**Schedule Prostheses List - Part A August 2017**

**01 - Ophthalmic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**01.01.01 - Aphakic**

**01.01.01.01 - Rigid**

**Alcon Laboratories (Aust.) Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AL003 | MTA2UO - MTA6UO | PMMA | +5 to +30 D | 140 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BL005 | Storz (Coburn) Intraocular Lens 121UV; L122UV PMMA Anterior Chamber Lens | PMMA Anterior Chamber Intraocular lens 1 piece | 13.75mm length. 6.0mm optic size, diopter range 3-30d. L122UV: 6.0mm optic, 13.75mm length, power range; 5.0 to 30.0 Diopters | 140 |  |  |

**ifc**

**AMO Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AO019 | Verisyse AC IOL | Aphakic Model | 5mm Optic Diameter x 8.5 overall length | 225 |  |  |

**Emagin Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EG009 | Artisan Anterior Chamber Intraocular Lens | Aphakia Model - Composition: PMMA | 5.00mm Optic Diameter x 8.5 in overall length | 225 |  |  |

**m**

**AMO Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AO001 | Intraocular Lens: Model AC 51L | Duralens PMMA, Anterior Chamber IOL | 6.00 mm Optic Diameter x 13.0mm in overall length | 178 |  |  |

**01.01.02 - Phakic**

**01.01.02.01 - Rigid**

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| --- | --- | --- | --- | --- | --- | --- |
| AO016 | Verisyse AC IOL | Phakic Intraocular Lens: Model Myopia. Composition: PMMA | 5mm Optic Diameter x 8.5 overall length; 6mm Optic Diameter x 8.5 overall length | 612 |  |  |
| AO017 | Verisyse AC IOL | Phakic Intraocular Lens: Model Hyperopia. Composition: PMMA | 5mm Optic Diameter x 8.5 overall length | 612 |  |  |

**Emagin Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EG012 | Artisan Anterior Chamber IOL | Phakic Intraocular Lens Myopic / Hyperopic | 5.00mm Optic Diameter x 8.5 in overall length; | 612 |  |  |

**t1**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO030 | Verisyse Toric (Custom) | Phakic intraocular lens: Model toric | 5mm Optic Diameter x 7.5mm overall length | 950 |  |  |

**t1, ifc**

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG019 | Artisan Toric (Custom) T1 | AC Iris clip IOL Toric | 5.00mm Optic Diameter x 7.5 Overall | 1035 |  |  |

**t2**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO029 | Verisyse Toric (Custom) | Phakic intraocular lens: Model toric | 5mm Optic Diameter x 7.5mm overall length | 1222 |  |  |

**t2, ifc**

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG020 | Artisan Toric (Custom) T2 | AC Iris clip IOL Toric | 5.00mm Optic Diameter x 7.5 Overall | 1307 |  |  |

**01.01.02.02 - Foldable**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO025 | VeriFlex Foldable Phakic IOL | Anterior chamber foldable phakic silicone intraocular lens | -2 to -14.5d in 0.5d increments. Overall diameter 8.5mm. Optic 6.0mm | 651 |  |  |

**Emagin Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EG010 | Artiflex Anterior Chamber Intraocular Lens | Optic: Hydrophobic Polysiloxane. Haptic: PMMA | 6mm optic diameter x 8.5 in overall length | 651 |  |  |

**01.02.01 - Rigid**

**Alcon Laboratories (Aust.) Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AL002 | Model CZ70BD | Other:PMMA | Range of Powers: +4D to +34 D | 140 |  |  |

**01.02.02 - Foldable**

**01.02.02.01 - Microincision**

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ040 | CT SPHERIS 209M | Micro incision, Spherical aberrated, foldable square-edged single-piece intraocular lens for capsular bag fixation. | Diopter range :0.00 to + 32.0. Optic Size : 6mm Overall Length : 11mm | 290 |  |  |

**at**

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| --- | --- | --- | --- | --- | --- | --- |
| CZ016 | CT ASPHINA 409M | ZEISS Micro Incision Aspheric (aberration neutral) IOL: Foldable, square-edged, single piece IOL for capsular bag fixation | 6mm optic, 11mm overall diameter. Diopter range 0.0 to +32.0D (0.5D steps from 10.0 to 30.0D, 1.0D outside this range) | 328 |  |  |
| CZ017 | CT ASPHINA 509M | ZEISS Micro Incision Aspheric (aberration correcting) IOL: Foldable, square-edged, single piece IOL for capsular bag fixation | 6mm Optic, 11mm overall diameter. Diopter range 0.0 to +32.0D (0.5D steps from 10.0 to 30.0D, 1.0D outside this range) | 328 |  |  |

**at, pl**

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL026 | Akreos AO Micro Incision Lens | Micro Incision, posterior chamber, foldable acrylic, aphakic, anterior & posterior edge modification, preloaded, with aberration control, intraocular lens | 6mm optic overall diameter 11.0mm(10D-15D), 10.7mm (15.50-22D), 10.5mm (22.50-30D) | 337 |  |  |

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ028 | CT ASPHINA 409MP | Preloaded, micro incision, aspheric (aberration neutral), foldable square-edged single piece intraocular lens for capsular bag fixation. | Diopter range: 0.0 to 32.0D; Optic size: 6.0mm; Overall length: 11.0mm | 337 |  |  |
| CZ037 | CT ASPHINA 509MP | Preloaded, micro incision, aspheric (aberration correcting), foldable square-edged single-piece intraocular lens for capsular bag fixation | Diopter range: 0.0 to + 32.0D; Optic Size: 6.0mm; Overall length: 11.0mm | 337 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV263 | Rayner C-flex Advance Aspheric IOL | Mini incision pre-loaded aspheric IOL | Power range +8.0 - +34.0 dioptres in 0.5 increments | 337 |  |  |

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG016 | ARTIS PL E | Preloaded Intraocular lens | 0 to 35D | 337 |  |  |
| EG017 | LUXIOL 60 | Preloaded Intraocular lens | +10 to +35D | 337 |  |  |

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG015 | Rayner C-flex Advance Aspheric IOL | Mini incision pre-loaded aspheric IOL | Power range +8.0 - +34.0 dioptres in 0.5 increments | 337 |  |  |

**at, pl, t1**

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ031 | AT TORBI 709MP (Standard Range) | Bitoric, preloaded, micro incision, aspheric (aberration neutral), foldable, square-edged, single-piece IOL for capsular bag fixation | Diopter range: Sph -10.0 to 32.0, Cyl +1.0 to 6.5 - Optic size: 6.0mm, Overall length: 11.0mm | 684 |  |  |

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG015 | ARTIS T PL | Preloaded Toric Intraocular lens | +18 to +25D / C +1.50D | 684 |  |  |

**at, pl, vblf**

**Insight Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IS017 | Preloaded Monofocal Hydrophilic 677PY with Blue light Filter for Medjet PL-MA 2.2 single use injection system | Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized | Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm - Powers available: - -10.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 - +25.0 D ±0.25 D increment: 0.5 D - +25.5 - +30.0 D ±0.5 D increment: 0.5 D - +31.0 - +45.0 D ±0.5 increment: 1.0 D | 364 |  |  |

**at, t1**

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ020 | AT TORBI 709M | STANDARD RANGE BITORIC - ZEISS Micro Incision Aspheric (abberation neutral) IOL: Foldable, square-edged, single piece IOL for capsular bag fixation | 6mm optic, 11mm overall diameter. Diopter range: Sph -10.0 to +32.0D, Cyl +1.0 to 6.5D (all 0.5D steps) | 666 |  |  |

**at, t2**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ027 | AT TORBI 709M | HIGH CYLINDER BITORIC - ZEISS Micro Incision Aspheric (aberration neutral) IOL: Foldable square edged, single piece IOL for capsular bag fixation | 6mm optic, 11mm overall diameter. Diopter range: Sph -10.0 to +32.0D, +7.0 to 12.0D (all 0.5D steps) | 937 |  |  |

**01.02.02.02 - No edge modification**

**ELLEX MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EJ001 | Staar foldable silicone intraocular lens: Model AQ 5010V | Polyimide haptics 6.3mm optic - low diopters | 14.0mm length | 253 |  |  |

**01.02.02.03 - Edge modification**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL004 | Acrysof Multipiece Models MA50BM, MA60AC | Foldable Acrylic Multi-piece Lens | -5 D to +30 D | 290 |  |  |
| AL011 | Acrysof Model SA60AT | Foldable Acrylic Single-piece Lens, asymmetric optic/consistent edge | Range of Powers: +6 to +40 D | 290 |  |  |

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO002 | Sensar AR40 Monofocal Acrylic IOL, Sensar OptiEdge AR40e Foldable Acrylic IOL | Soft Acrylic, Foldable, UV Absorbing, Posterior | Range available from -10D to +30D. 6 mm Optic Diameter x 13mm in overall length. | 290 |  |  |

**Carl Zeiss Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CZ041 | EC-3 | Foldable, 3-piece, monofocal, square-edged, hydrophobic acrylic intraocular lens. | Diopter size: 4.0 to 34.0 DS. Optic size: 6mm. Overall length: 13mm | 290 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE398 | Oculentis LENTIS L-302-1 | Foldable one-piece monofocal C loop acrylic IOL. | Optic Size 6.0mm, Overall Length 12.00mm. +-0.0D to +35.0D (1.0D steps) and +15.5D to +26.5D (0.5D steps). | 290 |  |  |

**ELLEX MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EJ003 | Staar foldable silicone IOLs: Models AQ2010V, AQ2017V and AO2003V | Plate haptics 6.0mm; Polymide haptics 5.5 or 6.3mm optic; | 10.8mm to 13.5mm length | 290 |  |  |

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG001 | Rayner C-Flex | Hydrophilic HEMA-MMA copolymer, foldable with injector | 5.75mm dia optic, 12.00mm dia overall | 290 |  |  |
| KG002 | Superflex | Hydrophilic HEMA-MMA copolymer, foldable with injector | 6.25mm dia optic, 12.5mm dia overall | 290 |  |  |

**Lumos Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LN007 | Tecsoft Flex | Single piece square edged foldable intraocular lens for implantation into the capsular bag. | Diopter power range: +5.0 D to +32.0D (0.5 D increments from +10.0 D to +30.0 D, 1.0 D increments outside this range). - For powers +5.0 D to +17.5D - Optic size: 6.0mm. Overall Length 13.5mm. - For powers +18.0 D to +25.5D - Optic size: 5.9mm. Overall Length 13.0mm. - For powers +26.0 D to +32.0 D - Optic size: 5.8mm. Overall Length 12.5mm. | 290 |  |  |

**at**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL038 | Acrysof Aspheric UV-absorbing IOL | Foldable Acrylic Single-piece Lens with UV Absorbing and Aspheric Correction | + 6.0 D to +30.0 D | 328 |  |  |

**AMO Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AO014 | TECNIS® Intraocular Lens (Z9002 & ZA9003) | Foldable Intraocular Lenses - Ultraviolet light absorbing posterior chamber intraocular lenses, Silicone/Acrylic | 5-10 dioptre in 1.0 dioptre increments; 10.5 - 30 dioptre in 0.5 increments | 328 |  |  |
| AO024 | Tecnis® One Piece (ZCB00) | One piece intraocular lens with edge modification and 360 degree square edge | +5 to +34 diopter powers in 0.5d increments. Overall diameter 13mm, Optic size 6mm | 328 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BL022 | SofPort Advanced Optic (AO) | Posterior chamber, foldable silicone IOL with anterior optic-haptic square edge, posterior optic-haptic square edge, 360-degree optic square edge and asperic optic for aberration control | 0 D to 30.0 D | 328 |  |  |
| BL023 | Akreos Advanced Optic | Posterior chamber, foldable acrylic IOL, with anterior optic-haptic square edge, posterior optic-haptic square edge, 360 degree optic square edge and aspheric optic for aberration control | 0 D to 30.0 D | 328 |  |  |
| BL030 | enVista | The enVista, Model MX60, is an ultra-violet-absorbing, posterior chamber, hydrophobic acrylic one-piece foldable intraocular lens (IOL) Has an aspheric lens optic, square posterior edge, modified C haptics and available in dioptric powers ranging from +0.0 to +34.0D. | Overall diameter 12.5mm, optic body diameter 6.0mm in dioptric powers ranging from +0.0 to +34D - 0.0D to 10.0D in 1 Diopter increments - 11.0D to 30.0D in 0.5 Diopter increments - 31.0D to 34.0D in 1 Diopter increments | 328 |  |  |

**Carl Zeiss Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CZ030 | CT ASPHINA 404 | Small incision, foldable, single piece, monofocal, aspheric (aberration neutral), square-edged, hydrophilic acrylic (with hydrophobic surface properties) intraocular lens for capsular bag fixation. (Monofocal lens for powers outside standard 409MP MICS range). | Diopter range: -10.0 to 42.0, Optic size: 6.0mm, Overall length: 11.0mm | 328 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE484 | Oculentis LENTIS L-402 | Foldable three piece monofocal acrylic IOL | Optic Size 6.0mm, Overall Length 13.00mm. +-0.0D to +35.0D (1.0D) + 15.5D to +26.5D (0.5D). Minus range on demand. | 328 |  |  |
| DE490 | Oculentis LENTIS L-312 | Foldable one-piece monofocal acrylic C Loop IOL | Opric size 6.0mm. Overall Length 12.00mm. Central Thickness 1.02mm (+22.0D). Available Diopters: -10.0D to 35.0D (1.0D steps). +10.5D to 29.5D (0.5D steps). | 328 |  |  |
| DE492 | Oculentis LENTIS L-313 | Foldable one-piece monofocal acrylic plate haptic IOL | Optic Size 6.0mm, Overall length 11.0mm. Available Diopters: +-10.0D to 36.0D (1.0D steps) +10.5D to 29.5D (0.5D steps) | 328 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS010 | BiFlex 677AB Hydrophilic Acrylic Foldable Aspheric Monofocal Lens (without Blue light Filter) | Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized | Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm - Powers available: - -10.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 - +25.0 D ±0.25 D increment: 0.5 D - +25.5 - +30.0 D ±0.5 D increment: 0.5 D - +31.0 - +45.0 D ±0. D increment: 1.0 D | 328 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ004 | Softec | Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation and aberration technology | Available in dioptric powers from -5.0 to +36.0, 1D steps: -5.0 to +10.0 and +31.0 to +36.0; 0.5D steps: +10.5 to +18.0 and +25.0 to +29.5; 0.25D steps: +18.0 to +25.0 | 328 |  |  |
| IQ013 | PreciSAL 302AC | Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology and UV light filter. | Available in dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to + 17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0 | 328 |  |  |

**Kevin Grundy (IBD) Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| KG012 | Rayner "C-Flex" and Superflex" Aspheric IOL | Aspheric Intra Ocular Lenses with Amon-Apple enhanced 360 Degree square edge, Anti-vaulting Haptics | C-Flex -970C + 22.5D to +34D Superflex-920H - 10D to +22D | 328 |  |  |

**Lumos Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LN003 | ALSAFIT | Single piece aspheric foldable intraocular lens for implantation into the capsular bag. | Diopter power range: 0.0 D to 32.00 D (0.50 D increments). Optic size: 6mm. Overall length: 11.0mm. | 328 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO074 | HumanOptics Aspira | Posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic | -6.0 to +40.0 D | 328 |  |  |

**at, pl**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO034 | TECNIS® iTec 1-Piece Pre-Loaded IOL | 1-piece IOL Posterior Chamber Intraocular lens, incorporates a proprietary wavefront-designed aspheric optic with a squared posterior optic edge designed to provide a 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects. Supplied pre-loaded in a screw style disposable injector. | +5.0 to +34.0 diopter powers in 0.5 diopter increments. Overall diameter 13mm, Optic size 6mm | 337 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV265 | RayOne Ashperic preloaded | Preloaded aspheric intraocular lens, hydrophilic acrylic, UV absorbing, 360 square edge, anti-vaulting haptics | 6mm optic, range sphere -10 to +34 | 337 |  |  |
| DV268 | Hoya Vivinex iSert preloaded IOL (Model XC1) | Preloaded injector system, micro incision, aspheric, UV filtering, single piece, hydrophobic acrylic | +6.0 to 30.0 D (in 0.5D steps) | 337 |  |  |
| DV269 | HOYA iSert® 250 | Preloaded injector system, Micro-Incision, Aspheric, UV filtering, Single Piece, Hydrophobic | +6.0D to +30.0D (in 0.5D steps) | 337 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE485 | Oculentis LENTIS L-402 Pre-loaded | Pre-loaded foldable three piece monofocal acrylic IOL. | Optic Size 6.0mm, Overall Length 13.00mm. +-0.0D to +35.0D (1.0D) +15.5D to +26.5D (0.5D). Minus range on demand. | 337 |  |  |
| DE491 | Oculentis LENTIS L-312 Pre-loaded | Pre-loaded foldable one-piece monofocal acrylic C Loop IOL | Optic size 6.0mm. Overall length 12.00mm. Central thickness 1.02mm (+22.0D). Available Diopters: -10.0D to 35.0D (1.0D steps). +10.5D to 29.5D ( 0.5D steps). | 337 |  |  |
| DE493 | Oculentis LENTIS L-313 Pre-loaded | Pre-loaded foldable one-piece monofocal acrylic plate haptic IOL | Optic Size 6.0mm, Overall Length 11.00mm. Available Diopters: +-10.0D to 35.0D (1.0D steps). +10.5D to 29.5 D (0.5D steps). | 337 |  |  |

**ELLEX MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EJ002 | Preloaded Aspheric Intraocular Lens | Silicone intraocular lens | 6.0mm | 337 |  |  |

**Insight Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IS031 | Medicontur Preloaded Monofocal Hydrophilic 677P without Blue light Filter for Medjet PL-MA 2.2 single use injection system | Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized | Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm - Powers available: - -10.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 - +25.0 D ±0.25 D increment: 0.5 D - +25.5 - +30.0 D ±0.5 D increment: 0.5 D - +31.0 - +45.0 D ±0.5 D increment: 1.0 D | 337 |  |  |
| IS036 | BiFlex 877PA Preloaded Hydrophobic Acrylic Foldable Aspheric Monofocal Lens without Blue Light Filter | Posterior Chamber IOL, special 360° sharp edge, Aspheric Aberration Balanced | Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm - Powers available: - -0.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 - +25.0 D ±0.25 D increment: 0.5 D - +25.5 - +30.0 D ±0.5 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D | 337 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ014 | PreciSAL P302AC | Preloaded Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology and UV light filter. | Available in dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to + 17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0 | 337 |  |  |

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG017 | RayOne Ashperic preloaded | Preloaded aspheric intraocular lens, hydrophilic acrylic, UV absorbing, 360 square edge, anti-vaulting haptics | 6mm optic, range sphere -10 to +34 | 337 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO075 | HumanOptics Aspira Preloaded | Preloaded posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic | +10.0 to +40.0 D | 337 |  |  |

**at, pl, t1**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO042 | Tecnis Toric 1-Piece Pre-Loaded IOL | 1-piece IOL Posterior chamber Intraocular lens , incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects. | +5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 1.00 diopter, 1.50 diopter, 2.25 diopter, 3.00 diopter, 3.75 diopter, 4.00 diopter, 4.50 diopter, 5.25 diopter and 6.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm. | 684 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL032 | enVista Toric | The enVista toric (Model MX60T) is a one-piece glistening-free hydrophobic foldable IOL. The enVista Toric, model MX60T IOL has a Toric aspheric lens optic, a square posterior edge and modified C haptics, an overall diameter of 12.5mm and an optic body of 6.0mm. It is available in multiple spherical and cylindrical powers. | Overall diameter is 12.5mm for the entire lens power range, with spherical equivalent powers from +6.0 to +30.0 Diopters in 0.5 Diopter steps and cylinder powers from +1D to 6D Diopters (at the IOL plane). | 684 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV266 | RayOne Toric Aspheric preloaded | Single piece preloaded aspheric toric acrylic IOL, UV absorbing, 360 square edge, anti-vaulting haptics | 6mm optic, +8 ro +30 sphere, +1 to +6 cylinder in 0.5 steps | 684 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE516 | Oculentis LENTIS LU313T Pre-loaded | Patient Specific: Pre-loaded foldable one-piece monofocal toric acrylic IOL | Optic Size 6.0mm, overall length 11.0mm. Sph +/-10.0D to +35.0D (in 0.01D increments) Cyl +0.25 to +6.99D cyl (in 0.01D increments) | 684 |  |  |
| DE518 | Oculentis LENTIS LS-313-T1-T6 Pre-loaded | Pre-loaded foldable one-piece monofocal toric acrylic IOL | Optic Size 6.0mm, Overall Length 11.00mm. Available diopters: +10.0D to +30.0D (0.5D). Cyl: (T1 + 1.5D) (T2 +2.25D) (T3 +3.0D) (T4 + 3.75D) (T5 + 4.5D) (T6 +5.25D) | 684 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS026 | Medicontur BiFlex 677PT Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter, Preloaded | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +1.5 D - +7.0 D increment: 0.75 D | 684 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ017 | PreciSAL Toric T302AC | Acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV filter. | Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D | 684 |  |  |
| IQ018 | PreciSAL Toric PT302AC | Pre-loaded acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV filter. | Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D | 684 |  |  |

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG016 | RayOne Toric Aspheric preloaded | Single piece preloaded aspheric toric acrylic IOL, UV absorbing, 360 square edge, anti-vaulting haptics | 6mm optic, +8 ro +30 sphere, +1 to +6 cylinder in 0.5 steps | 684 |  |  |

**at, pl, t1, vblf**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV253 | HOYA AF-1 351 Toric T3/T4/T5/T6/T7/T8/T9 | Preloaded injector system, correct corneal astigmatism micro-incision, ashperic, blue-blocker, single piece hydophobic. | IOL Power: + 10.0 to 30.0 (0.5 steps), IOL Cylinder power: 1.50D (351T3), 2.25D (351T4), 3.00D (351T5), 3.75D (351T6), 4.50D (351T7), 5.25D (351T8), 6.00D (351T9) | 720 |  |  |
| DV267 | Hoya Vivinex XY1AT Toric | Preloaded injector system, toric / corrects corneal astigmatism, micro-incision, aspheric, blue blocker, single piece hydrophobic | IOL Power: + 10.0 to 30.0 (0.5 steps), IOL Cylinder power: 1.0D (XY1AT2), 1.50D (XY1AT3), 2.25D (XY1AT4), 3.00D (XY1AT5), 3.75D (XY1AT6), 4.50D (XY1AT7), 5.25D (XY1AT8), 6.00D (XY1AT9) | 720 |  |  |

**at, pl, vblf**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL031 | AcrySert C Model SN6CWS | Posterior chamber, UV absorbing, foldable, acrylic, single piece lens with blue light protection and aspheric correction, in cartridge | +6.0 to +30.0 D | 364 |  |  |
| AL039 | AcrySof IQ Aspheric IOL with UltraSert pre-loaded delivery system | Pre-loaded foladable Acrylic Single-piece Lens with Blue light protection and Aspheric correction (SN60WF) | +6.0D to +30.0D | 364 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL035 | MICRO+ AY 123 | Preloaded, posterior chamber, UV absorbing, foldable, aspheric, acrylic, single piece lens with blue light protection. | An overall diameter of 10.75mm and optic diamter of 6.15mm. From 0 to +35 diopters with 0.5 diopter increments. | 364 |  |  |
| BL037 | MicroPure 123 | Preloaded, posterior chamber, UV absorbing, foldable, aspheric, acrylic, single piece hydrophobic glistening-free Intra Ocular Lens. | Overall diameter of 10D to 24.5D: 11.00mm - 25D to 30D: 10.75mm - - Optic diameter of 10D to 24.5D: 6.00mm - 25D to 30 D: 5.75mm - - Power from 10D to 30D with 0.5 diopter increments. | 364 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV250 | Hoya-PS AF-1 (UY) PY-60AD | Preloaded in cartridge, Aspheric, Blue blocker, Foldable, Single-Piece, Hydrophobic Acrylic | +6.0D to +30.0D (0.5D steps) | 364 |  |  |
| DV252 | HOYA iSert® 251 | Preloaded injector system, Micro-incision, Aspheric, Blue-Blocker, Single Piece, Hydrophobic | +6.0D to 30.0D (5 steps) | 364 |  |  |
| DV262 | Hoya 751 Intra Ocular Lens | Intra Ocular Lens | Power +10 dioptres - +26 dioptres | 364 |  |  |
| DV264 | Hoya Vivinex iSert Preloaded IOL (Model XY1) | Intra Ocular Lens | Power +6 dioptres - +30 dioptres | 364 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE487 | Oculentis LENTIS LS-312Y Pre-loaded | Pre-loaded Foldable one-piece monofocal C Loop Acrylic IOL. Violet Light filter. | Optic Size 6.0mm. Overall Length 12.0mm. Available Diopters +-0.0D to 35.0D (1.0D steps) +15.5D to 26.5D (0.5D steps). | 364 |  |  |
| DE499 | Oculentis LENTIS LS-313Y Pre-loaded | Pre-loaded foldable one-piece monofocal acrylic plate haptic IOL. Violet Light Filter. | Optic Size 6.0mm, Overall Length 11.00mm. Available Diopters: +-0.0D to 35.0D (1.0D steps). +15.5D to 26.5D (0.5 steps). | 364 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS034 | BiFlex Preloaded 877PAY Hydrophobic Acrylic Foldable Aspheric Monofocal Lens with Blue light Filter | Posterior Chamber IOL, special 360° sharp edge, Aspheric - Aberration Balanced | Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm Powers available: -0.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 -+25.0 D ±0.25 D increment: 0.5 D - +25.5- +30.0 D ±0.5 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1 | 364 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ016 | PreciSAL P302A | Preloaded Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology and blue light filter. | Available in dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0 | 364 |  |  |

**Nvision Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VI001 | Nidek SZ-1 Pre-Loaded IOL Injector System | Pre-Loaded Intra Ocular Lens Implantation system | Power +11 dioptres to 30+ dioptres | 364 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO067 | HumanOptics Aspira Y Preloaded | Preloaded posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter | +10.0 to +30.0 D | 364 |  |  |
| SO071 | Mediphacos Easyflex | Preloaded posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, double square edge, Blue light filter | +5.0 to +30.0 D | 364 |  |  |

**at, t1**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO041 | Tecnis Toric 1-Piece IOL | 1-piece IOL Posterior chamber Intraocular lens , incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects. | +5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 1.00 diopter, 1.50 diopter, 2.25 diopter, 3.00 diopter, 3.75 diopter, 4.00 diopter, 4.50 diopter, 5.25 diopter and 6.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm. | 666 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE515 | Oculentis LENTIS LU313T | Patient Specific: Foldable one-piece monofocal toric acrylic IOL | Optic Size 6.0mm, overall length 11.0mm. Sph +/-10.0D to +35.0D (in 0.01D increments) Cyl +0.25 to +6.99D cyl (in 0.01D increments) | 666 |  |  |
| DE517 | Oculentis LENTIS LS-313T1-T6 | Foldable one-piece monofocal toric acrylic IOL. | Optic Size 6.0mm, Overall Length 11.00mm. Available diopters: +10.0D to +30.0D (0.5D). Cyl: (T1 + 1.5D) (T2 +2.25D) (T3 +3.0D) (T4 + 3.75D) (T5 + 4.5D) (T6 +5.25D) | 666 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS024 | Medicontur BiFlex 677TA Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +1.5 D - +7.0 D increment: 0.75 D | 666 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO060 | HumanOptics Torica | Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic | Sphere +10D to +30D, Cylinder 1D to 6D | 666 |  |  |

**at, t1, pl, vblf**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE489 | Oculentis LENTIS LU-313-TY Pre-loaded | Patient Specific: Pre-loaded foldable one-piece monofocal toric acrylic IOL. Violet Light Filter | Optic Size: 6.0mm, Overall Length 11.00mm. Sph -10.0D to +35.0D (in 0.01D incrments). Cyl +0.25D to +6.99D cyl (in 0.01D increments) | 720 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS028 | Medicontur BiFlex 677PTY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +1.5 D - +7.0 D increment: 0.75 D | 720 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ020 | PreciSAL Toric PT302A | Pre-loaded acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV and blue light filters. | Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D | 720 |  |  |

**at, t1, vblf**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL032 | AcrySof IQ Toric IOL | Posterior chamber, UV absorbing, foldable, acrylic, toric, single piece lens with blue light protection and aspheric correction | +6 to +30 D spherical, +31.0 to +34.0 (1.0 D increments); 1.00 to 6.00 D cylinder. | 702 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE488 | Oculentis LENTIS LU-313 TY | Patient Specific: Foldable one-piece monofocal toric acrylic IOL. Violet Light Filter | Optic size: 6.0mm, Overall Length 11.00mm. Sph +/\_ 0.0D to +35.0D In 0.01D increments) Cyl +0.25D to +6.99D cyl (in 0.01D increments). | 702 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS022 | Medicontur BiFlex 677TAY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +1.5 D - +7.0 D increment: 0.75 D | 702 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ019 | PreciSAL Toric T302A | Acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, toric correction on anterior surface with cylinder marks to indicate flat meridian plus the cylinder axis to allow alignment for astigmatic correction, and UV and blue light filters. | Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; Cylinder powers from 1.0D to 6.0D | 702 |  |  |

**Lumos Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LN005 | ALSAFIT TORIC VF | Single piece toric aspheric foldable intraocular lens for implantation into the capsular bag. Violet filter. | Diopter power range: Sphere: From 0.0 D to +32.00 D (0.50 D increments). Cylinder: From +0.50 D to +6.00 D (0.50 D increments). - Optic size: 6mm. Overall length: 11.0mm. | 702 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO057 | HumanOptics Torica Y | Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter | Sphere +10D to +30D, Cylinder 1D to 6D | 702 |  |  |
| SO072 | Mediphacos Miniflex Toric | Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, double square edge, Blue light filter | Sphere +5.0 to +30.0 D, Cylinder < 7D | 702 |  |  |

**at, t2**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO040 | TECNIS® Toric 1-Piece IOL | 1-piece IOL Posterior chamber Intraocular lens, incorporates a proprietary wavefront designed toric aspheric optic with a squared posterior optic edge designed to provide a 360 degree barrier. The edge of the optic has a frosted design to reduce potential edge glare effects. | +5.0 to +34.0 diopter powers in 0.5 diopter increments. Cylinder power: 7.00 diopter, 8.00 diopter (as measured at the IOL plane). Overall diameter 13mm, Optic size 6mm. | 938 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE519 | Oculentis LENTIS LU-313T | Patient Specific: Foldable one-piece monofocal toric acrylic IOL | Optic Size: 6.0mm, overall length 11.00mm. Sph +/-10.0D to +35.0D (in 0.01D increments) Cyl +6.99D to +12.0D cyl (in 0.01D increments) | 938 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS025 | Medicontur BiFlex 677TA Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +7.0 D - +9.0 D increment: 0.75 D - +9.0 D - +10.0 D increment: 1.0 D | 938 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO059 | HumanOptics Torica | Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic | Sphere +10D to +30D, Cylinder 7D to 12D | 938 |  |  |

**at, t2, pl**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE520 | Oculentis LENTIS LU-313T Pre-loaded | Patient Specific: Pre-loaded foldable one-piece monofocal toric acrylic IOL | Optic Size: 6.0mm, overall length 11.00mm. Sph +/-10.0D to +35.0D (in 0.01D increments) Cyl +6.99D to +12.0D cyl (in 0.01D increments) | 947 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS027 | Medicontur BiFlex 677PT Hydrophilic Acrylic Foldable Toric Lens without Blue light Filter, Preloaded | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +7.0 D - +9.0 D increment: 0.75 D - +9.0 D - +10.0 D increment: 1.0 D | 947 |  |  |

**at, t2, vblf**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE511 | Oculentis LENTIS LU-313TY | Patient Specific: Foldable one-piece monofocal toric acrylic IOL. Violet Light Filter. | Optic Size: 6.0mm, overall length 11.00mm. -10.0D to +35.0D (0.01D increments) Available diopters: Cyl +7.00D to +12.0D inclusive in 0.01D increments. | 976 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS023 | Medicontur BiFlex 677TAY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +7.0 D - +9.0 D increment: 0.75 D - +9.0 D - +10.0 D increment: 1.0 D | 976 |  |  |
| IS030 | Medicontur BiFlex 677TBY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.10 mm, - Overall diameter: 13.0 mm ±0.20 mm - Powers available: - +5.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 - +25.0 D ±0.25 D increment: 0.5 D - +25.5 - +30.0 D ±0.5 D increment: 0.5 D - Cylinders available: - +10.0 D - +24.0 D ±0.5 D increment: 1.0 D | 976 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO058 | HumanOptics Torica Y | Toric posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter | Sphere +10D to +30D, Cylinder 7D to 12D | 976 |  |  |

**at, t2, vblf, pl**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE512 | Oculentis LENTIS LU-313TY Pre-loaded | Patient Specific: Pre-loaded foldable one-piece monofocal toric acrylic IOL. Violet Light Filter. | Optic Size: 6.0mm, overall length 11.00mm. -10.0D to +35.0D (0.01D increments) Available diopters: Cyl +7.00D to +12.0D inclusive in 0.01D increments. | 985 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS029 | Medicontur BiFlex 677PTY Hydrophilic Acrylic Foldable Toric Lens with Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, - Aspheric – Coma optimized – Toric | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - +31.0 - +35.0 D ±0.5 D increment: 1.0 D - Cylinders available: - +7.0 D - +9.0 D increment: 0.75 D - +9.0 D - +10.0 D increment: 1.0 D | 985 |  |  |

**at, vblf**

**Alcon Laboratories (Aust.) Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AL021 | Alcon AcrySof SN60WF | Foldable Acrylic Single-piece Lens with Blue Light Protection and Aspheric Correction | + 6.0 D to +30.0 D | 346 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE486 | Oculentis LENTIS LS-312Y | Foldable one-piece monofocal C Loop Acrylic IOL. Violet Light Filter. | Optic Size 6.0mm, Overall Length 12.0mm. Available Diopters: +-0.0D to 35.0D (1.0D steps) +15.5D to 26.5D (0.5D steps). | 346 |  |  |
| DE498 | Oculentis LENTIS LS-313Y | Foldable one-piece monofocal acrylic plate haptic IOL. Violet Light Filter. | Optic Size 6.0mm, Overall Length 11.00mm. Available Diopters: +-0.0D to 35.0D (1.0D steps). +15.5D to 26.5D (0.5 steps). | 346 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ009 | Softec HDY | Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology and blue light filter | Available in dioptric powers from -5.0 to + 36.0, 1D steps: -5.0 to +10.0 and +31.0 to +36.0; 0.5D steps: +10.5 to +18.0 and +25.0 to 29.5; 0.25D steps: + 18.0 to +25.0 | 346 |  |  |
| IQ015 | PreciSAL 302A | Acrylic, single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology and blue light filter. | Available in dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0 | 346 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO055 | HumanOptics Aspira Y | Posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter | -6.0 to +40.0 D | 346 |  |  |
| SO073 | Mediphacos Miniflex/Mediflex | Posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, double square edge, Blue light filter | +5.0 to +30.0 D | 346 |  |  |

**t1**

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG003 | Rayner Standard Toric C-Flex | Hydrophilic HEMA-MMA copolymer, foldable with injector | 5.00mm dia optic, 12.00mm dia overall, cyls 2.0D to 6.0D in 2D increments | 628 |  |  |

**t1, EDoF**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE526 | Oculentis LENTIS Comfort Toric LS313MF15T0-T6 | Foldable one piece multifocal toric plate haptic acrylic IOL | Overall Length 11.0mm and Optic Size 6.0mm, SE: +10.0D to +30.0D (0.5D steps), Cyl: +0.75D to +5.25D (0.75D steps). | 966 |  |  |

**t2**

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG004 | Rayner Premium Toric C-Flex | HEMA-MMA copolymer, foldable with injector | 5.75mm dia optic, 12.00mm dia overall, cyls 1.5D to 11.0D in 0.5D increments | 900 |  |  |
| KG013 | Rayner Super Premium Toric I.O.L. | Acrylic foldable toric single piece I.O.L | -10.0D to 0.00D Sphere: 1D to 11.00D Cylinder in 0.25 steps +31.00D to +35.00 Spit: 1D to 11.00D Cylinder in 0.25steps | 900 |  |  |

**vblf**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL016 | Alcon Acrysof Natural Model SN60AT | Foldable Acrylic Single-piece Lens, asymmetric optic/consistent edge, with blue light protection | +6 to +40D | 328 |  |  |
| AL025 | AcrySof Multipiece Models MN60MA, MN60AC | Foldable Acrylic multi-piece Lens with Blue light Protection | - 5 D to + 30 D | 328 |  |  |

**01.02.02.04 - Multifocal or bifocal**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER281 | IC-8, Hydrophobic Small Aperture Intraocular Lens | A hydrophobic posterior chamber intraocular lens (IOL), embedded with a central circular mask, which operates under the principle of small aperture optics to reduce near vision blur and provide seamless extended range vision from distance to near. | The overall diameter is 12.5 millimetres with a 6 millimetre diameter aspheric optic. | 702 |  |  |

**at**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO026 | TECNIS® Multifocal Intraocular Lens (ZMA00) | Posterior chamber lens with UV light-absorbing, foldable acrylic, 3-piece with a diffractive posterior optic and a modified anterior surface technology with edge modification and 360 degree square edge. | +5 to +34 diopter powers in 0.5d increments. Overall diameter 13mm, Optic size 6mm | 740 |  |  |
| AO027 | TECNIS® Multifocal 1-Piece Lens, Models ZMB00, ZKB00, ZLB00 | A multifocal posterior chamber lens with UV-blocking, foldable acrylic, 1-piece with a diffractive posterior optic and a modified anterior surface technology with edge modification and a 360 degree square edge. | 6.0mm Optic Diameter x 13.0mm in overall length. +5.0 Diopter to +34.0 Diopter in 0.5 Diopter increments. ZMB00 +4.00 Diopter add, ZKB00 +2.75 add, | 740 |  |  |
| AO037 | TECNIS® Symfony Extended Range of Vision (ZXR00) | Extended Range of Vision Posterior Chamber IOL | +5.0 to 34.0 diopter powers in 0.5 diopter increments Overall diamter 13mm, Optic size 6mm | 740 |  |  |

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ015 | AT LISA 809M | ZEISS micro incision, aspheric multifocal IOL. Diffractive bifocal anterior surface with asymmetric light distribution (65% distance / 35% near), 3.75D addition for near focus. | 6mm optic, 11mm diameter. Diopter range 0.0D to +32.0D (0.5D steps) | 740 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE496 | Oculentis LENTIS Mplus LS-313 MF | Foldable one-piece multifocal plate haptic acrylic IOL | Overall Length 11.0mm and Optic Size 6.0mm. Available diopters +-10.0D to +36.0D (0.05D steps) | 740 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ023 | PreciSAL Multifocal M302AC | Acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic edge, 360 degree optic square edge design, precision power calculation, abreration technology, pupil independent diffractive anterior surface with a near sigh correction addition of up to +3.5D, and UV Filter. | Available in spherical dioptric powers from 0.0D to +30.0D. 1D steps: 0.0D to+10.0D; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; near sight correction addition up to +3.5D on all spherical dioptric powers. | 740 |  |  |

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG009 | Rayner "M-Flex" Mulitfocal Foldable IOL | Acrylic, Foldable, Single piece multi-zoned refractive aspheric multifocal with Amon-Apple 360 Degree Square edge, Anti Vaulting Haptics | 6.5mm Optic-Overall diameter 12.5mm: +3D or + 4D Addition: +14D to +25D in 1.0D increments: +8.5D to +23.5D in 0.5D increments | 740 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO063 | HumanOptics Diffractiva | Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic | Sphere: +10D to +30D, Near addition +3.5D | 740 |  |  |

**at, pl**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO036 | TECNIS® Multifocal 1-Piece IOL with iTec Preloaded delivery system | Preloaded 1-Piece Multifocal posterior chamger IOL | +5.0 to 34.0 diopter powers in 0.5 diopter increments Overall diamter 13mm, Optic size 6mm | 758 |  |  |

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ033 | AT LISA 809MP | Preloaded, micro incision, aspherical bifocal, square edged, single-piece IOL for capsular bag fixation. The anterior aspheric bifocal surface has an asymmetric light distribution 65/35 for distance/near vision, and 3.75D add for the near focus. | Diopter range: 0.0 to 32.0 - Optic size: 6.0mm. Overall length: 11.0mm | 758 |  |  |
| CZ034 | AT LISA tri 839MP | Trifocal (aspheric) micro incision, single-piece IOL for capsular bag fixation, implantable with preloaded injector system. The trifocal (anterior) optic provides two diffractive focal points (+3.33D near focus and +1.66D intermediate focus) with asymmetric light distribution 50% distance / 20% intermediate / 30% near vision. | Diopter range: 0.0 to +32.0D (0.5D increments). Optic size: 6.0mm. Overall Length: 11.0mm | 758 |  |  |
| CZ042 | AT LARA 829MP | Extended depth of focus (EDoF), micro incision, single-piece IOL for capsular bag fixation, implantable with preloaded injector system, aberration neutral aspheric optical design | Diopter range: -10.0 D to +32.0 D, 0.5 increments - Optic size: 6mm - Overall length: 11mm | 758 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE497 | Oculents LENTIS Mplus LS-313MF Preloaded | Pre-loaded Foldable one-piece multifocal plate haptic acrylic IOL. | Overall Length 11.0mm and Optic Size 6.0mm. Available diopters +-10.0D to +36.0D (0.05D steps) | 758 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ024 | PreciSAL Mulitfocal PM302AC | Pre-loaded acrylic single piece, foldable intraocular lens with anterior and posterior optichaptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, pupil independent diffractive anterior surface with a near sight correction addition of up to +3.5D, and UV filter. | Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; near sight correction addition up to +3.5D on all spherical dioptric powers. | 758 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO065 | HumanOptics Diffractiva Preloaded | Preloaded Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic | Sphere: +10D to +30D, Near addition +3.5D | 758 |  |  |

**at, pl, t1**

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ035 | AT LISA toric 909MP | ZEISS pre-loaded, micro incision, multifocal toric IOL. Aspheric toric anterior surface, diffractive bifocal posterior surface with asymmetric light distribution (65% distance/ 35% near), and 3.75D addition for near focus. | 6mm optic, 11mm diameter. Diopter range: Sph +6.0D to 24.0D, Cyl +1.0 to 4.0D (all 0.5D steps) | 1096 |  |  |
| CZ036 | AT LISA tri Toric 939MP | Trifocal (aspheric), bitoric, micro incision, single-piece IOL for capsular bag fixation, implantable with preloaded injector system. The trifocal (anterior) optic provides two diffractive focal points (+3.33D near focus and + 1.66D intermediate focus) with asymmetric light distribution 50% distance / 20% intermediate / 30% near vision, | Diopter range -10.00 to +28.0 and +1 to +4.0 DC Optic size: 6..00mml; Overall length: 11.mm | 1096 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE495 | Oculentis LENTIS Mplus Toric LU-313MFT Pre-loaded | Patient specific one-piece multifocal-toric plate haptic acrylic IOL | Overall Length 11.0mm and Optic Size 6.0 + 0.0D to +36.0D inclusive in 0.01D increments. Cyl +0.25 to +6.99D inclusive in 0.01D increments | 1096 |  |  |
| DE506 | Oculentis LENTIS Comfort Toric LS313MF15T0-T6 | Pre-loaded foldable one piece multifocal toric plate haptic acrylic IOL | Overall Length 11.0mm and Optic Size 6.0mm, SE: +10.0D to +30.0D (0.5D steps), Cyl: +0.75D to +5.25D (0.75D steps). | 1096 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO081 | HumanOptics ToricaDiff Preloaded | Preloaded Toric Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic | Sphere +10D to +30D, Cylinder 1D to 6D, Near addition +3.5D | 1096 |  |  |

**at, pl, t1, vlbf**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE524 | Oculentis LENTIS LU-313MFTY Pre-loaded | Patient specific pre-loaded one-piece multifocal-toric plate haptic acrylic IOL. | Overall Length 11.0mm and Optic Size 6.0mm, +-0.0D to +36.0D inclusive in 0.01D increments. Cyl +0.25D to +6.99D inclusive in 0.01D increments. | 1134 |  |  |

**Spectrum Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| SO080 | HumanOptics ToricaDiff Y Preloaded | Preloaded Toric Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter | Sphere +10D to +30D, Cylinder 1D to 6D, Near addition +3.5D | 1134 |  |  |

**at, pl, t2**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE522 | Oculentis Lentis Mplus Toric LU-313MFT Pre-loaded | Pre-loaded patient specific one-piece multifocal toric acrylic plate haptic IOL | Overall Length 11.0mm and Optic Size 6.0mm + 0.0D to +36.0D inclusive in 0.01D increments. Cyl +6.99D to +12.00D inclusive in 0.01D increments. | 1368 |  |  |

**at, pl, t2, vlbf**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE514 | Oculentis LENTIS LU313MFTY Pre-loaded | Patient specific pre-loaded one-piece multifocal toric plate haptic acrylic IOL. Violet Light Filter | Overall Length 11.00mm and Optic Size 6.0mm +-0.0D to +36.0D inclusive in 0.01D increments. Cyl +7.00D to +12.0D inclusive in 0.01D increments. | 1406 |  |  |

**at, pl, vblf**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL041 | AcrySof IQ PanOptix Presbyopia Correcting IOL with UltraSert pre-loaded delivery | Pre-loaded Trifocal posterior chamber, UV absorbing, foldable, acrylic, aspheric, single piece lens with apodised diffractive trifocal optic and - blue light protection. The apodised diffractive trifocal optic (anterior) provides two diffractive focal points (+3.25D near focus and 2.17D intermediate) | +13.0 to +27.0D in 0.5 Diopter increments | 796 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS020 | Medicontur BiFlex Preloaded 677PMY Hydrophilic Acrylic Foldable Multifocal Lens with Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized | Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm - Powers available: - -10.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 - +25.0 D ±0.25 D increment: 0.5 D - +25.5 - +30.0 D ±0.5 D increment: 0.5 D - +31.0- +45.0 D ±0. D increment: 1.0 D | 796 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ025 | PreciSAL Multifocal PM302A | Pre-loaded acrylic single piece, foldable intraocular lens with anterior and posterior optichaptic square edge, 360 degree optic square edge design, precision power calculation, aberration technology, pupil independent diffractive anterior surface with a near sight correction addition of up to +3.5D, and UV and blue filter powers. | Available in spherical dioptric powers from 0.0 to +30.0. 1D steps: 0.0 to +10.0; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0 to +28.0; near sight correction addition up to +3.5D on all spherical dioptric powers. | 796 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO066 | HumanOptics Diffractiva Y Preloaded | Preloaded Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter | Sphere: +10D to +30D, Near addition +3.5D | 796 |  |  |

**at, t1**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO033 | TECNIS® Multifocal Toric | Toric Multifocal Intraocular Lens | Available +5.0 Diopters to +34.0 Diopters in 0.5 Diopter increments. Cylinder powers 1.50D, 2.25D, 3.00D and 4.00D (as measured on the IOL plane). | 1078 |  |  |
| AO038 | TECNIS Symfony Toric Extended Range of Vision (ZXT00) | Extended Range of Vision Toric Multifocal Posterior Chamber IOL | +6 to +30 in 0.5d steps Available Cyl powers +1.0d, 1.5d, 2.25d, 3.00d, 3.75d, 4.5d, 5.25d, 6.00d | 1198 |  |  |

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ025 | AT LISA toric 909M | ZEISS micro incision, multifocal toric IOL (standard cyl range). Aspheric toric anterior surface, diffractive bifocal posterior surface with asymmetric light distribution (65% distance / 35% near), 3.75D addition for near focus. | 6mm optic, 11mm diameter. Diopter range: Sph -10.0D to +32.0D, Cyl +1.0 to 6.5D (all 0.5D steps) | 1078 |  |  |
| CZ038 | AT LISA tri toric 939M low cylinder | Trifocal (aspheric), bitoric, micro incision, single-piece IOL for capsular bag fixation. The trifocal (anterior) optic provides two diffractive focal points (+3.33D near focus and +1.66D intermediate focus) with asymmetric light distribution 50% distance / 20% intermediate / 30% near vision. | Diopter range: -10.00 to + 32.0 DS and +1 to +6.5DC - Optic Size: 6.0mm. Overall Length: 11.0mm | 1078 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE494 | Oculentis LENTIS Mplus Toric LU-313MFT | Patient specific one-piece multifocal-toric plate haptic acrylic IOL | Overall Length 11.0mm and Optic Size 6.0 + 0.0D to +36.0D inclusive in 0.01D increments. Cyl +0.25 to +6.99D inclusive in 0.01D increments | 1078 |  |  |

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG010 | Rayner M-Flex Toric (Standard) | Acrylic, Foldable, Single Piece, Multi-zoned Refractive Aspheric Toric Mulitfocal with Amon-Apple enhanced 360 degree Square edge, Anti Vaulting Haptics | 5.75mm / 12.0mm: 6.25mm / 12.5mm +3.00D or +4.00D Addition FAR: +14.0D to +32.00D in 0.5 STEPS: +2.00D +3.00D +4.00D Cylinder. NEAR: +14.0D to 27.0D in 0.5 STEPS: +2.00D +3.00D +4.00D Cylinder | 1078 |  |  |
| KG011 | Rayner "M-Flex" Toric (Non Standard) | Acrylic, Foldable, Single Piece, Muli-Zoned Refractive, Toric Multifocal with Amon-Apple enhanced 360 Degree square edge, Anti-vaulting Haptics, Patient Specific. | 5.75/12.0mm: 6.25/12.5mm +3.00D to +4.00D Addition FAR: +14.0D to +32.0D in 0.5D Increments: NEAR: +14.0D to +27.0D in 0.50D Increments Cylinder: 1.0D to 1.5D and 2.5D to 6.00D in 0.5 increments | 1078 |  |  |

**at, t1, vblf**

**Alcon Laboratories (Aust.) Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AL033 | AcrySof IQ ReSTOR multifocal toric IOL (SND1T2-T6; SV25T2-T6) | Posterior chamber UV absorbing foldable, acrylic, aspheric, toric single piece lens with apodised diffractive optic and blue light protection. | +6 to +34 D spherical; 1.00 to 3.75 D cylinder | 1116 |  |  |
| AL043 | AcrySof IQ PanOptix Toric Presbyopia Correcting IOL | Trifocal posterior chamber, toric, UV absorbing, foldable, acrylic, aspheric, single piece lens with apodised diffractive trifocal optic and blue light protection. - The apodised diffractive trifocal optic (anterior) provides two diffractive focal points (+3.25D near focus and 2.17D intermediate focus). | +6.0 to +30.0D in 0.5 Diopter increments and +31.0 to +34.0D in 1.0 Diopter increments. Cylinder: +1.0; +1.50; +2.25; +3.00 and +3.75 D | 1116 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL036 | FineVision Toric POD FT | Posterior chamber, toric, trifocal diffractive (aspheric), UV and blue light blocker, single piece acrylic IOL. | An overall diameter of 11.40mm and optic diameter of 6.00mm. From 0 to +35 Diopters with 0.5 diopter increments. | 1116 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE523 | Oculentis LENTIS LU-313MFTY | Patient specific one-piece multifocal toric plate haptic acrylic IOL. Violet light filter. | Overall Length 11.0mm and Optic Size 6.0mm, +-0.0D to +36.0D inclusive in 0.01D increments. Cyl +0.25D to +6.99D inclusive in 0.01D increments. | 1116 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS037 | 677MTY | BiFlex Single-Piece Aspheric Hydrophilic Progressive Diffractive Toric IOL with Blue filter and 360' Special Square Edge for implantation into capsular bag | Optic diameter: 6.0 mm ±0.05 mm, Overall diameter: 13.0 mm ±0.10 mm - Powers available: - -10.0 - +30.0 D ±0.25 D increment: 0.5 D - - Cylinders available: - +1.0 D - +4.5 D increment: 0.5 D - +5.25D - +6.0 D increment: 0.75 D | 1116 |  |  |

**Lumos Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LN006 | ALSAFIT TRIFOCAL TORIC VF | Single piece trifocal toric aspheric foldable introcular lens for implantation into the capsular bag. Violet filter. | Diopter power range : Sphere: From 0.0 D to +32.00 D (0.50 D increments). Cylinder: From +0.50 D to +6.00 D (0.50 D increments). - Optic size: 6mm. Overall length: 11.0mm. | 1116 |  |  |

**at, t2**

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ024 | AT LISA toric 909M | ZEISS micro incision, multifocal toric IOL (high cyl range). Aspheric toric anterior surface, diffractive bifocal posterior surface with asymmetric light distribution (65% distance / 35% near), 3.75D addition for near focus. | 6mm optic, 11mm diameter. Diopter range: Sph -10.0D to +32.0D, Cyl +7.0 to 12.0D (all 0.5D steps) | 1350 |  |  |
| CZ039 | AT LISA tri toric 939M high powered cylinder | Trifocal (aspheric), bitoric, micro incision, single-piece IOL for capsular bag fixation. The trifocal (anterior) optic provides two diffractive focal points (+3.33D near focus and +1.66D intermediate focus) with asymmetric light distribution 50% distance / 20% intermediate / 30% near vision. | Diopter range: -10.00 to + 32.0 DS and +7 to +12 DC - Optic Size: 6.0mm. Overall Length: 11.0mm | 1350 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE521 | Oculentis Lentis Mplus Toric LU-313MFT | Patient specific one-piece multifocal toric acrylic plate haptic IOL | Overall Length 11.0mm and Optic Size 6.0mm + 0.0D to +36.0D inclusive in 0.01D increments. Cyl +6.99D to +12.00D inclusive in 0.01D increments | 1350 |  |  |

**at, t2, vblf**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE513 | Oculentis LENTIS LU313MFTY | Patient specific one-piece multifocal toric plate haptic acrylic IOL. Violet Light Filter | Overall Length 11.00mm and Optic Size 6.0mm +-0.0D to +36.0D inclusive in 0.01D increments. Cyl +7.00D to +12.0D inclusive in 0.01D increments. | 1388 |  |  |

**at, vblf**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL030 | AcrySof IQ ReSTOR SN6AD1, SV25T0 and MN6AD1 | Posterior Chamber, UV absorbing, foldable, acrylic, single piece lens with apodised diffractive optic and blue light protection | +6 D to + 34 D | 778 |  |  |
| AL040 | AcrySof IQ PanOptix Presbyopia Correcting IOL | Trifocal posterior chamber, UV absorbing, foldable, acrylic, aspheric, single piece lens with apodised diffractive trifocal optic and blue light protection. - The apodised diffractive trifocal optic (anterior) provides two diffractive focal points (+3.25D near focus and 2.17D intermediate focus). | +13.0 to +30.0D in 0.5 Diopter increments and +31.0 to +34.0D in 1.0 Diopter increments | 778 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL034 | FineVision Micro F | Posterior chamber, UV absorbing, foldable, aspheric, acrylic, single piece lens with apodised diffractive , trifocal optic and blue light protection | An overall diameter of 10.75mm and optic diameter of 6.15mm. From 0 to +35 dopters with 0.5 diopter increments. | 778 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV248 | HOYA PY-60MV | Preloaded in cartridge, Multifocal, Aspheric, Blue-blocker, Single Piece, Hydrophobic | +14.0D to 27.0D (0.5 steps) | 778 |  |  |

**iNova Pharmaceuticals Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IL004 | B+L FINEVISION HP (POD F GF) | POD F GF test intraocular lens (IOL) is a foldable IOL with a quadripode “POD” open-loop design intended for capsular bag implantation. The IOL is made of the proprietary hydrophobic glistening-free (GFree®) material containing a UV-blocker and additional blue blocker. The material is a hydrophobic acrylic copolymer of medical quality which includes a UV (wavelength < 400 nm) absorbing filter and a blue light-filtering chromophore which is covalently bounded to the hydrophobic material. - The optical part of the test POD F GF lens is biconvex and aspherical partially compensating the positive spherical aberration of the cornea. The optic bears a diffractive TRIFOCAL element on its anterior side (toward patient pupil), allowing for presbyopia correction and spectacle independence for near and intermediate visions. The add-power at the IOL plane for the near vision is + 3.5 diopters and for the intermediate vision + 1.75 diopters. - POD F GF is intended for implantation in the capsular bag after human lens extraction after cataract. The IOL material is capable of being folded prior to insertion, allowing placement through an incision (2.0-2.2 mm) smaller than the optic diameter of the lens. After surgical insertion into the eye, the lens unfolds to ReSTOR the optical performance. The supporting haptics provide for proper positioning and fixation of the IOL optic within the eye. | Optic diameter: 6.00mm - Total diameter: 11.40mm - From Ø to +35 Diopters, with 0.5 Diopter increments | 778 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS019 | Medicontur BiFlex 677MY Hydrophilic Acrylic Foldable Multifocal Lens with Blue light Filter | Posterior chamber IOL, 360° Special Square Edge, Aspheric – Coma optimized | Optic diameter: 6.0 mm ±0.10 mm, Overall diameter: 13.0 mm ±0.20 mm - Powers available: - -10.0 - +9.0 D ±0.25 D increment: 1.0 D - +10.0 - +25.0 D ±0.25 D increment: 0.5 D - +25.5 - +30.0 D ±0.5 D increment: 0.5 D - +31.0- +45.0 D ±0. D increment: 1.0 D | 778 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ022 | PresiSAL Multifocal M302A | Acrylic single piece, foldable intraocular lens with anterior and posterior optic-haptic square edge, 360 degree optic square edge design, precision power calculation. Aberration technology, pupil independent diffractive anterior surface with a near sight correction addition of up to +3.5D, and UV and blue light fliters. | Available in sperical dioptric powers from 0.0D to +30.0D. 1D steps: 0.0D to +10.0D; 0.5D steps: +10.5 to +17.5 and +28.5 to +30.0; 0.25D steps: +18.0.0 to +28.0; near sight correction addition up to +3.5D on all spherical dioptric powers. | 778 |  |  |

**Lumos Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LN004 | ALSAFIT TRIFOCAL VF | Single piece trifocal aspheric foldable intraocular lens for implantation into the capsular bag. Violet filter. | Diopter power range: 0.0 D to +32.00 D (0.50 D increments). - Optic size: 6mm. Overall length: 11.0mm. | 778 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO064 | HumanOptics Diffractiva Y | Multifocal posterior chamber IOL, foldable, UV absorber, Aspheric, aberration technology, 360° LEC barrier, HD optic, Blue light filter | Sphere: +10D to +30D, Near addition +3.5D | 778 |  |  |

**01.02.02.05 - Accommodative**

**pa**

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ003 | Tetraflex | Acrylic single piece, foldable accommodating intraocular lens with sqare edge design, custom control precision and closed loop haptic design | Available in dioptric powers from +5.0 to +36.0, 1D steps: +31.0 to +36.0; 0.5D steps: +5.0 to +18.0 and +25.0 to +30.0; 0.2D steps; +18.0 to +25.0 | 702 |  |  |

**01.02.03 - Pseudo-phakic, piggy-back**

**01.02.03.01 - Monofocal**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV246 | Rayner Sulcoflex Ashperic (Premium) I.O.L. | Pseudophakic Supplementary I.O.L.O.L. | -10.0D to -5.50D in 0.5D increments. +5.50D to 10.00D in 0.5D increments | 291 |  |  |

**SWISSMED PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TW001 | AddOn Spherical | Add on hydrophilic spherical intraocular lens | Optic Diameter: 6mm - Length: 13mm | 291 |  |  |

**at**

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG008 | Rayner "Sulcoflex" Pseudophakic I.O.L. | Sulcoflex Aspheric Pseudophakic I.O.L | -5D to +5D | 328 |  |  |

**at, t1**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG005 | Rayner Sulcoflex Aspheric Toric Pseudophakic Secondary I.O.L - Standard | Acrylic, Aspheric, Toric Pseudophakic Secondary IOL : Sulcus fixated with undulating Haptics and Posterior Haptic Angulation (Standard) | SE -3 to +3 in 0.5 D steps - Cyl +1 to +3 in 1D steps | 628 |  |  |
| KG007 | Rayner Sulcoflex Aspheric Toric Pseudophakic Secondary IOL (Premium) | Acrylic, Aspheric, Toric Pseudophakic Secondary IOL: Sulcus fixated with undulating Haptics and Posterior Haptic Angulation (Premium) | SE -6.00 to +6.00 in 0.5 D steps Syl +1.00 to +6.00 in 0.5D steps | 628 |  |  |

**at, t1, vblf**

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO078 | Human Optics Torica Add-On IOL | Toric Add-On IOL, for sulcus fixation in pseudophakic eyes, 3-piece, foldable, UV absorber, blue light filter, Iris protection, safety profile technology and undulated haptics. | Sphere -4.0 to +1.5 in 0.5D steps, Cylinder <7D | 666 |  |  |

**at, t2**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO079 | Human Optics Torica Add-On IOL | Toric Add-On IOL, for sulcus fixation in pseudophakic eyes, 3-piece, foldable, UV absorber, blue light filter, Iris protection, safety profile technology and undulated haptics. | Sphere -30D to +6D, Cylinder 7.0D to 30.0D | 1006 |  |  |

**at, vblf**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO062 | HumanOptics Secura Add-On IOL | Add-On IOL for sulcus fixation in pseudophakic eyes, 3-piece, foldable, UV absorber, blue light filter, Iris protection and safety profile technology | -6.0 to +6.0 in 0.5D steps | 346 |  |  |

**01.02.03.02 - Multi-focal**

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG014 | REVERSO | Multifocal Intraocular lens | -3 to +3 | 702 |  |  |

**at**

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG006 | Rayner "Sulcoflex" Aspheric Multi-focal Pseudophakic Secondary IOL | Acrylic, Aspheric Multi-focal Pseudophakic Secondary IOL: Sulcus-Fixated with Undulating Haptics and Posterior Haptic Angulation | 6.5mm / 13.5mm - 5.00D+5.00D sphere with + 3.00 Addition | 740 |  |  |

**at, t1**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV254 | Rayner Premium Sulcoflex Multifocal Toric Supplementary IOL | 653Z-Premium Multifocal Toric Supplementary IOL | -7D to +7D (Spherical Equivalent) Cylinder 1D, 4D, 5D, 6D Addition 3.5D | 1078 |  |  |
| DV255 | Rayner Standard Sulcoflex Multifocal Toric Supplementary IOL | 653Z-Standard Multifocal Toric Supplementary IOL | -3D to +3D (Spherical Equivalent) Cylinders 2D and 3D Addition 3.5D | 1078 |  |  |

**at, t1, vblf**

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO056 | HumanOptics ToricaDiffractiva Add-On IOL | Toric Multifocal Add-On IOL for sulcus fixation in pseudophakic eyes, 3-piece, foldable, UV absorber, blue light filter, Iris protection, safety profile technology and undulated haptics. | -2.0 to +0.5 in 0.5D steps, Cylinder < 7D, Near addition 3.5D | 1116 |  |  |

**at, vblf**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO068 | HumanOptics Diffractiva Add-On IOL | Multifocal Add-On IOL for sulcus fixation in pseudophakic eyes, 3-piece, foldable, UV absorber, blue light filter, Iris protection and safety profile technology. | -6.0 to +6.0 in 0.5D steps, Near addition 3.5D | 778 |  |  |

**01.03.01 - Viscoelastic**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL006 | PROVISC VISCOELASTIC SOLUTION | PROVISC contains sodium hyaluronate | 0.85mL pack | 80 |  |  |
| AL007 | VISCOAT Viscoelastic Fluid | Chondroitin sulfate and sodium hyaluronate | 0.75mL | 80 |  |  |
| AL029 | DisCoVisc Ophthalmic Viscosurgical Device | Sodium hyaluronate 17 mg/mL and chondroitin sulfate 40mg/mL | 0.5 mL and 1.0 mL | 80 |  |  |

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO032 | Healon Endocoat | Viscoelastic | 0.85ml | 80 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL008 | Ocucoat Intraocular Fluid | 20mg/mL hydroxypropylmethyl cellulose for intraocular use | 1ml and 2ml Sterile | 80 |  |  |
| BL015 | Amvisc Plus injection | 15mg/mL Sodium Hyaluronate for intraocular use | 0.5mL and 0.8mL | 80 |  |  |

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ012 | Z-HYALIN Viscoelastic | Cohesive Viscoelastic Solution - sodium hyaluronate 10mg/ml. (previously called Ophthalin) | Volume 1.0ml | 80 |  |  |
| CZ013 | Z-HYALIN Plus Viscoelastic | Cohesive Viscoelastic Solution - sodium hyaluronate 15mg/ml. (previously called Opthalin Plus) | Volume 1.0ml | 80 |  |  |
| CZ022 | VISTHESIA 1.5% | VISCOANAESTHETIC syringe contains sodium hyaluronate (NaHA, 1.5%) and lidocaine hydrochloride (1%). Also contains two topical ampoules with NaHA (0.3%) and lidocaine (2%) | 0.8ml syringe & 2x0.3ml ampoules | 80 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ002 | Ocuvis and Ocumax 2% Hydroxypropylmethylcellulose | 20mg/mL hydroxypropylmethyl cellulose for intraocular use. Pre-loaded in a sterile syringe with one cannula for injection, in a sterile Tyvek pouch | 2mL sterile | 80 |  |  |

**hmw**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO009 | Healon 5, Intraocular Viscoelastic Fluid | HEALON5- Sodium hyaluronate 23mg/ml . | 0.6ml | 85 |  |  |

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL015 | Cellugel viscoelastic fluid | Hypromellose 2% | 1ml | 80 |  |  |

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO008 | Healon, Intraocular Viscoelastic Fluid | Sodium Hyaluronate 10mg/ml | Healon 0.55ml & 0.85ml | 80 |  |  |

**hmw**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO010 | Healon GV Intraocular Viscoelastic Fluid | Sodium Hyaluronate 14mg/mL | 0.55ml and 0.85ml | 85 |  |  |

**01.03.01.01 - Dual Fluids**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL005 | DUOVISC VISCOELASTIC SYSTEM | PROVISC contains sodium hyaluronate, VISCOAT contains chondroitin sulfate and sodium hyaluronate | Small & large packs | 110 |  |  |

**Carl Zeiss Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CZ019 | TWINVISC Viscoelastic | TWINVISC includes a cohesive and a dispersive viscoelastic in one syringe, separated by a valve. Dispersive: sodium hyaluronate (2.2%). Cohesive: sodium hyaluronate (1%) | Total volume 1.4 ml | 110 |  |  |

**01.03.02 - Non Viscous**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV231 | Vision Blue | Trypan blue dye for ophthalmic applications | 0.5ml syringe | 48 |  |  |

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG013 | Retidyne | Tissue staining in Ophthalmic Surgery | 0.5ml Syringe Vial | 48 |  |  |

**01.04.01 - Simple**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL001 | Capsular Tension Rings | - | 10.0 - 12.0 compressed, 12.3 - 14.5 uncompressed | 159 |  |  |

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO021 | Stabileyes Capsular Tension Ring | Polymethylmethacrylate (PMMA) Implant | 12mm ring, and 13mm ring | 159 |  |  |

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG001 | Capsular Tension Rings Clear | PMMA Implant | 10/08, 12/10, 13/11mm | 159 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV009 | Morcher Capsular Tension Ring | PMMA Implant | sizes 8 -12mm | 159 |  |  |

**pl**

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| --- | --- | --- | --- | --- | --- | --- |
| DV029 | Eyejet CTR | Capsular tension ring made of PMMA per-load on disposable injector | 10mm, 11mm, 12mm | 243 |  |  |

**Emagin Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EG018 | RINGJECT | Preloaded Capsular tension ring | 12/10, 13/11 | 243 |  |  |

**iNova Pharmaceuticals Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IL003 | Preloaded Capsular Tension Ring | Capsular tension ring preloaded (acrylic) | 13/11mm | 243 |  |  |

**Insight Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IS018 | Jetring | Preloaded PMMA (polymethyl methacrylate) capsular tension ring. | JETRING 11ACB Right - Overall diameter: 13.0 mm ±0.20 mm - Compressed diameter: 11,0 mm ±0.20 mm - Haptic: ø0.17 mm ±0.02 mm - Haptic design: straight, open modified C-loop - - JETRING 12ACB Right - Overall diameter: 14.5 mm ±0.20 mm - Compressed diameter: 12,0 mm ±0.20 mm - Haptic: ø0,20 mm ±0.02 mm - Haptic design: straight, open modified C-loop | 243 |  |  |

**Lumos Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LN001 | Inside CTR | Preloaded PMMA capsular tension ring | Type 14 (12.3mm open, 10.0mm compressed), Type 14C (13.0mm open, 11.0mm compressed), Type 14A ( 14.5mm open, 12.0mm compressed), Type 13 ( 12.3mm open, 10.0mm compressed), Type 13A ( 13.0mm open, 11.0mm compressed), Type 13B ( 14.5mm open, 12.0mm compressed), Type 19D (11.6 mm open, 10.0/9.5/9.0/8.5mm compressed), Type 10C ( 12.1mm open, 11.0mm compressed) | 243 |  |  |

**01.04.02 - Complex**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV010 | Morcher Complex Capsular Tension Ring | PMMA Implant | 9.5mm, 10mm, 11mm, 12.5mm, 13mm | 334 |  |  |

**01.05.01 - Long Tube**

**AMO Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AO012 | Baerveldt Glaucoma Implant BG 101-350, Baerveldt Glaucoma Implant BG 103-425, Baerveldt Glaucoma Implant BG 103-250 | Non-valved artificial drainage device, composition silicone - smooth, tumble-polished finish | Surface area 250, 350, 425mm2 | 425 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV020 | Molteno Implant | Double plate - dual chamber | One size only | 425 |  |  |
| DV242 | Molteno Implant | Glaucoma Drainage Device - Single Plate/Single Plate-Dual Chamber/Double Plate | N/A | 425 |  |  |

**v**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV230 | Molteno 3 | Drainage implant for glaucoma, made of silicon | Small & Large size | 625 |  |  |

**Lumos Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LN002 | Ahmed Glaucoma Valve Model FP7 | A sterile device designed to regulate the flow of Fluid between the anterior chamber and the space around the conjunctiva of the eye be allowing flow when the pressure in the chamber is above a pre-set value (e.g., 8 to 10 mmHg). Made of medical grade silicone | one size | 625 |  |  |

**01.05.02 - Short Tube**

**01.05.02.01 - Cannulated**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL037 | ExPress Minature Glaucoma Shunt | Miniature Glaucoma Shunt | 50 & 200 microns | 715 |  |  |

**01.05.03 - Ab Interno Glaucoma Drainage Device**

**01.05.03.01 - at Schlemm's canal**

**RQSolutions Medical Devices Distribution Support**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RQ072 | iStent Trabecular Micro-Bypass Stent | The iStent GTS100R and GTS100L are micro-invasive glaucoma surgical devices which are implanted in an "ab interno" procedure into the trabecular meshwork to create a bypass through the trabecular meshwok to Schlemm's Canal to improve aqueous outflow through the natural physiologic pathway. | 1.0mm in length, 0.33mm in height with a snorkel length of 0.25mm | 800 |  |  |

**smp**

**Opthalmico Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OQ002 | Hydrus Microstent | Intracanalicular scaffold, made from a biocompatible alloy, for the treatment of primary open angle glaucoma | 8 mm in length | 1400 |  |  |

**tda**

**RQSolutions Medical Devices Distribution Support**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RQ075 | iStent Inject System | The iStent Inject is a pre-loaded injection system which delivers two stents across the trabecular meshwork to provide a pathway for aqueous humor to flow from the anterior chamber. It is indicated for use in conjunction with cataract surgery for the reduction of IOP in subjects with mild to moderate open angle glaucoma currently treated with ocular hypotensive medication. | One size | 1600 |  |  |

**01.05.03.02 - external to Schlemm's canal**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL042 | CyPass System | The CyPass System consists of the CyPass Micro-Stent, which is contained in a loading device (Loader), and the CyPass Applier. | 6.35mm length | 1400 |  |  |

**01.06.01 - Spacers**

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO017 | FCI Ptose-up | Expanded PTFE | 15cm long x 2 or 3mm wide x 0.35mm thick | 348 |  |  |

**01.06.02 - Weights**

**01.06.02.01 - Gold <1.8 grams**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE183 | Lid Load Gold Eyelid Weights; | Gold | 0.6, 0.8, 1.0, 1.2, 1.4, 1.6 grams | 425 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV260 | Meddev Eyelid Weight, Implantable | Thin Profile eyelid implants for patients with facial palsy | Gold Thin 0.6, 0.8, 1.0, 1.2, 1.4, 1.6g | 425 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO047 | Meddev Eyelid Weight, Implantable | Thin Profile eyelid implants for patients with facial palsy | Gold Thin 0.6, 0.8, 1.0, 1.2, 1.4, 1.6g | 425 |  |  |

**01.06.02.02 - Gold ≥1.8 grams**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE182 | Lid Load Gold Eyelid Weights; | Gold | 1.8, 2.0, 2.2, 2.4, 2.6, 2.8 grams | 800 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV259 | Meddev Eyelid Weight, Implantable | Contour eyelid implants for patients with facial palsy. | Contour Gold 1.8, 2.0, 2.2, 2.4, 2.6, 2.8g | 800 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO046 | Meddev Eyelid Weight, Implantable | Thin Profile eyelid implants for patients with facial palsy. | Contour Gold 0.6, 0.8, 1.0, 1.2, 1.4, 1.6, 1.8g | 800 |  |  |

**01.06.02.03 - Platinum**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV261 | Meddev Eyelid Weight, Implantable Platinum | Platinum Contour and Thin Profile eyelid implants for patients with facial palsy | Platinum Thin 0.6, 0.8, 1.0, 1.2, 1.4, 1.6, 1.8g - Contour Platinum 1.8, 2.0, 2.2, 2.4, 2.6, 2.8g | 1300 |  |  |

**CoreMed Pty Ptd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RC001 | LIDCHAIN Platinum Eyelid Implant | Platinum | Weights - 0.8, 1.0, 1.2, 1.4, 1.6, 1.8 grams | 1300 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO048 | Meddev Eyelid Weight, Implantable Platinum | Thin Profile eyelid implants for patients with facial palsy | Platinum Thin 0.6, 0.8, 1.0, 1.2, 1.4, 1.6g - Contour Platinum 0.6, 0.8, 1.0, 1.2, 1.4, 1.6, 1.8g | 1300 |  |  |

**01.07.01 - Intracanalicular**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE191 | Canaliculus Intubation Sets | Silicone, SS & Nylon | 17.7 x .064 x 29cm, 15.5 x .051 x 33cm | 135 |  |  |
| DE278 | BD Visitec Lacrimal Intubation Sets | Stainless steel probes with solid silicone rods or silicone tubing - packaged sterile | 1. Probes 0.90mm x 4.5cm, rod 40cm x 0.80mm. 2. Probes 0.40mm x 11cm, tubing 35cm x 0.64mm. Probes 0.60mm x 11mm, tubing 35cm x 0.30mm. | 135 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV022 | Eyetec DCR Tubes | Stainless steel, silicone tubing, Bodkin lacrimal intubation set | 30cm | 135 |  |  |
| DV241 | Eyetec DCR Tubes | Crawford and Cannaliculus Intubation Sets | N/A | 135 |  |  |
| DV256 | LIS 052 "StenTube" | Large Diameter Lachrymal Intubation Set | 1.32mm Tube diameter | 135 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO021 | FCI Lacrimal Intubation Set | PVP Coated Silicone Tubing/PVP Coated Silicone Plug/Metal Probes/Polypropylene Thread | PVP Bika: 0.64mm O.D. Tube/80 x 0.8mm probes, PVP Differential Bika: 0.64 & 1.18mm O.D. Tube/40 x 1.2mm probes, PVP Bika for DCR: 0.94mm O.D. Tube/50 x 0.8mm probes, PVP Infant Bika 0.64mm O.D. Tube/55 x 0.7mm probes, PVP Infant Bika II: 0.64mm O.D. Tube/ | 135 |  |  |
| SO043 | FCI Bi-Canalicular Lacrimal Intubation Set | Silicone tubing swaged, imbedded into or around malleable and flexible stainless steel probes. PEEK thread. | Probes: 40mm to 120mm x 0.7mm to 1.2mm. Tube: 0.64mm to 1.18mm x 25mm to 400mm. PEEK Thread: 0.2mm to 0.4mm x 500mm. | 135 |  |  |

**mc**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO044 | FCI Mono-Canalicular Lacrimal Intubation Set | Silicone tubing with plug swaged, imbedded into or around malleable or flexible stainless steel probes or guides. PEEK thread. Introducer. | Probes: 40mm to 120mm x 0.7mm to 1.2mm. Tube: 0.64mm to 1.18mm x 30mm to 350mm. PEEK Thread: 0.2mm to 0.4mm x 500mm. Plug Collar: 2mm to 4mm. | 180 |  |  |

**mc/sr**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO049 | FCI Masterka | Self-retaining monocanalicular nasal intubation WITHOUT nasal retrieval | 30mm to 40mm | 240 |  |  |

**sr**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO050 | FCI Nunchaku | Self-retaining bicanalicular nasal intubation WITHOUT nasal retrieval | 90mm to 105mm | 195 |  |  |

**01.07.02 - Extracanalicular**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE177 | Lester Jones Tear Duct Tubes | Glass | 3 x 9 to 16mm, 3.5 x 9 to 18mm, 4.0 x 9 to 24mm, 5.0 x 9mm | 84 |  |  |

**01.07.03 - Balloon Dilatation Catheters**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV258 | Lacricath Unilateral Lachrymal Duct Balloon Catheter | Unilateral Lachrymal Duct Balloon Catheter system including inflation device | 2mm, 3mm, 5mm and 9mm | 485 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO070 | Ophtacath Lacrimal Duct Balloon Catheter – Unilateral system | Unilateral balloon catheter kit containing balloon catheter & inflation device | 2mm and 3mm | 485 |  |  |

**bilateral**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV257 | Lacricath Lachrymal Duct Balloon Catheter | Bilateral Lachrymal Duct Balloon Catheter System including inflation device. | 2mm, 3mm, 5mm and 9mm | 879 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO069 | Ophtacath Lacrimal Duct Balloon Catheter – Bilateral system | Bilateral balloon catheter kit containing balloon catheter & inflation device | 2mm and 3mm | 879 |  |  |

**01.08.01 - Intrascleral**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE188 | Acrylic Implant | Acrylic | 12, 14, 16, 18, 20mm. | 55 |  |  |
| DE202 | John Weiss Glass Mule Globes | Glass | No: 12, 14, 16, 18, 20mm | 55 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO040 | FCI Orbital Implants | Silicone - Sterile | 12mm to 22mm | 55 |  |  |

**vp**

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| --- | --- | --- | --- | --- | --- | --- |
| SO006 | FCI Orbital Implants | Orbital Implant, Bioceramic (Aluminium Oxide)/Hydroxyapatite (Synthetic) | Bioceramic diameter, 12, 14, 16, 18, 20, 21, 22mm; Synthetic Diameter, 10, 12, 14, 16, 18, 20, 22mm | 1200 |  |  |

**01.08.02 - Extrascleral**

**01.08.02.01 - Complex and permeable**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK521 | Sphere | Orbital Sphere Models 6316, 6326, 6327, 6317 and 6322 8702-8704. COI implant, models 7222, 7223 & 80026. MCOI implant, models 7207 - 7209 Quad Motility Implants 9866 - 9868 & 80022 | Orbital Sphere Models 6316: 14mm, 6326: 16mm, 6327: 18mm, 6317: 20mm, 6322: 22mm, 8702: 19mm, 8703: 21mm, 8704: 23mm, COI Implants 7222: Approx 4ml, 7223: Approx 5ml, 80026: Approx 6ml, MCOI 7207: Approx 3ml, 7208: Approx 4.2ml, 7209: Approx 5.6ml, QUAD Motility Small 16ml, Medium: 18ml, Large: 20ml, Extra Large: 22ml. | 785 |  |  |

**ha**

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO007 | FCI Orbital Implants | Mesh wrapped orbital implant: mesh wrapped bioceramic (aluminium oxide), mesh wrapped hydroxyapatite (synthetic), mesh wrap (polyglycolic acid) | Bioceramic diameter: 16, 18, 20, 22mm; Synthetic Hydroxyapatite diameter: 16, 18, 20, 22mm | 1600 |  |  |

**vp**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY005 | Su-Por Sphere | An implantable device made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in sizes to meet the patient's specific needs. Used for orbital reconstruction following enucleation and evisceration procedure. | 14mm, 16mm, 18mm, 20mm, 22mm, 24mm (diameter) | 1930 |  |  |

**01.08.02.02 - Multi-component**

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO019 | FCI Orbital Implants | Peg & Sleeve | Standard Large | 863 |  |  |

**01.08.03 - Fascial - solid and permeable**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE277 | Frontalis Suspension Set | Stainless steel needles with solid silicone rods and silicone tubing - packaged sterile | needles 0.90mm x 6.5cm, rod 40cm - 0.80mm, sleeve 10 x 2mm | 315 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO045 | FCI Ptosis Probes | Stainless steel needle probes swaged with silicone tubing. | 80mm x 0.8mm needle probes, 280mm 0.64mm tubing. | 315 |  |  |

**01.09.01 - Buckles, bands, tyres and sponges**

**Austmed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AP003 | Mira: Scleral Implants | Solid Silicone-Tire/Meridional/Wedge/Pad. Retinal Implant used in Scleral Buckling (Dimethylmethylvinyl Siloxane Copolymer) | Tires-Mira 286 Wendel Symmetrical Oval Tire 6mm, Mira Symmetrical Oval Tire 7mm, Mira 287WG Murray wide (3.5mm) grooved symmetrical tire, 10mm wide, Mira 288 ross symmetrical grooved tire, low profile 10mm wide by 2.5mm, Mira 289 Symmetrical oval tire 10mm, Mira 277Symmetrical tire 7mm, Mira 279 Symmetrical tire 9mm, Mira 78G Grooved symmetrical tire 10mm, Mira 281 Symmetrical tire 12.5mm, Mira 275 Munsen Asymmetrical tire 6mm, Mira 276 Asymmetrical tire 7mm, Mira 278 Brockhurst asymmetrical tire 8.5mm, Mira 280LG Large grooved asymmetrical tire 10mm, Mira 77G Grooved hemisphere 26mm. Meridional- Mira 106 Meridional Implant 6mm by 10.5mm, Mira 112 Curved Meridional implant 12mm by 12mm, Mira 103 Meridional implant 4mm by 15mm. Wedge- Mira 135 Pruett maxi wedge 14mm, Mira Pruett midi wedge 12mm, Mira 190 Spencer sub-implant 5mm by 10mm. Pad- Mira 80 Pad 4mm by 8mm, Mira 22 Button 5mm by 5mm | 45 |  |  |
| AP004 | Mira: Scleral Implants | Solid Silicone-Sleeve. Retinal Implant used in Scleral Buckling (Dimethylmethylvinyl Siloxane Copolymer) | Sleeves-Mira 70 Sleeve 1mm I.D., Mira 71 Sleeve 1mm I.D., Mira 72 McNutt Sleeve 1.57mm I.D., Mira 270 Sleeve 0.76mm I.D. | 45 |  |  |
| AP006 | Mira: Scleral Implants | Solid Silicone-Band/Strip/Boat/Clip. Retinal Implant used in Scleral Buckling (Dimethylmethylvinyl Siloxane Copolymer) | Bands-Mira 40 Circling Band 2mm, Mira 240 Circling Band 2.5mm. Strips-Mira 41 Strip 3.5mm, Mira 42 Strip 4mm, Mira 20 Strip 4mm, Mira 219 Strip 4.5mm, Mira 31 Strip 4.5mm, Mira 32 Strip 5mm, Mira 225 Oval Strip 5mm, Mira 220 Strip 6mm. Boats-Mira 60 Boat 2mm, Mira 260 Boat 2.5mm. Clips-Mira 50 Double Tantalum Clip 2mm, Mira 250 Double Tantalum Clip 2.5mm, Mira 51 Singla Tantalum Clip 3.5mm, Mira 52 Joondeph Single Tantalum Clip 4mm | 45 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE179 | Silicon Retinal Implant | Tire | 7.0, 9.0, 12.5, 6.0, 8.5, 10.0mm | 45 |  |  |
| DE181 | Silicon Retinal Implant | Band | 0.75 x 2.0 x 125mm, 0.60 x 2.5 x 125mm, 0.75 x 2.5 x 125mm | 45 |  |  |

**Spectrum Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| SO009 | FCI Scleral Buckling Devices | Band/strip: solid silicone | Band - 2.0 x 0.75mm Type 40, 3.5 x 0.75mm Type 41, 4.0 x 1.25mm Type 42, 2.5 x 0.6mm Type 240, Morin 3.5 x 0.6mm - Strip - 5.7mm Type 20, 7.2mm Type 31, 9.2mm Type 32, 6mm Type 219, 7.5mm Type 220, 8mm Type 225 | 45 |  |  |
| SO011 | FCI Scleral Buckling Devices | Tire: Solid Silicone | Symmetrical: (2.5 mm Groove, 7 to 9mm wide), Biconvex: (2.5mm Groove, 7 to 10mm wide), Asymetrical: (2.5mm Groove, 7 to 10mm wide) | 45 |  |  |
| SO013 | FCI Scleral Buckling Devices | Strip: Solid Silicone | Strip: 1.4 x 4.4 x 100mm, Morin Strip: 7mm wide x 100mm long, Caputo Zip Strip: 7 to 9mm wide x 120mm long, Korobelnik Oval Strip: 2 x 5mm | 45 |  |  |

**01.09.01.01 - Sponges**

**Austmed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AP002 | Mira: Scleral Implants | Silicone Sponge- Retinal Implant Used in Scleral Buckling (Silicone Elastomer Sponge) | Sponge- Mira 502 Cylinder 2mm, Mira 5025 Cylinder 2.5mm, Mira 503 Cylinder 3mm, Mira 504 Cylinder 4mm, Mira 505 Cylinder 5mm, Mira 505G Grooved cylinder 5mm, Mira 505T Packer tunnel cylinder 5mm, Mira 510 Half cylinder 5mm, Mira 515 Brucker two-thirds cylinder 5mm, Mira 501 Masciulli oval 2.5mm by 4mm, Mira 506 Vaiser oval 3mm by 5mm, Mira 506G Vaiser grooved oval 3mm by 5mm, Mira 507 oval 5.5mm by 7.5mm, Mira 507G Grooved oval 5.5mm by 7.5mm, Mira 507T Packer tunnel oval 5.5mm by 7.5mm, Mira 511 Half oval 7.5mm, Mira 517 Brucker two-thirds oval 7.5mm, Mira 509 Fuller flat oval 3.5mm by 7.5mm, Mira 509G Fuller grooved flat oval 3.5mm by 7.5mm, Mira 518 Frederick grooved flat oval 2.5mm by 12mm, Mira 508 Frederick flat oval 4mm by 12mm, Mira 508G Frederick grooved flat oval 4mm by 12mm, Mira 513 Snyder 3+ meridional 7mm by 4mm, Mira 514 Snyder 4+ meridional 8mm by 5mm, Mira 516G Tapered groove 6.4mm, Mira 519G Tapered groove 7.5mm by 3.2mm. | 90 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE178 | Silicon Retinal Implant | Sponge | 2.5 x 4.0 x 80mm, 3.0 x 5.0 x 100mm, 3.25 x 7.0 x 80mm, 5.5 x 7.5 x 80mm, 1.5 x 80mm, 2.0 x 80mm, 2.5 x 80mm, 3.0 x 80mm, 4.0 x 80mm, 5.0 x 80mm, 7.0 x 80mm | 90 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO012 | FCI Scleral Buckling Devices | Sponge/Cord: Silicone | Cord: 1.0 to 5.0mm O.D. x 150mm length; Half Cord: 3.0mm to width x1.5mm to 2.5mm height x150mm; Circular Sponge: 3 to 5mm; Oval Sponge: 2 to 5.5mm x 4 to 12mm; Half Sponge: 2 to 3.1mm x 4 to 7.5mm; Grooved Sponge: 3 to 5mm x 5 to 12mm; Gain Sponge: 6 x | 90 |  |  |

**01.09.02 - Clips and tacks**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE201 | Labtician Tantalum Clips | Tantalum | 2, 2.5mm | 50 |  |  |

**01.09.03 - Sleeves**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE180 | Silicon Retinal Implant | Sleeve | 1mm, .76mm, 1.5mm | 25 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO010 | FCI Scleral Buckling Devices | Fixation Sleeve: Solid silicone | O.D: 1.65 to 2.41mm, Length 30mm | 25 |  |  |

**01.09.04 - Intraocular Gases**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL035 | ISPAN Retinal Gases for Constellation® Vision System | Tamponade gases for retinal surgery C3F8 and SF6 | 125g cylinder, dispensed in single dose syringe | 75 |  |  |
| AL036 | ISPAN retinal gases | Tamponade gases for retinal surgery C3F8 and SF6 | 125 g cylinder, dispensed in single dose syringe | 75 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE284 | Single Dose Ophthalmic Gases | Single dose tamponading gas for retinal surgery | 30ml | 75 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ012 | EasyGas | Endotamponade Gases for Retinal Surgery, EasyGas SF6, C2F6 or C3F8, each supplied in a 60ml syringe, sterile | 60ml dispensed in a single dose, sterile syringe | 75 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO052 | ala intraocluar gas | Intraocluar gas for retinal tamponade use | 60ml syringe volume | 75 |  |  |

**01.09.05 - Intraocular Heavy Liquids**

**Alcon Laboratories (Aust.) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AL013 | Perfluoron Kits | Perfluoro-n-octane for use as a retinal surgery additive | 5mL | 240 |  |  |
| AL014 | Perfluoron Kits | Perfluoro-n-octane for use as a retinal surgery additive | 7mL | 240 |  |  |

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL017 | Perfluo-octane (Oktaline) Okta-Line | Perfluorocarbon Liquid for use as a retinal surgery additive | 5mL | 240 |  |  |
| BL018 | DK Line 100% purified perfluorodecalin | Perfluorodecalin | 7ml | 240 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE204 | Arcaline (Perfluorodecaline) | Liquid perfluorocarbon aid for retinal surgery, operative device for retinal surgery, in particular retinal detachment (RD), RD with giant tear etc. | 3ml, 5ml, 7ml | 240 |  |  |
| DE205 | Arcotane (Perfloro-N-Octane) | Liquid perfluoro-N-Octane aid for retinal surgery, pre-operative device for retinal surgery, in particular retinal detachment (RD), RD with giant tear, RD with proliferative vitreal retinopathy (PVR) etc. | 5ml, 7ml | 240 |  |  |

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ008 | Octane & Decalin | Perfluorocarbon retinal tamponade medium, intraoperative | 5ml & 7ml, Sterile | 240 |  |  |

**Designs for Vision Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DV244 | D.O.R.C. Eftiar | Eftiar Decaline and Octane 5ml | 5ml, 7ml | 240 |  |  |

**Spectrum Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| SO051 | ala octa/deca | Perfluorocarbon liquid for retinal tamponade use | 5ml / 7ml | 240 |  |  |
| SO054 | FCI - DECA, FCI - OCTA | FCI - DECA: Purified perflurodecalin, FCI - OCTA: Purified perfluoro-N-Octane | 5ml / 7ml | 240 |  |  |

**01.09.06 - Intraocular Silicone Oils**

**Bausch & Lomb (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BL016 | Oxane LMWC Fractioned Silicone Oil | Purified fractioned silicone oil | 10mL | 195 |  |  |
| BL024 | Oxane HD | Silicone oil - RMN3 mixture | 10ml | 195 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE228 | LSO Silicone Oil | Silicone oil for tamponade use in vitreoretinal surgery | 10ml, vial or syringe | 195 |  |  |

**IQ Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| IQ006 | Siluron 1000 & Siluron 5000 | Silicone Oils | 10 ml, Sterile | 195 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO022 | FCI Purified Silicone Oil (Solvent Free) | Viscosity: 1000 cst/5000 cst: solvent free purified silicone oil | 10ml | 195 |  |  |

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV243 | D.O.R.C. Silicon Oil | D.O.R.C. Silicon Oil 1000/2000/5000CS | 10ml | 195 |  |  |

**Spectrum Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| SO053 | Ala sil | Silicone oil for retinal tamponade use | 10ml | 195 |  |  |

**HO**

**IQ Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IQ005 | Densiron | Heavy Tamponade Liquid Medium, Postoperative | 10 ml, Sterile | 240 |  |  |

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO077 | ala heavy | Ultrapure fluorinated silicone oil for retinal tamponade use | 10ml | 240 |  |  |

**01.10.01 - Foldable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO076 | HumanOptics Artificial Iris | One sterile, foldable Artificial Iris made of silicone, with or without fibre and custom made specific to the patient. | Custom made | 6213 |  |  |

**02 - Ear, Nose & Throat**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**02.01.01 - Cochlear Implants**

**Cochlear Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO046 | Cochlear™ Nucleus® CI512 Cochlear Implants with Contour Advance Electrode | Model CI512, 5th generation cochlear implant with perimodiloar electrode array. Titanium casing, removable magnet, 22 half-banded platinum electrodes, moulded in a durable silicone seal. | One Size | 13570 |  |  |

**Advanced Bionics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BD020 | HiRes90K Advantage Cochlear Implant with HiFocus 1j Electrode | The HiRes90K Advantage Cochlear Implant with HiFocus 1j Electrode is the implanted component of the HiResolution Bionic Ear System. It receives information through an RF transmission coil, processes the information and then sends the resulting signal to an electrode array implanted in the cochlear. It consists of receiving/transmitting coil, Stimulator electrodes and HiFocus 1j Electrode array | Implant Size: 56mm (L) x 28mm (w x5.7mm (thickness). Electrode size: Active length 17mm, Tip diameter 0.4mm, Basal diameter 0.8mm. Total length of electrode array 25mm | 13570 |  |  |
| BD022 | HiRes90K Advantage Cochlear Implant with the HiFocus Mid-Scala Electrode | The HiRES90K Advantage Cochlear Implant with HiFocus Mid-Scala electrode is the implanted component of the HiResolution Bionic Ear System. It receives information through an RF transmission coil, processes the information and then sends the resulting signal to an electrode array implanted in the cochlea. It consists of receiving/transmitting coil, Stimulator electrodes and HiFocus Mid-Scala Electrode array | Implant Size: 56mm (L) x 28mm (w) x 5.7mm (thickness. Electrode size: Active length 15mm, Tip diameter 0.5mm, Basal diameter 0.7mm. Total length of electrode array 23.7mm | 13570 |  |  |

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO021 | Nucleus Freedom Implant with Contour Advance Electrode | Model C124RE (CA), Generation 4 Cochlear implant with perimodiolar electrode array. Titanium casing, removable magnet, 22 half-banded platinum electrodes, moulded in a durable silicone seal | one size only | 13570 |  |  |
| CO024 | Nucleus Freedom Implant with Straight Electrode | Model CI24RE (ST), Generation 4 Cochlear Implant with straight array electrode | One size only | 13570 |  |  |
| CO057 | Cochlear™ Nucleus® CI422 cochlear implant with Straight Electrode | Model CI422, 4th generation cochlear implant with straight array. Titanium casing, removable magnet. 22 half banded platinum intracochlear electrodes moulded with a silicone elastomer carrier and spaced over a 20mm active array. The electrode diameter is 0.6mm at the badal end, tapering to 0.3mm at the apical electrode band. | One size | 13570 |  |  |
| CO074 | Cochlear Nucleus CI522 Cochlear Implant with Slim Straight Electrode | Model CI522, 5th generation cochlear implant with straight electrode array. Titanium casing, removable magnet, 22 half-banded platinum electrodes, moulded in a durable tapered silicone seal. | One size | 13570 |  |  |
| CO078 | Cochlear™ Nucleus® CI532 Cochlear Implant with Slim Modiolar Electrode | Model CI532, 5th generation cochlear implant with slim modiolar electrode array. Titanium casing, removable magnet, 22 half-banded platinum electrodes, moulded in a durable tapered silicone seal. | One size | 13570 |  |  |

**Audmet Australia Pty Ltd trading as Oticon Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| OI035 | Neuro Zti Cochlear Implant | The Neuro Zti is a multi-channel cochlear implant. It is designed to be surgically implanted and consists of the receiver/stimulator implanted under the skin on the temporal aspect of the skull and a multichannel electrode designed to be inserted within the Scala Tympani of the cochlea. These electrodes will provide electrical stimulation to the auditory nerve, leading to activation of user’s auditory pathway, and perception of sound percept. | Two variants exist for the Neuro Zti: - EVO (atraumatic) Insertion length 25mm - CLA (classic) Insertion length 26mm | 13570 |  |  |

**Med-El Implant Systems Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| US008 | Mi1000 CONCERTO/ Mi1000 Concerto PIN | Ultra small minimally invasive titanium cochlear implant with six atraumatic electrode options. Includes sequential and parallel stimulation, comprehensive diagnostic toolkit and safety features such as unique implant ID and output capacitors for each channel | Stimulator Housing: L 17.3 mm, W 25.4 mm, Thin 4.5 mm (Weight 7.6g) - Electrode: Standard (26.4 mm), FLEXsoft (26.4 mm), FLEX28 (23.1mm), FLEX24 (20.9mm), Medium (20.9mm), FLEX20 (15.4mm), Compressed (12.1mm), FORM24 (18.7mm), FORM19 (14.3mm) | 13570 |  |  |
| US012 | Mi1200 SYNCHRONY Cochlear Implant / Mi1200 SYNCHRONY PIN Cochlear Implant | Ultra small titanium implant with flexible atraumatic electrode arrays provide complete cochlea coverage. Removable and self-aligning magnet is MRI safe at 3.0 Tesla (without magnet removal) | Stimulator Housing: L 17.3mm, W 25.4mm, Thin 4.5mm, Weight 7.6g. - Electrode: Standard (26.4mm), Compressed (12.1mm), Medium (209.9mm), FLEX24 (20.9mm), FLEXsoft (26.4mm), FLEX28 (23.1mm), FORM19 (14.3mm), FORM24 (18.7mm), FLEX20 (15.4mm) | 13570 |  |  |

**02.01.02 - Speech Processors**

**02.01.02.01 - Initial**

**Advanced Bionics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BD008 | Harmony™ HiResolution® Bionic Ear System - Behind The Ear Sound Processor - Auria Harmony Sound Processor (INITIAL Order) | The Auria Harmony Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant by converting sound waves (received via a microphone) into an electrical signal which is then transmitted to the implant via a headpiece. This listing includes sound processor, headpiece, earhooks, powercels, rechargers, cables and essential accessories. | Sound Processor Size 54 mm (H) x 13mm (TH) x 21 mm (w). Headpiece Diameter: 28.1 mm | 11500 |  |  |
| BD014 | Neptune Sound Processor and Headpiece (UHP) initial order includes Neptune Accessory Kit, these devices are the external part of a cochlear implant system. - System Composed of: Processor and Universal Headpiece and Cable (UHP) with Neptune Accessory kit comprising : Neptune Connect , Neptune Cover, Neptune cable for AquaMic, Thin magnet, Foam Spacer, Aquamic Color caps. | The Neptune Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear implant. | One size only and varying cable lengths. | 11500 |  |  |
| BD017 | Naida CI Q70 Sound Processor (Initial Order) | The Naida CI sound processor is one part of a cochlear implant system that enables hearing. The other necessary parts of the system are the Implantable Cochlear Stimulator (ICS), headpiece and headpiece cable. The sound processor consists of two parts: the sound processor and battery power source. There are five battery options, including three sizes of Lithium Ion rechargeable PowerCel™ batteries and a Zn-Air Battery Pak | Measurements Size H x W x D in mm: - Processor Only 26 x 9 x19 - - with Off-the-Ear Adaptor 40 x 9 x 19 - - with 110 mAh 49 x 9 x 19 - - with 170 mAh 55x 9 x 19 - - with 230 mAh 59 x 9 x 19 - - with Zn-Air Battery Pak 53 x 9 x 19 | 11500 |  |  |
| BD023 | Naida CI Q90 Sound Processor (Initial Order) | Sound Processor | One size | 11500 |  |  |

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO048 | Cochlear™ Nucleus® CP810 Sound Processor - INITIAL | The ear level sound processor of the Nucleus 5 cochlear implant system with multiple wearing options and a remote control. | One size | 11500 |  |  |
| CO069 | Cochlear ™ Nucleus® CP910 Sound Processor (Initial) | The Cochlear Nucleus CP910 Sound Processor is a behind-the-ear sound processor two built-in directional microphones | There is only one size of the processing unit and coil. - There are two sizes for battery holder and cover. | 11500 |  |  |
| CO071 | Cochlear ™ Nucleus® CP920 Sound Processor (Initial) | The Cochlear Nucleus CP920 Sound Processor is a behind-the-ear sound processor with two built-in directional micophones. | There is only one size of the processing unit and coil. - There are two sizes for battery holder and cover. | 11500 |  |  |
| CO080 | Kanso®, Cochlear™ Nucleus® CP950 Sound Processor (Initial) | An off-the-ear sound processor with two built-in directional microphones, wireless connectivity, and equivalent functionality to the Cochlear N6 behind-the-ear sound processor in a fully integrated single unit, enclosing radiofrequency (RF) coil, supplying power, and signals to internal implant. | One size (40.9 mm x 35.2 mm x 11.4 mm) | 11500 |  |  |

**Audmet Australia Pty Ltd trading as Oticon Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| OI033 | Neuro One Speech Processor | The behind the ear sound processor for the Neuro Zti cochlear implant. It consists of two microphones allowing for 3 automatic adaptive directionality modes, voice tracker and wind noise reduction features. - - The processor is placed on the auricle of either one of the patient's ears, and an external antenna transmits the acoustic signal processed by the processor, by means of electromagnetic induction, to the internal component implanted beneath the skin and secured onto the mastoid. | One size | 11500 |  |  |

**Med-El Implant Systems Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| US004 | OPUS 2 Speech Processor | Cochlear implant speech processor, fine structure speech processing, remote control, interface for assistive listening devices according to the international hearing aid standard (initial patient kit) | 54.0mm x 35.1mm x 8.7mm | 11500 |  |  |
| US009 | RONDO Audio Processor | Single Unit audio processor for the MED-EL Cochlear Implant System, integrating coil cable & electronics package worn off the ear it is held in place by magnetic attraction | One size - 44.1mm (l) x 37.2mm (w) x 11.8mm (h) | 11500 |  |  |
| US013 | SONNET Audio Processor (initial) | Audio processor worn behind the ear with dual omnidirectional microphone, water-resistance, datalogging, Automatic Sound Management, wireless connectivity to assistive listening devices | One size | 11500 |  |  |

**Electroacoustic**

**Cochlear Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO064 | Cochlear ™ Nucleus® CP910 Sound Processor Hybrid™ Mode (Initial) | The Cochlear Nucleus CP910 Sound processor in "Hybrid Mode" facilitates electroacoustic stimulation of the cochlea | There is only one size of the processing unit and coil. - There are two sizes for the battery holder and cover. | 12950 |  |  |
| CO066 | Cochlear™ Nucleus® CP920 Sound Processor - Hybrid™ Mode (Initial) | The Cochlear Nucleus CP920 Sound Processor in "Hybrid Mode" facilitates electroacoustic stimulation of the cochlea | There is only one size of the processing unit and coil. There are two sizes for battery holder and cover. | 12950 |  |  |

**Med-El Implant Systems Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| US006 | DUET 2 | Audio Processor for Electric and Acoustic Stimulation (2nd Generation EAS) | 50.6mm x 8.5mm x 59.7mm | 12950 |  |  |
| US014 | SONNET EAS Audio Processor (initial) | Audio processor worn behind the ear with dual omnidirectional microphone, water-resistance, datalogging, Automatic Sound Management, wireless connectivity to assistive listening devices, electric and electric acoustic stimulation modes | One size | 12950 |  |  |

**02.01.02.02 - Replacement**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| US016 | SONNET EAS Audio Processor (replacement) | Audio processor worn behind the ear with dual omnidirectional microphones, water-resistance, data logging, Automatic Sound Management, wireless connectivity to assistive listening devices, electric and electric acoustic stimulation modes | One size | 9065 |  |  |

**Generation 4**

**Advanced Bionics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BD009 | Harmony™ HiResolution® Bionic Ear System -Behind The Ear Sound Processor - Auria Harmony Sound Processor (REPLACEMENT Order) | The Auria Harmony Processor is an external component of the HiRes Bionic Ear System. This processor is intended to deliver HiResolution sound to a cochlear inplant by converting sound waves (received via a microphone) into an electrical signal which is then transmitted to the implant via a headpiece. This listing Processor only. | Sound Processor - one size 54 mm (H) x 13mm (TH) x 21 mm (W) | 8050 |  |  |
| BD015 | Neptune Sound Processor replacement part is the external part of the cochlear implant system. Also includes Neptune Connect | The Neptune Processor is an external component of the HiRes Bionic Ear System. The processor is intended to deliver HiResolution sound to a cochlear implant. Also includes Neptune Connect. | One size. - Processor: H x W X D: 26 x 18 x 60mm - Neptune Connect Size: H x W x D: 17 x 18 x 58mm | 8050 |  |  |
| BD018 | Naida CI Q70 Sound Processor (Replacement Order) | The Naida CI sound processor is one part of a cochlear implant system that enables hearing. The other necessary parts of the system are the Implantable Cochlear Stimulator (ICS), headpiece and headpiece cable. The sound processor consists of two parts: the sound processor and the battery power source. There are five battery options, including three sizes of Lithium Ion rechargeable PowerCel™ batteries and a Zn-air Battery Pak - this listing is for processor only | Measurements Size H x W x D in mm - Processor Only 26 x 9 x 19 | 8050 |  |  |

**Audmet Australia Pty Ltd trading as Oticon Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| OI034 | Neuro One Speech Processor (Replacement) | The behind the ear sound processor for the Neuro Zti cochlear implant. It consists of two microphones allowing for 3 automatic adaptive directionality modes, voice tracker and wind noise reduction features. | One size | 8050 |  |  |

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO049 | Cochlear™ Nucleus® CP810 Sound Processor - REPLACEMENT | The ear level sound processor of the Nucleus 5 cochlear implant system with multiple wearing options and a remote control. | One size | 8050 |  |  |
| CO070 | Cochlear ™ Nucleus® CP910 Sound Processor (Replacement) | The Cochlear Nucleus CP910 Sound Processor is a behind-the-ear sound processor with two built-in directional microphones | CO049 | 8050 |  |  |
| CO072 | Cochlear ™ Nucleus® CP920 Sound Processor (Replacement) | The Cochlear Nucleus CP920 Sound Processor is a behind-the-ear sound processor with two built-in directional microphones. It has no accessory port for cables. | There is only one size of the processing unit and coil. - There are two sizes for battery holder and cover. | 8050 |  |  |
| CO079 | Kanso®, Cochlear ™ Nucleus® CP950 Sound Processor (Replacement) | An off-the-ear sound processor with two built-in directional microphones, wireless connectivity, and equivalent functionality to the Cochlear N6 behind-the-ear sound processor in a fully integrated single unit, enclosing radiofrequency (RF) coil, supplying power, and signals to internal implant. | One size (40.9 mm x 35.2 mm x 11.4 mm) | 8050 |  |  |

**Med-El Implant Systems Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| US005 | Opus 2 Speech Processor Replacement | Cochlear implant speech processor, fine structure speech processing, remote control, interface for assistive listening devices according to the international hearing aid standard (replacement kit) | 54.0mm x 35.1mm x 8.7mm | 8050 |  |  |
| US010 | RONDO Audio Processor Replacement | Single unit audio processor for the MED-EL Cochlear Implant System, integrating coil, cable and electronics package, worn off the ear and is held in place by magnetic attraction. | One size - 44.1mm (l) x 37.2mm (w) x 11.8mm (h) | 8050 |  |  |
| US015 | SONNET Audio Processor (Replacement) | Audio processor worn behind the ear with dual omnidirectional microphones, water-resistance, data logging, Automatic Sound Management, wireless connectivity to assistive listening devices | One size | 8050 |  |  |

**Generation 4 Electroacoustic**

**Cochlear Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO065 | Cochlear™ Nucleus CP910 Sound Processor Hybrid™ Mode (Replacement) | The Cochlear Nucleus CP910 Sound Processor in "Hybrid Mode" facilitates electroacoustic stimulation to the cochlea | There is only one size of the processing unit and coil. - There are two sizes for the battery holder. | 9065 |  |  |
| CO067 | Cochlear™ Nucleus® CP920 sound Processor - Hybrid™ Mode (Replacement) | The Cochlear Nucleus CP920 Sound Processor in "Hybrid Mode" facilatates electroacoustic stimulation of the cochlea. | There is only one size of the processing unit and coil. There are two sizes for battery holder and cover. | 9065 |  |  |

**Generation 4, Electroacoustic**

**Med-El Implant Systems Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| US007 | DUET 2 Replacement | The DUET 2 speech processor adds hearing aid processing, power and audio input. The DUET 2 directly amplifies the acoustic sound in the low frequencies of the OPUS2 Processor to the recipient. It is intended to evoke auditory sensations via electrical stimulation or via combined electro acoustic stimulation (EAS) of the auditory pathways for partially deaf individuals who obtain benefit from acoustic amplification in the lower frequencies only. | Dimensions: 50.6mm x 8.5mm x 59.7mm | 9065 |  |  |

**02.01.03 - Sound Processor Accessory Kit**

**Advanced Bionics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BD010 | Harmony ™ HiResolution® Bionic Ear System - Behind the Ear Sound Processor Auria Harmony Essential Accessory Kit | 1x HPwcable; 1x direct connect - earhook; 1x standard earhook; - 1x audio cable; 1x monitor - earphone. | various | 500 |  |  |
| BD016 | Neptune Accessory Kit. - Comprising: Listening Earphones, Audio Cable, Neptune Clip, Aquamic cable OR UHP cable, Aquamic headpiece OR UHP headpiece. | The essential accessories to support hearing through the Neptune Processor comprising: listening earphones, audio cable, Neptune Clip, Aquamic Cable OR UHP cable, AquaMic headpiece OR UHP headpiece. | Various sizes. AquaMic Physical properties: Dimensions: 40 x 35 x 14mm. UHP: Dimensions: 32mm diameter including color cap x 10mm. | 500 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| BD019 | Naida CI Q70 Accessory Kit | Universal Headpiece (UHP), UHP cable and either a T-Mic OR a battery (either PowerCel or Zn-Air battery Pack) | Various, Further details: - UHP physical properties: Dimensions: 32mm diameter including colour cap x 10mm - Cables come in 9, 11, 14, 24 and 30cm lengths | 500 |  |  |

**02.01.04 - Implantable Bone Conduction Hearing System**

**02.01.04.01 - Sound Processor**

**Programmable**

**Audmet Australia Pty Ltd trading as Oticon Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OI023 | Ponto Sound Processor | Fully programmable head worn sound processor for bone conduction hearing systems | Ponto: 34 x 21 x 11mm - Ponto Pro: 34 x 21 x 11mm - Ponto Pro Power: 34 x 21 x 14mm | 6500 |  |  |

**Med-El Implant Systems Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| US002 | Bonebridge - Amadé BB audio processor | The Amadé audio processor is an external part of the Bonebridge and connects to the implant through magnetic attraction. Fitting the Amadé audio processor activates the Bonebridge | 29.1 mm (d), 8.8 mm (h), weight ≤ 8 grams | 6500 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI193 | Sophono Alpha Bone Conduction Hearing System, Sound Processor | Alpha Sound Processor | - | 6500 |  |  |

**Programmable, Wireless-enabled**

**Audmet Australia Pty Ltd trading as Oticon Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OI029 | Ponto Plus Sound Processor | A wireless enabled - fully programmable head worn sound processor for bone conduction hearing systems with full smart phone capabilities | Ponto Plus: 34 x 21 x 11mm - Ponto Plus Power: 34 x 21 x 14mm | 6825 |  |  |
| OI032 | Ponto 3 Sound Processor | A wireless enabled - fully programmable head worn sound processor for bone conduction hearing systems with full smart phone capabilities. Optional Superpower model, delivering higher output across the entire bandwidth. | Ponto 3: 34x21x11mm - Ponto 3 Power: 34x21x14mm - Ponto 3 SuperPower: 34x21x14mm | 6825 |  |  |

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO073 | Cochlear™ Baha® 4 Sound Processor | The Cochlear Baha 4 Sound Processor is a wireless-enabled, fully programmable head-worn digital sound processor for the Baha Implantable Bone Conduction Hearing System. | One size. | 6825 |  |  |
| CO075 | Cochlear Baha 5 Sound Processor | The Cochlear Baha 5 Sound Processor (26,mm x 19mm x12mm) is a wireless-enabled smartphone compatible fully programmable head-word digital sound processor for the Baha Implantable Bone Conduction Hearing System | One size (26mm x 19 mm x 12 mm) | 6825 |  |  |
| CO076 | Cochlear Baha 5 SuperPower Sound Processor | The Cochlear Baha 5 SuperPower sound processor is a powerful (up to 65dB HL) wireless-enabled, smartphone compatible, fully programmable, digital sound processor for the Baha Implantable Bone Conduction Hearing System. It is intended to be fitted as a head worn split system - it comprises a behind-the-ear (BTE) Sound Processing Unit, an Actuator unit, and a Cable between the BTE and the Actuator unit. | One size | 6825 |  |  |
| CO077 | Cochlear Baha 5 Power Sound Processor | The Cochlear Baha 5 Power sound processor is a powerful (up to 55dB HL), wireless-enabled, smartphone compatible, fully programmable, digital sound processor for the Cochlear Baha 'Connect' and 'Attract' Implantable Bone Conduction Hearing Systems. | One size | 6825 |  |  |

**Med-El Implant Systems Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| US017 | Bonebridge Samba BB Audio Processor | The Samba BB is a wireless enabled audio processor and the externally worn component of the Bonebridge System. It connects to the implant through magnetic attraction. Fitting the Samba BB audio processor activates the Bonebridge. | left and right versions, length = 35mm, width = 30mm, height = 10mm, weight <9g (inc battery) | 6825 |  |  |

**02.01.04.02 - Osseointegration**

**Abutment**

**Audmet Australia Pty Ltd trading as Oticon Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OI025 | Ponto Abutment | Bone anchor abutment with connection screw | Length: 6 - 14mm - Straight and angled | 895 |  |  |

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO025 | Baha Abutment Snap Coupling | Titanium abutment delivered with a gold screw and holder, individually packaged and sterile. The 5/5mm is for standard use and the 8.5mm for patients that have persistent regrowth of subcutaneous tissue | 5.5mm - 9035, 8.5mm - 90410 | 895 |  |  |
| CO050 | Baha BA210 Abutment | Titanium abutments compatible with hexagonal coupling Baha implants | 5.5mm and 8.5mm | 895 |  |  |

**Abutment & Fixture**

**Audmet Australia Pty Ltd trading as Oticon Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OI026 | Ponto Abutment and Implant | Bone anchor implant and abutment with connection screw | Diameter: 3.75 - 4.5mm - Length: Fixture 3 - 4mm, Abutment 6 -14mm | 1930 |  |  |

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO032 | Flange fixture - self tapping fixture with pre-mounted abutment | Self tapping titanium flange fixture with abutment in two sizes: 3mm and 4mm | Self Tapping 4mm and 3mm with BAHA Abutment | 1930 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI194 | Sophono Alpha Bone Conduction Hearing System, Implant | Alpha Implant | - | 1930 |  |  |

**Abutment & Fixture, HA**

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO063 | Cochlear ™ Baha® BIA400 Implant with Abutment | Pre-mounted self-tapping titanium implant with TiOblast™ surface and coated Abutment with hydroxyapatite (HA) coating for Baha FAST surgery | 4mm implant with pre-mounted 6mm, 8mm, 10mm, or 12mm , or 14mm abutment | 2197 |  |  |

**Abutment, Concave**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO052 | Baha BA300 abutment. | Titanium abutment of the Baha BI300 implant system. | 6 mm and 9 mm | 936 |  |  |

**Abutment, Fixture & Concave**

**Audmet Australia Pty Ltd trading as Oticon Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| OI031 | Ponto BHX Implant and Abutment | A laser-ablated titanium surface implant using Biohelix™ (BHX) and abutment - with connection screw. | Diameter: 3.75 - 4.5mm - Length: Fixture 3 - 4mm - Abutment: 6 -14mm | 2017 |  |  |

**Abutment,Fixture, Concave,**

**Cochlear Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| CO053 | Baha BIA300 implants with abutments | Self tapping titanium implant with pre-mounted abutment of the Baha 3 system, for the Baha FAST surgery. | 3mm implant with 6mm abutment, 4mm implant with 6mm abutment, 4mm implant with 9mm abutment. | 2017 |  |  |

**Fixture**

**Audmet Australia Pty Ltd trading as Oticon Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| OI024 | Ponto Implant | Bone anchor implant | Diameter: 3.75 - 4.5mm - Length: 3 - 4mm | 1035 |  |  |

**Fixture & Concave**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OI030 | Ponto BHX Implant | A laser-ablated titanium surface implant using Biohelix™ (BHX). | Length: 3mm, 4mm | 1082 |  |  |

**Fixture, Concave**

**Cochlear Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO051 | Baha® BI300 Implant | Titanium self-tapping implant with TiOblast surface of the Baha 3 system | 3mm and 4 mm | 1082 |  |  |

**HA**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO062 | Cochlear™ Baha® BA400 DermaLock™ Abutment | Titanium abutment with hydroxyapatite (HA) coating | 6mm, 8mm, 10mm, 12mm, 14mm | 1115 |  |  |

**Implanted Transducer, Magnetic Coupler**

**Med-El Implant Systems Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| US001 | Bonebridge- Bone Conduction Implant Kit | Active bone conduction implant consisting of magnet, receiver coil, electronics package (demodulator), bendable transition to FMT, floating mass transducer | 28.6 (w) x 69 (l) x 8.7 (h) mm | 2339 |  |  |

**Lifts**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| US011 | Bonebridge BCI Lifts | Implanted together with the Bonebridge BCI, the BCI Lifts attach to the wings of the Bonebridge BCI to elevate the transducer | 1mm, 2mm, 3mm, 4mm | 206 |  |  |

**Magnetic Coupling**

**Cochlear Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO068 | Cochlear™ Baha® BIM400 Implant Magnet | The Cochlear Baha BIM400 is an implantable magnet that lies completely under the skin | One size | 1115 |  |  |

**02.01.04.03 - Cover Screw**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO028 | BAHA - Cover screw unigrip | Titanium cover screws, individually packaged and delivered sterile. The cover screws are used to prevent bone overgrowth of the implant. | One size only | 142 |  |  |
| CO054 | Baha Cover Screw conical | Titanium cover screw of the Baha BI300 implant system used in the two-stage surgery. | One size | 142 |  |  |

**Audmet Australia Pty Ltd trading as Oticon Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OI027 | Ponto Healing Cap | Cover screw | One size only | 142 |  |  |
| OI028 | Ponto Cover Screw | Cover screw | One size only | 142 |  |  |

**Med-El Implant Systems Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| US003 | Bonebridge - Cortical screws (Bonebridge Surgical Tool Kit) | Titanium cortex screws have a length of 6mm and are self-tapping, providing fixation of the BCI implant to the bone through osseo-integration | 6mm (length) x 2 - 2.4mm (outer edge) | 142 |  |  |

**02.01.05 - Ossicle/Middle Ear Prosthesis**

**02.01.05.01 - Stapes**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET072 | Eclipse Piston | Stapes: Nitinol, Fluroplastic | Diameter 0.5mm: 3.75mm - 6.00mm - Diameter 0.6mm: 3.75mm - 6.00mm | 104 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM332 | Stapes | a) NiTiBOND - b) Soft CliP - c) K-Piston - d) Angular Piston - e) CliP Piston aWengen - f) CliP Piston MVP - g) Lenticle Cup | a) Diameter - 0.4 or 0.6mm in lengths - 3.5 to 5.5mm - b) Diameter - 0.4 or 0.6mm in lengths 3.5 to 5.5mm - c) Diameter - 0.4 or 0.6mm in lengths 3.5 to 10mm - d) Diameter 0.4 or 0.6mm in lengths 4.25, 4.5, 4.75mm - e) Diameter - 0.4mm or 0.6mm in lengths 3.5 to 5.5mm - f) Diameter 0.4 or 0.6mm in lengths - 5 to 6.25mm - g) lengths - 3 to 4.5mm | 104 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC918 | The Big Easy Piston | Big Easy Range - MRI Safe, Triple Width Platinum Band, Double Width Platinum Shaft with Offset Versions | 0.4 - 1.17mm x 0.9 - 4.0mm x 4.0 x 10.2mm; 4.0 - 4.75mm | 104 |  |  |
| MI079 | Middle ear prostheses | Stapes | 0.4-1.17mm x 0.9-4.0 x 4.0 x4.0-10.2mm; 4.0 - 4.75mm | 104 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL012 | Canal Wall Prosthesis | Grote, HA | Small - Large | 104 |  |  |
| OL014 | Ossicular Prosthesis | Attic Defect Plate, HA | 7-14mm | 104 |  |  |
| OL018 | Piston: Stapes Prosthesis | a) Schuknecht Malleus att Piston. Stainless steel, b) Cawthorne. Fluoroplastic, c) Fluoroplastic, d) Schuknecht. Stainless steel, e) Causse. Fluoroplastic | a) 0.6x5.5mm-0.8x6.5, b) 0.3x0.8x3.5-0.3x0.8x6mm, c) 0.6x0.6x3.5-0.8x0.6x6mm, - d) 0.4x3.5-0.5x5mm, e) one size only | 104 |  |  |
| OL022 | Piston: Stapes Prosthesis | a) Armstrong. Platinum, b) McGee. Stainless steel, c) Richards. Teflon & platinum | a) 0.6x3.5-0.8x5mm, b) 0.6x3.25-0.8x5.5mm, - c) 0.4x4-0.4x5mm | 104 |  |  |
| OL023 | Piston: Stapes Prosthesis | Fisch-Type Platinum or Stainless Steel | 0.4mm x 6mm | 104 |  |  |
| OL024 | Piston: Stapes Prosthesis | Platinum Fluoroplastic | 0.6x3.5mm - 0.8x5mm | 104 |  |  |
| OL025 | Piston: Stapes Prosthesis | Platinum Fluoroplastic | 0.6x3mm - 0.8x5.75mm | 104 |  |  |
| OL075 | Piston: Stapes Prosthesis | Smart: Nitinol/Flouroplastic | 0.5, 0.6, 0.8 x 3.75-4.75mm | 104 |  |  |

**02.01.05.02 - Malleus**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC919 | Middle Ear Prosthesis | Malleus | 0.6 - 4.0mm x 2.7 - 5.0mm x 1.5 - 10.0mm | 190 |  |  |

**02.01.05.03 - Partial Ossicle Replacement (one or two)**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET073 | Eclipse Malleus Piston | Malleus & Stapes: Nitinol, Fluoroplastic | Diamater 0.6mm: 5.5mm-8.00mm | 360 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM329 | Partial Ossicle Replacement | a) TTP Tuebingen Type bell - b) CliP Dresden Type - c) Malleus - d) Angular Plester - e) Angular CliP - f) TTP - Vario Bell TTP - Variac System, Partial - g) CliP Partial FlexBAL - h) Duesseldorf Type Partial | a) length 1.75 to 3.5mm - b) length 1.75 to 3.5mm - c) length 1.75 to 3.5mm - d) length 2.25 or 3.25mm - e) length 2.25 or 3.25mm - f) one size - g) length 1.75 to 3.5mm - h) length 1.75 to 4.5mm | 360 |  |  |
| LM338 | Stapes | Stapes Prosthesis | Ø 0.4mm, Ø 0.5mm & Ø 0.6mm - Lengths 3.50mm - 5.50mm | 360 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI076 | Middle Ear Prostheses | Partial Ossicular Reconstruction Implant - malleus + incus | 0.6-2.5 x 2.2-8.8 x 3.5 -10mm | 360 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL016 | Ossicular Prosthesis - PORP | Sheehy plastipore, Drum to stapes, Grote Malleus to stapes, modified, centered or offcentered | One size only | 360 |  |  |
| OL017 | Ossicular Prosthesis - PORP/TORP | Goldenberg Malleable/HA | One Size Only | 360 |  |  |

**02.01.05.04 - Total Ossicle Replacement (three)**

**Kevin Grundy (IBD) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KG014 | ALTO Prosthesis | Adjustable Length Titanium Ossicular Chain Reconstruction Prosthesis | Head Size 2.5mm x 3.5mm; Length 2.0mm - 8.0mm; Distal Diameter 0.8mm - 1.2mm | 404 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM328 | Total Ossicle Replacement | a) TTP Tuebingen Type Aerial Type - b) TTB-Vario Aerial - c) TTP Variac System Total - d) Malleus Notch Prosthesis - e) Regensburg Type Total Prosthesis - f) Malleus Replacement - g) Duesseldorf Type Total - h) Omega Connector | a) Length - 3 to to 7mm - b) one size only - c) one size only - d) Length - 3 to 7mm - e) Length - 4 to 5mm - f) one size only - g) lengths - 3 to 7mm - h) length - 0.5mm | 404 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI075 | Middle Ear Prostheses | Total Ossicular Reconstruction Implants | 0.6-0.8mm x 3.0-4.0mm x 7.0-8.0mm | 404 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL013 | Ossicular Prosthesis Malleus, Incus and Stapes | Goldenberg Footplate - HA | One size only | 404 |  |  |
| OL015 | Ossicular Prosthesis Incus | a) Applebaum HA, b) Goldenberg HA, c) Kartusch HA , d) Grote HA, e) Wehrs (single & double notched) HA | a) small - large, b) one size only, c) short, medium, long, d) 7-10mm, e) short, average, medium, long | 404 |  |  |
| OL019 | Ossicular Prosthesis -TORP | a) black spanner strut HA, b) black oval top TORP HA, c) black oval top PORP, universal, HA/fluoroplastic | a) one size only, b) 7-10mm, c) 0.5-0.7mm | 404 |  |  |
| OL020 | Ossicular Prosthesis -TORP | Fisch plastipore, Causse modified plastipore, Shea modified plastipore/ fluoroplastic, Austin modified plastipore, Tilt top plastipore | One size only | 404 |  |  |
| OL021 | Ossicular Prosthesis -TORP | a) Shea malleable, HA/plastipore, b) Shea plastipore | a) one size only, b) 4-8mm | 404 |  |  |
| OL073 | Dornhoffer Prostheses | Hydroxyapetite head/HAPEX shaft PORP and TORP | 0.8mm Shaft Dia TORP, 1.3mm Shaft Diameter PORP | 404 |  |  |
| OL074 | Ossicular Chain Prosthesis | Micron adjustable TORP/PORP. Titanium | 2-10mm, 2-5mm | 404 |  |  |

**02.01.05.05 - Active Middle Ear Implants**

**Med-El Implant Systems Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| US018 | Vibrant Soundbridge System - Vibrating Ossicular Prosthesis VORP502x | An active direct-drive implantable middle ear hearing prosthesis, the VORP 502x consists of the Floating Mass Transducer (FMT), a conductor link, an electronic package and a magnet surrounded by an internal coil. | VORP502A (Right), VORP502B (Left) - Length: 129mm, Width: 29mm, Thickness: 4.5mm, Weight: 9.3g | 7470 |  |  |
| US021 | Vibrant Soundbridge System - Vibrating Ossicular Prosthesis VORP503 | Part of the Vibrant Soundbridge System, VORP503 is an active implant, which is implanted into the temporal bone under the skin. The VORP 503 consists of the Floating Mass Transducer (FMT), a conductor link, the electronics (demodulator), fixation wings and a magnet surrounded by a receiver coil. | One size (left and right) Length: 118mm, Width: 28mm, Thickness: 4.4mm, Weight: 10.1g | 7470 |  |  |

**Coupler**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| US019 | Vibrant Soundbridge System - Vibroplasty Couplers | Middle ear prostheses used with the Vibrant Soundbridge System VORP implant. Facilitate coupling between the FMT and a vibratory structure of the middle ear. | Functional length: - Vibroplasty-OW-Coupler - 2.50, 3.00, 3.50, 4.00mm - Vibroplasty-CliP-Coupler - 0.20, 0.50, 1.00, 1.50mm - Vibroplasty-Bell-Coupler - 0.20, 0.50, 1.00, 1.50mm - Vibroplasty-RW-Coupler - 0.85mm - Incus-Symphonix-Coupler - Left and Right (2.5 x 3.3mm) - Incus-LP-Coupler - Left and Right (2.8 x 3.8mm) - Incus-SP-Coupler (2.9 x 4.4mm) - RW-Soft-Coupler (1 x 1.5mm | 350 |  |  |

**Programmable, wireless - enabled**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| US020 | Vibrant Soundbridge System - Samba Audio Processor | Middle ear implant audio processor. The Samba audio processor is the externally worn component of the Vibrant Soundbridge System and connects to the implant through magnetic attraction. Fitting the Samba audio processor activates the Soundbridge. | Samba Lo, Samba Hi left and right versions, length = 35mm, width = 30mm, height = 10mm, weight <9g (inc battery | 6825 |  |  |

**02.01.06 - Ventilation Tube/Grommet**

**C. R. Kennedy**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CK005 | Exmoor Plastics Ear Vent Drains - Reuter Bobbin | Without hole, teflon | 1.14 mm lumen dia x 2.54 mm inner flange dia x 2.54 mm outer flange dia x 0.76 inter flange. 1.52mm total length | 20 |  |  |
| CK006 | Exmoor Plastics Ear Vent Drains - Collar Button | Teflon | 1.14 mm lumen dia x 2.24 mm inner flange dia x 2.24 mm outer flange dia x 1.27 inter flange. 1.78 mm total length | 20 |  |  |
| CK007 | Exmoor Plastics Ear Vent Drains - Collar Button | Teflon | 1.14 mm lumen dia x 3.0 mm inner flange dia x 3.0 mm outer flange dia x 1.27 inter flange. 1.78 mm total length | 20 |  |  |
| CK008 | Exmoor Plastics Ear Vent Drains - Collar Button | Teflon | 1.4 mm lumen dia x 2.55 mm inner flange dia x 2.55 mm outer flange dia x 0.85 inter flange. 1.35 mm total length | 20 |  |  |
| CK009 | Exmoor Plastics Ear Vent Drains - Collar Button | Teflon | 1.75 mm lumen dia x 2.85 mm inner flange dia x 2.85 mm outer flange dia x 0.95 inter flange. 1.46 mm total length | 20 |  |  |
| CK010 | Exmoor Plastics Ear Vent Drains - Shepards Drain | Teflon Shephards Drain | 1.14 mm lumen dia x 2.36 mm inner flange dia x 2.36 mm outer flange dia x 1.42 inter flange. 2.41 mm total length | 20 |  |  |
| CK011 | Exmoor Plastics Ear Vent Drains - Teflon Shephards Drain with wire grasping feature | Teflon Shephards Drain with wire | 0.97 mm lumen dia x 2.08 mm inner flange dia x 2.08 mm outer flange dia x 1.42 inter flange. 2.41 mm total length | 20 |  |  |
| CK012 | Exmoor Plastics Ear Vent Drains - Donaldson Grommet | With tab, silicone rubber | 1.1 mm lumen dia x 2.25 mm inner flange dia x 2.25 mm outer flange dia x 0.76 inter flange. 2.25 mm total length | 20 |  |  |

**Intermed**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IR002 | NeoZoline Otological Ventilation Tubes | Armstrong, Collar Button, Shepard, Reuter, Donaldson, Paparella, Shah | 1.10mm, 1.14mm, 1.27mm, 1.40mm, 0.76mm | 20 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC268 | Medtronic Vent Tubes | Fluoroplastic | 0.76 - 1.52mm x 2.1 - 9.5mm x 1.0 - 12.0mm | 20 |  |  |
| MC927 | Medtronic Vent Tube | . | 1.02 - 1.52mm x 1.3 - 12.0mm | 20 |  |  |
| MI078 | Medtronic Ventilation Tubes | Medium to Long term vent tube | 0.76-1.52mm x0.9-12.0mm | 20 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS057 | NeoZoline Otological Ventilation Tubes | Armstrong, Collar Button, Shepard, Reuter, Donaldson, Paparella, Shah | 1.10mm, 1.14mm, 1.27mm, 1.40mm, 0.76mm | 20 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL027 | Ventilation Tube | Shepard grommet, fluoroplastic or silicon, vent tube w/wire. | 1.02 -1.14mm | 20 |  |  |
| OL028 | Ventilation Tube | Shepard, fluoroplastic, w/Tab & wire | 1.02 -1.14mm | 20 |  |  |
| OL032 | Ventilation Tube | T-Tube Richards Modified Soft Silicon | 1.32mm | 20 |  |  |
| OL035 | Ventilation Tube | Grommet - Sha Mini. Teflon | 0.76mm | 20 |  |  |
| OL036 | Ventilation Tube | Shah. Teflon, Silicon | 5.1mm | 20 |  |  |
| OL037 | Ventilation Tube | Shah. Teflon, Fluorplastic w/Wire | 1.14mm | 20 |  |  |
| OL038 | Ventilation Tube | Shah. Teflon, Fluorplastic without Wire | 1.14mm | 20 |  |  |
| OL039 | Ventilation Tube | Armstrong Beveled Plain End Fluoroplastic | One size only | 20 |  |  |
| OL040 | Ventilation Tube | Armstrong Beveled Plain End Silcon | One size only | 20 |  |  |
| OL041 | Ventilation Tube | Bobbin - Reuter Stainless Steel | 1mm | 20 |  |  |
| OL042 | Ventilation Tube | Bobbin - Reuter Stainless Steel | Without Wire 1.14-1.27mm, w/wire 1mm | 20 |  |  |
| OL043 | Ventilation Tube | Bobbin - Reuter Fluoroplastic 1mm I.F Without Holes | 1mm | 20 |  |  |
| OL044 | Ventilation Tube | Bobbin - Reuter Fluoroplastic 1mm I.F Without Holes | 1.14mm | 20 |  |  |
| OL045 | Ventilation Tube | Bobbin - Reuter Fluoroplastic 1mm I.F w/wire | 1.14mm | 20 |  |  |
| OL046 | Ventilation Tube | Bobbin - Reuter Fluoroplastic 1mm I.F | 1.14mm | 20 |  |  |
| OL047 | Ventilation Tube | Bobbin - Reuter Fluoroplastic 0.5mm I.F | 1.27mm | 20 |  |  |
| OL048 | Ventilation Tube | Collar Bobbin Fluoroplastic | 1.27mm | 20 |  |  |
| OL049 | Ventilation Tube | Collar Bobbin Fluoroplastic | 0.75mm | 20 |  |  |
| OL050 | Ventilation Tube | Collar Bobbin Fluoroplastic | 1.14mm | 20 |  |  |
| OL051 | Ventilation Tube | Collar Bobbin Fluoroplastic | 1.27x0.5mm | 20 |  |  |
| OL053 | Ventilation Tube | Collar Button Fluoroplastic Blue | 1.27mm | 20 |  |  |
| OL054 | Ventilation Tube | Collar Button Fluoroplastic w/Wire | 1.27mm | 20 |  |  |
| OL055 | Ventilation Tube | Collar Button Silicon | 1.27mm | 20 |  |  |
| OL056 | Ventilation Tube | Collar Button Titanium | 1.14mm | 20 |  |  |
| OL057 | Ventilation Tube | Collar Button Titanium | 1.27mm | 20 |  |  |
| OL058 | Ventilation Tube | Donaldson Silicon | 1.14mm | 20 |  |  |
| OL059 | Ventilation Tube | Donaldson Soft Silicon | 1.14mm | 20 |  |  |
| OL060 | Ventilation Tube | Donaldson Silicon w/Tab | 1.14mm | 20 |  |  |
| OL061 | Ventilation Tube | Donaldson Fluoroplastic | 1.14mm | 20 |  |  |
| OL063 | Ventilation Tube | Duravent Silicon | 1.27mm | 20 |  |  |
| OL066 | Ventilation Tube | Shea w/Tab - Silicone | 0.76mm | 20 |  |  |
| OL067 | Ventilation Tube | Shea Parasol w/Tab Small Flange - Silicone | 1.02mm | 20 |  |  |
| OL068 | Ventilation Tube | Shea Parasol w/Tab - Silicone | 1.02mm | 20 |  |  |
| OL069 | Ventilation Tube | Shea Parasol w/Tab - Silicone | 1.52mm | 20 |  |  |
| OL070 | Ventilation Tube | Straight Fluoroplastic or Polyethylene | 0.89 x 12mm, 0.86 x 7mm, 1.14 x 12mm, 1.14 x 7mm | 20 |  |  |

**CoreMed Pty Ptd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RC002 | Ventilation tube | Ventilation tube - Silicone - T-tube, T-tube grommet | 1.1mm; 1.27mm lumen | 20 |  |  |
| RC003 | Ventilation Tubes - Collar Button | Teflon, w/o wire | 1.10mm, 1.25mm, 1.50mm lumen | 20 |  |  |
| RC004 | Ventilation Tubes - Collar Button | Teflon w/wire, and titanium w/o wire | 0.76mm, 1.00mm, 1.25mm, 1.50mm lumen | 20 |  |  |
| RC006 | Ventilation Tubes - Shepherd | Teflon, w or w/o wire | 1.15mm lumen | 20 |  |  |
| RC007 | Ventilation Tubes - Shepherd | Titanium, w/o wire | 1.00mm, 1.25mm lumen | 20 |  |  |
| RC009 | Ventilation Tubes - Silicone | Armstrong Grommet, Donaldson w & w/o Tab, Paparella 1 and Paparella 2 (1.5mm) | 1.1mm & 1.5mm lumen | 20 |  |  |

**Antibiotic**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC269 | Medtronic Vent Tubes | Activent Antimicrobial Ventilation Tube | 1.02 - 1.27mm x 0.9 - 2.4mm | 22 |  |  |
| MI077 | Medtronic Ventilation Tube | Medium to long term, antimicrobial vent tube | 1.02 - 1.52mm x 1.3-12.0mm | 22 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL029 | Ventilation Tube | Shepard, Ultrasil Silicon & Blue Poly | 1.02 - 1.14mm | 22 |  |  |
| OL030 | Ventilation Tube | T-Tube Richards Silicon, Soft Silicon, Ultrasil | 1.14mm | 22 |  |  |
| OL031 | Ventilation Tube | T-Tube Richards Modified Silicon & Ultrasil | 1.32mm | 22 |  |  |
| OL033 | Ventilation Tube | Butterfly T-Tube Silicon & Ultrasil | Silicon - one size only. Ultrasil - one size only. | 22 |  |  |
| OL034 | Ventilation Tube | Armstrong Beveled Grommet Ultrasil Silicon w/Tab | 1.14mm | 22 |  |  |
| OL052 | Ventilation Tube | Collar Button Ultrasil Silicon | 1.27mm | 22 |  |  |
| OL062 | Ventilation Tube | Donaldson Ultrasil Silicon | 1.14mm | 22 |  |  |
| OL064 | Ventilation Tube | Duravent Blue Ultrasil | 1.27mm | 22 |  |  |
| OL065 | Ventilation Tube | Paparella w/tab Fluoroplastic, Silicon, Soft Silicon, Ultrasil | 1.02 - 2.03mm | 22 |  |  |

**ATOS MEDICAL PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BQ004 | Ventilation Tubes / Grommet | a) Tubingen Gold Type - b) Tubingen Titanium Type - c) T Tube - d) Reuter Bobbin Type - e) Paparella Type - f) Collar Button Type - g) Star Tube - h) Bevel Buttton Tube - i) Straight Tube - j) Armstrong Type - k) Shepard Type - l) Donaldson Type - m) Angular Type - n) Myringotomy Tube with Trocar - o) Ventilation Tubes with Eyelets - p) Minimal Type | a) I.D. 1.25mm w/w, I.D.1.25mm wo/w, I.D. 1.5mm wo/w - b) one size only - c) L- 6, 7.5, 12 - d) I.F.O.D 2.5mm, 2.7mm - e) one size only - f) one side only - g) one size only - h) one size only - i) i.d.-0.9mm,1.1mm,1.15mm - j) L-3.8mm, 3.7mm, 10mm - k) L- 2.2mm w/t, 2.2mm wo/t,2.4mm w/t - l) S- one size only, F one size only - m) one size only - n) Silver or Titanium - o) one or two - p) one size only | 20 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET076 | Triune Vent Tube | A tympanostomy (myringotomy) tube | Lumen size 0.76mm - 1.35mm | 20 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG037 | Micromedics Ventilation Tubes | Silicone and fluroplastic ventilation tubes | Lumen size: 0.76mm, 1.0mm, 1.14mm, 1.27mm, 1.42mm | 20 |  |  |

**02.01.07 - Bone Cement**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET031 | Serenocem Cement | Reaction bonded polymer composite formed by the neutralisation gelletation of a basic inorganic ionomer | One size only - box of 2 | 1560 |  |  |

**02.02.01 - Septal Button**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC264 | Septal Button | Silicone | 3cm | 149 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL026 | Septal Button | Plastipore | One size only | 149 |  |  |

**02.02.02 - Nasal Valve Stent**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI151 | ALAR Nasal Valve Stent | Nasal valve stent for repair of nasal vestibular stenosis and nasal valve collapse. | 20mm long x 16mm wide | 190 |  |  |

**02.03.01 - Tracheal Speaking Valve**

**ATOS MEDICAL PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BQ002 | Tracheal Speaking Valve | 1. Passy -Muir - a) Purple b) Clear c) Aqua - 2. Provox - a) Two b) Vega c) Vega Puncture Set | 1. One size only - 2. a) 4.5, 6, 8, 10, 12.5, 15mm - b) 17, 20, 22.5Fr in 4, 6, 8, 10, 12.5, 15mm - c) 17, 20, 22.5Fr in 8, 10, 12.5, 15mm | 102 |  |  |
| BQ007 | ProTrach DualCare Set | ProTrach DualCare is attached to a tracheostomy tube and is designed to eliminate the necessity of finger occlusion, enabling the tracheostomised patient to speak easily and more clearly. It combines a speaking valve with an HME, and this way both enabling hands-free speech and helping to keep the lungs healthy by providing the important humidification of the inhaled air. The Set includes: 180pc HME Regular, 1pc Speaking Valve, 1pc ProTrach HME DigiTop, 1 Removal Aid and 1 connection strap. | 15mm - 22mm | 696 |  |  |
| BQ008 | ProTrach DualCare Speaking Valve | ProTrach DualCare System is attached to a tracheostomy tube and is designed to eliminate the necessity of finger occlusion, enabling the tracheostomised patient to speak easily and more clearly. It combines a speaking valve with a HME and in this way enabling speaking and supporing your lungs with important heating and moisturising. The Set includes: 1pc Speaking Valve, 1pc ProTrach HME DigiTop, 1 Removal Aid and 1 connection strap.ProTrach DualCare Speaking Valve, 1 HME DigiTop, 1 removal aid and 1pc Connection Strap | 15mm - 22mm | 102 |  |  |

**02.03.02 - Vocal Chord Medialisation Implant**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG143 | Silicone Blocks | Netterville Phonoform Block - Right, Left, Wedge & Strip | Right - One size only, Left - One size only, Wedge - One size only & Strip - One size only | 275 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL071 | Vocal Cord Medialisation Implant | Vocom Larynx Medial Implant - Hydroxylapatite | 3 - 7mm Head | 275 |  |  |
| OL072 | Vocal Cord Medialisation Implant | Vocom Shim for Medial Implant - Hydroxylapatite | 1mm - 3mm Offset | 275 |  |  |

**ATOS MEDICAL PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BQ001 | Vocal Chord Medialisation Implant | Montgomery Laryngeal Keel | 12, 14, 16 - Clear and Radiopaque | 275 |  |  |

**02.03.03 - Tracheal Stents**

**Nitinol**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH576 | Tracheobronxane Silmet | Nitinol wire - tracheal and bronchial stents - Dumon | 12 - 20mm diameter, 20 - 90mm length | 2500 |  |  |

**Silicone**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH574 | Endoxane | Silicone tracheal and bronchial stents - Dumon | 10 - 20mm diameter, 20 - 60mm length | 1000 |  |  |

**02.03.04 - Thyroplasty**

**ATOS MEDICAL PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BQ005 | Thyroplasty | Montgomery Thyroplasty Implant System | male - 8,9,10,11,12,13 - female - 6,7,8,9,10 | 1172 |  |  |

**02.03.05 - Cannula**

**Extra-tracheal**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BQ006 | Extra-tracheal Cannula | a) Montgomery Short-Term Cannula - b) Montgomery Long-Term Cannula | a) 4, 6, 8, 10 b) 4, 6, 8, 10 for Stoma Sizes 17-25, 25-33, 33-41, 41-49, 49-57, 57-65mm | 298 |  |  |

**Intra-tracheal**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BQ003 | Intra-tracheal Cannula | Montgomery Safe-T-Tubes Clear and Radiopaque except c) - a) Paediatric - b) Standard - c) Hebeler - d) Thoracic - e) Extra-Long - f) Tapered - g) Montgomery Salivary Bypass Tube - h) Har-el Pharyngeal Tube - i) Montgomery Esophageal Tube - j) Trachael Fenestrator - k) Moore Trache | a) 6, 7, 8, 9 - b) 10, 11, 12, 13, 14. 15, 16 - c) 12, 15, 18 - d) 10, 11, 12, 13, 14, 15, 16 - e) 10, 11, 12, 13, 14, 15, 16 - f) 8/10, 10/13 - g) 8, 10, 12, 14, 16, 18, 20 - h) one size only - i) one size only - j) size 6, 8 and 10 - k) size 6 and 8 | 471 |  |  |

**02.03.06 - Injectable Material for Vocal Fold Augmentation / Laryngeal Reconstruction**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET040 | Vox Implants | Vox Implants are solid, irregularly textured, medical grade Polydimethylsiloxane Elastomer implants suspended in a hydrogel carrier | One size only | 8200 |  |  |

**03 - General Miscellaneous**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**03.01.01 - Hepatic, Yttrium 90, Standard Dose**

**Sirtex Medical Products**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SE001 | SIR-Spheres including Delivery Apparatus | Biocompatible microspheres 20-60mm (microns) in diameter containing yttrium-90. Delivery apparatus is PVC tubing, ABS stopcocks, acrylic holders and stainless steel needles with PE hubs | One size only | 8230 |  |  |

**03.01.02 - Prostatic I-125**

**03.01.02.01 - Standard Dose**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA252 | BrachySource® I-125 Implant | BrachySource® Seeds supplied either loose, in Cartridges or needles or as a calibration source. Up to 120 seeds per patient. | Seeds are a 4.5mm x 0.8mm welded titanium capsule. | 6500 |  |  |
| BA253 | ReadyLink® Implant | BrachySource® Seed Implants in the ReadyLink® Delivery System. Up to 120 seeds per patient. | Seeds are 4.5mm x 0.8mm welded titanium capsule preconnected in user defined trains. | 6500 |  |  |

**Alphaxrt Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CL001 | Advantage I-125 Pre-load | Advantage I-125 Pre-load consists of stranded Advantage I-125 seeds pre-loaded on prescription into brachytherapy needles specifically for treatment of an individual patient. They arrive sterile and pre-packaged ready for use in theatre | Stranded seeds are pre-loaded in brachytherapy needles in a prescribed configuration; up to 120 seeds | 6500 |  |  |
| CL002 | Advantage I-125 Seed | Advantage I-125 seeds are sealed radioactive sources containing Iodine-125 for interstitial brachytherapy | 3mm x 0.5mm silver rod within 4.5 x 0.8mm sealed titanium capsule, up to 120 seeds | 6500 |  |  |

**RQSolutions Medical Devices Distribution Support**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RQ078 | TheraStrand Rx with AgX100 Brachytherapy Kit | The TheraStrand RX brachytherapy kit is prescription-loaded and supplied sterile. The prescription generally comprises 25 needles containing the brachytherapy I-125 sources (80-100 seeds) sequenced per the physician's treatment plan. All sources are of the same activity/strength. | The seed includes a silver rod with I 125 contained in a sealed titanium capsule of 4.5 mm length and 0.8 mm in diameter. | 6500 |  |  |
| RQ079 | I-Seed AgX100 Cartridge Brachytherapy Kit | The I-Seed AgX100 Cartridge brachytherapy kit comprises 8 or fewer cartridges (max. 20 seed) in a vertical seed magazine, VSM20. The kit is supplied sterile and is compatible with the Mick applicator. | The I-Seed AgX100 Cartridge Brachytherapy Kit generally contains 8 or fewer cartridges, each a max. 20 seeds, a total of 80-100 seeds. Each seed comprises a silver rod with the source within 4.5 x 0.8mm sealed titanium capsule. | 6500 |  |  |

**03.01.02.02 - Single Seed or Partial Dose**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA251 | BrachySource® I-125 seeds | Single BrachySource® Seeds supplied either loose, in Cartridges or needles or as a calibration source. To be used only if more than 120 seeds are used per patient. | Seeds are a 4.5mm x 0.8mm welded titanium capsule. | 82 |  |  |

**Alphaxrt Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CL003 | Advantage I-125 Seed | The Advantage I-125 seed is a sealed radioactive source containing Iodine-125 for interstitial brachytherapy | 3mm x 0.5mm silver rod within 4.5 x 0.8mm sealed titanium capsule | 82 |  |  |

**Nucletron Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NU001 | selectSeed | Nucletron selectSeed Model # 130002 consists of cylindrical silver rod, coated with radioactive Iodine-125 layer. Active silver rod is encapsulated in hollow titanium tube. Laser welding, using spherical shaped end welds, seals the tube. | One size only | 82 |  |  |

**RQSolutions Medical Devices Distribution Support**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RQ076 | Theragenics C20 IsoLoader Magazines in TPSII Individual - 20 seeds per magazine - sterile | The C20 IsoLoader cartridge is a shielded cartridge holding up to 20 I125 seeds, supplied in accordance with the surgeon's requirements. Benefit is per seed. | 1 representation in a delivery magazine with a loading of up to 20 seeds | 82 |  |  |
| RQ077 | TheraStrand RX with I-Seed AgX100 I125 implants | AgX100 I-125 Seeds pre-loaded. The billing code is to be applied only if more than 100 seeds are used per patient. Benefit is per seed. | One representation with a loading of more than 100 seeds. The seed includes a silver rod with I 125 contained in a sealed titanium capsule of 4.5 mm length and 0.8 mm in diameter | 82 |  |  |

**03.01.03 - Tissue Expander/Separator**

**03.01.03.01 - Gel 3ml**

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB025 | TraceIT Gel System | TraceIT System is intended to create a temporary space within soft tissue during radiation therapy. | 3mL | 950 |  |  |

**03.01.03.02 - Gel 10mL or Balloon**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB017 | SpaceOAR System | The SpaceOAR System consists of components for preparation of a synthetic, absorbable hydrogel spacer and a delivery mechanism packaged in a single kit. The hydrogel spacer creates a temporary space between the prostate and rectum during radiation therapy. | 10CC | 1950 |  |  |
| MB024 | TraceIT Gel System | TraceIT System is intended to create a temporary space within soft tissue during radiation therapy. | 10mL | 1950 |  |  |

**PX 210 PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PK001 | BioProtect Balloon Implant System | The BioProtect Balloon Implant is indicated for prostate cancer patients undergoing radiation therapy. The biodegradable balloon separates the prostate and rectum, allowing physicians to radiate prostate tumors while sparing healthy rectal tissue. With the balloon implant, safe dose escalation and hypofractionation are finally made possible, dramatically decreasing the chances of rectal toxicity and improving biochemical tumor control. | 1 size, up to 20c.c. | 1950 |  |  |

**03.02.01 - Infusion Ports**

**03.02.01.01 - Single Lumen**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS052 | Chemosite Implantable Venous Access System | Port - Single Lumen (ChemoSite\*) | 7-9 french; 10.5 french. | 485 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB082 | Celsite Epoxy Single Access Port | Epoxy/titanium | Standard/small/baby | 485 |  |  |
| BB084 | Celsite Single Access Port | MBS/PSU | Standard/small | 485 |  |  |
| BB086 | Celsite Epoxy Peritoneal Port | Epoxy/titanium | 32x27x13mm | 485 |  |  |

**Smiths Medical Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SI001 | Injection/Infusion Ports, Sterile - PORT-A-CATH II Trans Arterial Percuataneous System | Port - single lumen | One size only | 485 |  |  |
| SI003 | Injection/Infusion Ports, Sterile - PORT-A-CATH P.A.S Port T2 System | Port - single lumen | 1.9 mm O.D. PolyFlow Polyurethane Catheter | 485 |  |  |
| SI005 | Injection/Infusion Ports, Sterile - PORT-A-CATH Peritoneal System | Port - single lumen | One size only | 485 |  |  |
| SI007 | Injection/Infusion Ports, Sterile - PORT-A-CATH Arterial Titanium System | Port - single lumen | 2.3 mm silicone catheter | 485 |  |  |
| SI008 | Porth-A-Cath Power P.A.C Titanium Implantable Venous Access Device | Single Lumen Portal & Single Lumen Low Profile Portal | 6 & 8 Fr, 2.6mm & 1.9mm (OD), 1.6mm & 1.0mm (ID), 76cm (Length) | 485 |  |  |
| SI010 | Injection/Infusion Ports, Sterile - PORT-A-CATH Implantable Access System - Venous Portal, with introducer set | Port - single lumen | 1.9mm polyurethane catheter | 485 |  |  |
| SI012 | Injection/Infusion Ports, Sterile - PORT-A-CATH Low Profile Implantable Venous System, with introducer set | Port - single lumen | 1.9 mm polyurethane catheter | 485 |  |  |
| SI014 | Injection/Infusion Ports, Sterile - PORT-A-CATH II Titanium Venous System, with introducer set | Port - single lumen | 2.8 mm silicone catheter | 485 |  |  |
| SI016 | Injection/Infusion Ports, Sterile - PORT-A-CATH II Titanium Venous System with introducer set | Port - single lumen | 1.9 mm polyurethane catheter | 485 |  |  |
| SI017 | Port-A-Cath II Power P.A.C Polysulfone/Titanium Implantable Venous Access Device | Single Lumen Portal, Single Lumen Low Profile Portal, Single Lumen Portal Preassembled, Single Lumen Preassembled, Single Lumen Low Profile Portal Preassembled | 6 & 8 Fr, 1.9mm & 2.6mm (OD), 1.0 & 1.6mm (ID), 76cm (Length) | 485 |  |  |
| SI019 | Injection/Infusion Ports, Sterile - PORT-A-CATH II Low Profile Titanium Venous System with introducer set | Port - single lumen | 1.9 mm polyurethane catheter | 485 |  |  |
| SI020 | Injection/Infusion Ports, Sterile - PORT-A-CATH II Epidural Low Profile System | Port - single lumen | 1.2 mm O.D. polyurethane catheter | 485 |  |  |
| SI021 | Injection/Infusion Ports, Sterile - PORT-A-CATH II Intraspinal Low Profile System | Port - single lumen | 0.9 mm O.D. polyurethane catheter | 485 |  |  |

**03.02.01.02 - Multiple Lumen**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB083 | Celsite Epoxy Dual Access Port | Epoxy/titanium | Standard/small/baby | 615 |  |  |

**Smiths Medical Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SI023 | Injection/Infusion Ports, Sterile - PORT-A-CATH II Dual Lumen Titanium Venous system and introducer set | Port - dual lumen | 3.4 mm silicone catheter | 615 |  |  |

**03.02.02 - Infusion Pumps, Balloon Based**

**03.02.02.01 - Fixed Flow Rate**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB349 | Easypump | Disposable Elastomeric infusion pump system | LT: Filling Volume: 60ml - 400ml, Flow Rate: 0.5ml/h - 10ml/h - ST: Filling Volume: 50ml - 500ml, Flow Rate: 50ml/h - 500ml/h | 85 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX247 | Intermate | Sterile infusor devices, elastomeric driven | SV 200 - 200ml/hr, nominal 100ml vol. max 105 mL. SV 100 - 100ml/hr, nominal 100ml vol. max 105 mL. LV 250, 250ml/hr, 275ml vol. SV 50 - 50ml/hr, nominal 100ml vol. max 105mL. LV 100 - 100ml/hr, 275ml vol. LV 50, 50ml/hr, 275ml vol | 85 |  |  |
| BX281 | Baxter Folfusor | Sterile infusor devices, elastomeric driven. - Folfusor SV 0.5mL/hr 120mL (Baxter Code 2C4700K), Folfusor SV 2.5mL/hr 120mL (Baxter Code 2C4711K), Folfusor SV 5mL/hr 120mL (Baxter Code 2C4705K). The Baxter Folfusor is a disposable infusion pump used in an ambulatory setting for the continuous infusion of intravenous medications. The codes listed above represent three separate flow rates specific to Chemotherapy protocols. | 120mL Maximum Volume | 85 |  |  |
| BX287 | Intermate XLV 250 | Sterile infusor devices, elastomeric driven. - The Intermate XLV 250 is an ambulatory device utilising elastomeric technology to deliver continuous infusion of parenteral therapy to patients in an ambulatory setting. The device is specifically suitable for patients requiring intravenous immunoglobulin therapy. The nominal flow rate of the Intermate XLV 250 is 250mL/hr, however when used for the administration of IVIG the flow rate is reduced to approximately 120mL/hr. | Volume 500mL. Approximate infusion time for IVIG solutions is 4.2 hrs. | 85 |  |  |
| BX327 | Infusor | Sterile Infusor Devices, Elastomeric Driven | LV 10, 10ml/hr, 240ml vol - LV 5, 5ml/hr, 240ml vol | 85 |  |  |
| BX328 | Infusor | Sterile Infusor Devices, Elastomeric Driven | LV 2, 2ml/hr, 275 ml vol; - LV 1.5, 1.5ml/hr, 275 ml vol. | 85 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ010 | AutoFuser S Continuous | Continuous flow rate ambulatory silicone balloon infusion pump | Volume 60ml, 100ml, 150ml, 275ml, 400ml, 550ml | 85 |  |  |

**Nipro Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RN005 | Easyfuser | Elastomeric balloon driven, ambulatory infusion pump with fixed infusion rate. Short, fast infusion from 30 minutes to 2 hours, commonly used for a short antibiotic infusion and IV Vitamin Infusion therapy | 50ml, 100ml, 250ml | 85 |  |  |
| RN006 | Surefuser+ Fixed Flow | Elastomeric balloon driven, ambulatory infusion pump with a variety fixed infusion rates. | 50ml, 100ml, 250ml | 85 |  |  |

**Bolus**

**Slade Health Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TY001 | mobiFUSER | Disposable sterile non electronic elastomeric infusion device. Variable flow rates available. For continuous fluid/medication delivery | Maximum Capacity 275ml | 84 |  |  |

**Set**

**Admedus (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AH006 | DOSI-FUSER | Non electronic, elastomeric balloon driven, ambulatory infusion pump, which can be supplied in a variety of volumes and flow rates to meet different clinical applications. Its primary purpose is for continuous delivery of fluids/medications. | 65ml - 140mm x 45mm x 40mm; 100ml - 140mm x 52mm x 50mm; 150 - 140mm x 55mm x 55mm; 250ml - 140mm x 60mm x 60mm; 400ml, 500ml, 600ml | 260 |  |  |
| AH014 | DOSI-PAIN Kit | The DOSI-PAIN® Kit is a complete pain kit for the administraton of analgesics required for post operative pain relief. The The DOSI-PAIN® Kit contains the DosiFuser elastomeric pump (already registered on the prosthesis listing), a wound catheter and a BD Plastipack syringe. The The DOSI-PAIN® Kit is designed to provide drug infusion at a constant flow without impeding patient mobility. It is indicated for Chemotherapy, antiviral treatments, administration of antibiotics, pain treatments, Aids treatments and immunosuppressants; continuous ambulatory infusion of anaesthetics, anti-emetic drugs, heparin, etc.; continuous ambulatory arterial or intravenous infusion of antibiotics, cytostatic drugs, etc.The DOSI-PAIN® Kit offers a wide range of flow rates. | 65ml - 140mm x 45mm x 40mm; - 100ml - 140mm x 52mm x 50mm; - 150ml - 140mm x 55mm x 55mm; - 250ml - 140mm x 60mm x 60mm | 260 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ001 | AutoFuser Continuous | Continuous flow rate ambulatory and disposable silicone balloon infusion pump | Volume 60ml, 100ml, 150ml, 275ml, 400ml, 550ml | 260 |  |  |

**Cosuda Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CU003 | Neofuser Pump | Continuous flow rate ambulatory and disposable silicone balloon infusion pump | Volume 100ml, 275ml, 450ml | 260 |  |  |

**Orthocare Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OC016 | Advanced Infusion | ALPHA 200ml Capacity Infusion Pump | 140 x 80 x 30 mm | 260 |  |  |
| OC017 | Advanced Infusion | ALPHA 450ml Capacity Infusion Pump | 180 x 100 x 45 mm | 260 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ030 | PainBuster | Kit includes catheter, introducer needle, flow restrictor, filter, bolus | 270ml volume x 2 lines x 2 ml per hour; 270ml x 2ml, 5ml bolus | 260 |  |  |
| SQ031 | PainBuster | Kit includes catheter, introducer needle, flow restrictor, filter | 100ml volume x 2 ml per hour | 260 |  |  |
| SQ034 | Painbuster | Kit includes catheter, introducer needle, flow restrictor, filter | 270ml x 4ml/hr, dual; 400ml x 4ml per hour, dual | 260 |  |  |
| SQ036 | Painbuster C bloc | Continuous Nerve Block kit - provides continual flow of local anaesthetic near a nerve | 100-400ml | 260 |  |  |
| SQ130 | PainBuster | Kit includes catheter, introducer, needle, flow restrictor, filter | 270ml volume x 2ml, 5ml per hour | 260 |  |  |

**03.02.02.02 - Variable Flow Rate**

**Nipro Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RN004 | Surefuser+ | Elastomeric balloon driven, ambulatory infusion pump with variable infusion rate | 100ml, 250ml | 165 |  |  |

**Bolus**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX249 | Multirate with PCM | Sterile infusor devices, elastomeric driven | Multirate 5, 7 or 12 ml/hr with PCM | 450 |  |  |
| BX330 | Basal Bolus Infusor | Sterile Infusor Devices, Balloon based | Basal/Bolus 60, Basal 0.5ml/hr, Bolus 0.5 x 65ml - Basal/Bolus 15, Basal 0.5ml/hr, Bolus 2ml/hr x 65ml - Basal/Bolus infusor, Basal 2ml/hr, Bolus 2ml/hr x 65ml | 450 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ003 | AutoSelector + PCM Button, AutoFuser + PCM Button | Ambulatory and disposable silicone balloon infusion pump with bolus function | Volume 60ml, 100ml, 150ml, 275ml, 400ml, 550ml, | 450 |  |  |

**Cosuda Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CU005 | Neofuser Bolus Pump | Ambulatory and disposable silicone balloon infusion pump with bolus function | Volume 100ml, 275ml, 450ml | 450 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ037 | Painbuster C Bloc | Continuous Nerve Block Kit -provides continual flow of local anaesthetic near a nerve, with options of variable flow rate, bolus or dual flow. | 270-600ml | 450 |  |  |

**Set**

**Admedus (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AH009 | DOSI-FUSER PCA Infusion System | Designed to provide drug infusion at a constant rate. Facilitates the ability for a clinician to allow the patient to initiate a controlled bolus with a set lock out period. Bolus reservoir sizes of 0.5ml and 2ml are available with lock-out times of 15, 30, 60 and 80 minutes. | 65ml, 100ml, and 250ml | 280 |  |  |
| AH012 | DOSI-FUSER Multiflow System | Elastomeric pump providing drug infusion at a constant flow. Facilitates the ability for a clinician to adjust the infusion rate of the contents of the infuser. Offers a wide range of flow rates from 1ml/h to 7ml/h in steps of 1ml/h, and from 2ml/h to 14ml/h in steps of 2ml/h. | 65ml, 100ml, 150ml, and 250ml. | 375 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX331 | Multi Infusors | Sterile Infusor Devices, Elastomeric Driven | Multirate 5, 7 or 12ml/hr x 300ml - Multirate 2, 4 or 6 ml/hr x 300ml - Multirate 2, 3, 5ml - Multirate 1, 2, 3ml | 375 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ002 | AutoSelector | Variable flow rate ambulatory and disposable silicone balloon infusion pump | Volume 60ml, 100ml, 150ml, 275ml, 400ml, 550ml | 375 |  |  |

**Cosuda Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CU004 | Neofuser Vario Pump | Variable flow rate ambulatory and disposable silicone balloon infusion pump | Volume 60ml, 100ml, 180ml, 275ml, 450ml | 375 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ035 | Painbuster | Kit includes catheter, introducer needle, flow restrictor, filter, 1 - 14ml/hour, dual | 270ml - 400ml | 375 |  |  |

**03.02.03 - Infusion Pumps, Battery Powered**

**03.02.03.04 - Other Pharmacology**

**Admedus (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AH004 | ambIT Infusion Pump | The ambIT Reusable Infusion Pump is an external programmable electronic ambulatory infusion pump used for the delivery of fluid and medications via intravenous, epidural, subcutaneous or regional routes. It can be programmed with different delivery profiles which include basal rate/continuous only, basal rate with PCA (Patient Controlled Analgesia), PCA Bolus Only or Intermittent Bolus Dose (PIB). It is operated in conjunction with a ambIT disposable administration cassette | AmbIT Single use Pump - 55mm x 36mm x 175mm - AmbIT Single use administration cassette - 20mm x 10mm x 15mm | 4950 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ011 | AutoMed Infusion Pump - 3300, 3400 | Ambulatory infusion pump | One size only | 4950 |  |  |

**Hospira Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HO006 | Sapphire Infusion System | The Sapphire Infusion System is a new device for ambulatory infusion and acute pain management. It is an infusion pump designed for the volumetric delivery of medications to patients at a programmable rate. Sapphire is the first pump to offer an intuitive, full colour touch screen interface in an ambulatory package, along with best-in-class +/-2.5% product delivery accuracy | Size (in), Weight (oz) 5.6 x 3.8 x 1.9 in. 14.7 oz (including battery) | 4950 |  |  |

**REM Systems**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RE001 | Bodyguard Pump | Ambulatory Infusion Pump, Battery Powered | One size only | 4950 |  |  |
| RE002 | REM Systems Ambulatory Infusion Pump | Ambulatory infusion pump, syringe. - Models: NIKI T34 Standard; T34L PCA; T34L | One size only | 4950 |  |  |

**Rollex Group Australia (2009) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RX001 | Medical Specialties "Walkmed Infusion Pump System" Powered Drug Infusion System and Ancillary Equipment (McKinley, USA) | Ambulatory Infusion Pump System, Administration Sets and Accessories | Walkmed Infusion Pump System | 4950 |  |  |

**Smiths Medical Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SI034 | CADD-Solis VIP Ambulatory Infusion Pump | Ambulatory Infusion Pump | One size only | 4950 |  |  |
| SI037 | CADD Legacy 1 Model 6400 Ambulatory Infusion Pump | Pump | One size only | 4950 |  |  |
| SI038 | CADD Legacy Plus Model 6500 Ambulatory Infusion Pump | Pump | One size only | 4950 |  |  |
| SI039 | CADD Legacy PCA Model 6300 Ambulatory Infusion Pump | Pump | One size only | 4950 |  |  |
| SI045 | CADD®- Solis Pain Management System | Ambulatory Infusion Pump, Battery Powered | 680g excluding accessories | 4950 |  |  |

**03.02.03.05 - Programmable/Reprogrammable Flow Rate and Bolus**

**Admedus (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AH008 | ambIT Single Use Regional Kit | The ambIT Single Use Regional Kit contains: a single use ambIT pump, single use administration cassette with male luer lock fitting, 420ml Medibag, the choice of 75mm, 127mm or 154mm fenestrated nerve/wound catheter, a peel away introducer sheath, button guard and patient carry bag. | ambIT Single Use Pump - 55mm x 36mm x 175mm - Ambit Single use administration cassette - 20mm x 10mm x 15mm - | 450 |  |  |
| AH013 | ambIT Single Use | Kit contains: a single use ambIT infusion pump, single use administration cassette with spike fitting, Button Guard, 2 x AA batteries, and patient carry bag | AmbIT Single use Pump - 55mm X 36mm X 175mm - AmbIT Single use administration cassette - 20mm X 10mm X 15mm | 450 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ006 | AutoMed Infusion Pump - 3200 | Ambulatory Infusion Pump | 100ml, 150ml, 250ml | 450 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK461 | PainPump 2 | Programmable or Preset pump with bolus option and digital display providing controlled infusion of a Local Anaesthetic directly into a surgical site for post-operative pain management | 250ml & 400ml kits | 450 |  |  |
| SR068 | PainPump 2 Continuous Peripheral Nerve Block Kit & PainPump 2 BlockAid Kit | Re-programmable & refillable pumps with bolus option nd digital display providing controlled infusion of a local anaesthetic directly innervating the surgical site for post-operative pain management. | 400ml kits | 450 |  |  |
| SR069 | Painpump 2 | Programmable pump with bolus option and digital display providing controlled infusion of a local anaesthetic directly into dual surgical sites for post-operative pain management | 250ml & 400ml Dual Site kits | 450 |  |  |

**03.02.04 - Infusion Pumps, Spring Powered**

**03.02.04.01 - Fixed Flow Rate**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX326 | Infusor | Sterile Infusor Devices, Spring Powered | SV Half, 5ml/hr, nominal 60ml vol, max 65ml. - SV Single day, 2ml/hr, nominal 48ml vol, max 65ml | 85 |  |  |
| BX329 | Infusor | Sterile Infusor Devices, Spring Powered | SV Multi day, 0.5ml/hr, nominal 60ml vol, max vol 65ml - SV Seven day, 0.5ml/hr, nominal 84ml vol max 95ml Vol | 85 |  |  |

**Set**

**BIOQ PHARMA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DQ001 | BioQ Pharma ReadyfusOR | Non-electric pre-filled infusion pain kit | 250 ml | 260 |  |  |

**Cosuda Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CU001 | BeeLINE MotIV Infusion Pump (275ml) | External infusion pump, spring powered, fixed flow rate, 275ml set: set includes reservoir, introducer needle, tubing set, priming/flushing syringes, saturation catheter, dressing, syringes. 30min - 7 day infusion | 275ml infuser reservoir = 19cm (7.5") x 7cm (2.8") | 260 |  |  |
| CU002 | BeeLINE MotIV Infusion Pump (100ml) | External infusion pump, spring powered, fixed flow rate, 100ml set: set includes reservoir, introducer needle, tubing set, priming/flushing syringes, saturation catheter, dressing, syringes. 30min - 7 day infusion | 100ml infusor reservoir = 13cm (5.1") x 7cm (2.8") | 260 |  |  |

**03.02.05 - Infusion Pump Accessories**

**03.02.05.01 - Kit**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX286 | Painfusor Catheter | The Painfusor Catheter is an extended fenestration catheter for the administration of analgesic drugs into surgical wounds to manage acute post-operative pain. Pack contains fenestrated catheter, peel away introducer needle accommodating 19Ga (100 mm length), 3M Tegaderm IV Transparent Film Dressing with border 1633, and GripLok catheter securement device | Catheters are 35cm + Fenestrated section: (35cm + 2.5cm) - total length 37.5cm, (35cm + 7.5cm) - total length 42.5cm, (35cm + 15cm) - total length 50cm, (35cm + 22.5cm) - total length 57.5cm, (35cm + 30 cm) - total length 65cm | 80 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ004 | Ace Catheter Set | The Ace Catheter Set is an extended fenestration catheter. The Ace Catheter Pack contains fenestrated catheter, peel away introducer needle, tubing set, priming/flushing syringes, dressing, and Ace Lock-Catheter securement device. | Catheter - 19Ga, fenestration lengths: 2.5cm (8 hole), 5cm (10 hole), 6.5cm (15 hole), 10cm (20 hole), 12.5cm (25 hole), 15cm (30 hole) and 30cm (60 hole). | 80 |  |  |

**03.02.05.02 - Administration Cassette**

**Admedus (Australia) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AH005 | ambIT Infusion Pump Cassette | Single use sterile disposable administration set for use with the ambIT Infusion Pump. The cassette contains a rotary mechanism that pumps the infusion solution at an accurate and controlled rate. The cassette includes an administration line with either a spike fitting or a luer lock fitting depending on the solution bag used. The line has an inline air filter. | 20mm x 10mm x 15mm | 28 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX245 | Patient Control Module | Sterile infusor devices, spring or elastomeric driven | Module 0.5ml dose, Module 2 ml dose | 28 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ007 | AutoMed Infusion Pump - Cassette | Disposable ambulatory infusion pump cassette with reservoir bag for AutoMed 3300 and with tubing set for AutoMed 3400 | AM 320=100ml bag, AM340= 1750mm Tubing Set-Luer Lock type, AM360= 1750mm Tubing Set-Spike Type | 28 |  |  |

**Hospira Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HO007 | Sapphire Infusion Cassette and Set | The Sapphire Infusion Cassette and set is a one piece microfibre infusion set with non vented spike, pinch clamp, administration cassette, female luer lock, entrance with a back check valve, pinch clamp and spin male leur lock for use with the sapphire infusion system. The materail components are made from PVC-Non DEHP (tubing, connectors), silicon (Y site and tubing and polypropylene (valves) | 210cm | 28 |  |  |

**REM Systems**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RE003 | Bodyguard Pump infusion sets | Single use sterile disposble infusion set for use with Bodyguard Infusion Pump | 230 cm length | 28 |  |  |

**Smiths Medical Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SI024 | CADD Medication Cassettes | Medication Cassettes for use with CADD pumps | 50 mL, 100mL, 250mL | 28 |  |  |
| SI025 | Medication Cassettes (50ml & 100ml) | Pump | 100 mL | 28 |  |  |

**03.02.05.03 - Administration Reservoir**

**Australasian Medical & Scientific Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AN006 | Animas IR 1200/2020 Insulin Infusion Cartridge (Insulin Infusion Pump IR1200/2020 Series) | Sterile, indicated as reservoir for insulin by the Animas Infusion Pump, not intended for use with any other infusion device. | Cartridge Capacity - 2.0mL or 200 units. Packs of 10 | 8 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ009 | AutoMed Infusion Pump - Reservoir Bag | Flexible medication reservoir bag for AutoMed 3300, 3400 | 100ml, 250ml | 8 |  |  |

**Rollex Group Australia (2009) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RX002 | Medical Specialties "Walkmed Drug Administration Reservoir" (McKinley, USA) | Ambulatory Infusion Pump System, Administration Sets and Accessories | Walkmed Drug Administration Reservoirs | 8 |  |  |

**Smiths Medical Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SI036 | Flexible Medication Reservoir, 250ml Model 21-6167-24 | Pump | 250 mL | 8 |  |  |

**03.02.05.04 - Administration Set**

**Australasian Medical & Scientific Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AN003 | Animas Insulin Infusion Sets | (INFUSION SET, COMFORT, 23", HOSP 10, INFUSION SET, COMFORT 43", HOSP 10. Inset II, 6mm and 9mm. Inset 30, 13mm) Needle guard, soft cannula, adhesive tape, introducer needle, cannula housing, tubing, connector needle, circular protective cap and disconnect cover. | Packs of 10 | 7 |  |  |
| AN004 | Animas Insulin Infusion Set | (INFUSION SET, COMFORT, 23", STD 5/5 AND INFUSION SET, COMFORT, 43" STD 5/5) Needle guard, soft cannula, adhesive tape, introducer needle, cannula housing, tubing, connector needle, circular protective cap and disconnect cover. | Packs of 10 | 7 |  |  |

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ008 | AutoMed Infusion Pump - Administration Set | Administration set for AutoMed 3300 | 1900mm | 7 |  |  |

**Rollex Group Australia (2009) Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RX003 | Medical Specialties "Walkmed Drug Administration Sets" (McKinley, USA) | Ambulatory Infusion Pump System, Administration Sets and Accessories | Walkmed Drug Administration Sets | 7 |  |  |

**Smiths Medical Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SI026 | CADD Administration Set 175cm TOTM tubing | For use with SI036 | 250 mL | 7 |  |  |
| SI027 | CADD Administration Sets, 198cm, with Bag Spike & Add-on Anti-siphon Valve, TOTM Plasticized Tubing, Model No. 21-7057-24 | Pump | 198 cm | 7 |  |  |
| SI028 | CADD Extention Set | CADD Extension set for use with CADD Pumps | Various | 7 |  |  |
| SI040 | Administration Set | Administration Set for use with CADD pump | Various configurations | 7 |  |  |
| SI041 | Administration Set | High Volume, with 0.2 Micron Filter, Male Luer, Add On Anti Syphon Valve | Box of 15 | 7 |  |  |
| SI042 | Extension Set | Microbore TOTM with 0.22 Filter, M/M Luers, for Flolan | 152cm | 7 |  |  |
| SI044 | Administration Set | High Volume, TOTM- Plasticized Blue Striped with 1.2 Micron Filter, Male Luer, Add On Anti-Siphon Valve | 305cm | 7 |  |  |
| SI047 | CADD Extension Set | For use with CADD pumps | 90 inches (229cm), priming volume 2.3mL | 7 |  |  |
| SI048 | CADD Extension set | For use with CADD pumps | 60 inch (152cm), priming volume 1.7mL | 7 |  |  |

**03.02.05.05 - Other**

**ClaveGuard Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CJ005 | Ace Tunneler System | Tunneler and sheath to assist in placing catheter in close proximity to key nerve bundles | 30cm x 11GA, 30cm x 16GA | 50 |  |  |

**Orthocare Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OC018 | Advanced Infusion | Multi-Drip Catheter 2.0ml/hr flow rate | 0.8 x 1200 mm | 50 |  |  |
| OC019 | Advanced Infusion | Mulit-Drip Catheter 4.0ml/hr flow rate 12cm drip area | .08 x 1200 mm | 50 |  |  |

**Smiths Medical Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SI046 | Pump Pouch, single use | Pump pouch, single use 50/100mL | 50/100mL | 20 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ069 | Painbuster Tunneler & Sheaths | Introducer Sheath to enable deeper placement of catheter in close proximity to key nerve bundles | 15cm, 20cm x 11GA, 20cm X17GA, 30cm x 11GA, 30cm x 16GA, 30cm x 17GA | 50 |  |  |
| SQ070 | Painbuster Soaker Catheter | Soaker Catheter Kit- multiple hole silver antimicrobial catheter, introducer needle & sheath | 2.5, 6.5, 12.5 & 25cm infusion segment | 50 |  |  |

**03.02.06 - Pharmaceutical Beads**

**03.02.06.01 - Single Units**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS315 | Embozene Tandem Microspheres | Embozene TANDEM Microspheres are spherical tightly calibrated, biocompatible, non-resorbable, hydrogel microspheres with an inorganic polyzene-F coating, colour coded to indicate microsphere size. Each 20mL syringe is filled with 2 ml of product suspended in a non-pyrogenic physiological slaine transport solution. Embozene TANDEM Microspheres may be loaded with Doxirubican-HCl and Irinotecan-HCl up to 50mg/ml which can elute local, controlled, sustained doses of drugs to targeted tumour sites after embolisation. | Tandem 2ml 40 ± 10 µm - Tandem 2ml 75 ± 15 µm - Tandem 2ml 100 ± 25 µm | 1950 |  |  |
| BS316 | Embozene Tandem Microspheres | Embozene TANDEM Microspheres are spherical tightly calibrated, biocompatible, non-resorbable, hydrogel microspheres with an inorganic polyzene-F coating, - colour coded to indicate microsphere size. Each 20 mL syringe is prefilled with 3 mL of product suspended in a non-pyrogenic physiological saline transport solution. Embozene TANDEM microspheres may be loaded with Doxorubican-HCI and Irinotecan-HCI up to 50 mg/ml which can elute local, controlled, sustained doses of the drugs to targeted tumour sites after embolisation. | Tandem 3ml 40 ± 10 μm - Tandem 3ml 75 ± 15 μm - Tandem 3ml 100 ± 25 μm | 2476 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE275 | DC Bead | Drug delivery embolisation system | 70-150, 100-300, 300-500, 500-700, 700-900 (microns) | 1950 |  |  |

**MERIT MEDICAL AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OW001 | Hepasphere | Expanding microspheres designed for chemic0-embolisation with chemotherapeutic agents such as Ethiodil, Cisplatin, Epirubicin, Mitomycin, etc. | 30 – 200 micron, 25mg or 50mg of microspheres | 1950 |  |  |

**03.02.06.02 - Chains**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI280 | Septopal Chain Septopal Beads | PMMA, Stainless Steel | 30 bead chain | 750 |  |  |

**03.03.01 - Feeding Tubes**

**Halyard Health Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KI010 | Corflo Max 20fg PEG Kit "Pull Type" | Sterile enteral feeding tube with accessories | 20fg | 178 |  |  |
| KI011 | Corflo Max 20fg PEG Kit Complete with 7fg Snare - "Pull Type" | Sterile enteral feeding tube with accessories | 20fg | 178 |  |  |

**03.03.02 - Gastrostomy Tubes**

**03.03.02.01 - Initial**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS205 | Kangaroo Skin Level Cage Gastrostomy Kit | Skin level non-balloon internal retention bolster gastrostomy kit, including gastrostomy tube, accessory bolus and continuous feeding tubes syringes for inflation and flushing. Patient handbook | 12fg x 1.2cm, 12fg x 1.5cm, 12fg x 2.0cm, 12fg x 2.5cm, 12fg x 3.0cm, 12fg x 3.5cm, 12fg x 4.0cm, 12fg x 4.5cm, 12fg x 5.0cm, 16fg x 1.5cm, 16fg x 1.7cm, 16fg x 2.0cm, 16fg x 2.4cm, 16fg x 2.7cm, 16fg x 3.0cm, 16fg x 3.5cm, 20fg x 1.5cm, 20fg x 2.0cm, 20fg x 2.5cm, 20fg x 3.0cm, 20fg x 3.5cm, 20fg x 4.0cm, 20fg x 4.5cm | 205 |  |  |
| AS207 | Kangaroo Skin Level Balloon Gastrostomy Kit | Skin level silicone balloon gastrostomy kit, including gastronomy tube accessory bolus and continuous feeding tubes, syringes for inflation and flushing, Patient Handbook | 12fg x 0.8 - 5.0cm, 14fg x 0.8 - 5.0cm, 16fg x 0.8 - 5.0cm, 18fg x 0.8 - 5.0cm, 20fg x 0.8 - 5.0cm, 24fg x 0.8 - 5.0cm | 205 |  |  |
| AS210 | Kangaroo Single Pass PEG | Single Pass PEG | 16fg, 20fg | 205 |  |  |

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY002 | Flexiflo inverta PEG kit Basic, Flexiflo inverta PEG kit with snare | Composition - biocompatible silicone tube. Items included in kit/product - Sliding retention disc, Insertion wire, Gastrostomy tube with attached Dilator Catheter, seldinger needle 14g, magna port connector, scalpel, Snare (in kit with snare) | 20F | 205 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA047 | Gastrostomy Tube | Silicone Tubes and Replacement Tubes | 12Fr - 28Fr | 205 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS141 | EndoVive Initial Feeding Tube | Silicone enteral feeding tube | Up to 24 Fr | 205 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE296 | Pull PEG System | Initial placement percutaneous endoscopic gastrostomy kit | 20Fr; 60cm | 205 |  |  |
| DE536 | Capsule Monarch G Tube | Conventional Length Non Balloon Gastronomy Tube. | 12F, 14F, 18F, 20F, 10cm length, available with or without guidewire. | 205 |  |  |
| DE540 | Mini One Non Balloon Button | Low Profile Non Balloon Gastrostomy Tube | 14F, 18F, 20F & 24F; - Length: 1.0 - 4.4cms | 205 |  |  |
| DE541 | Balloon G-Tube | Conventional Length Balloon Gastrostomy tube | 12F-24F; - Length: 10cm; - Balloon fill volumes from 2 -15ml depending on French size. | 205 |  |  |
| DE544 | Mini One Capsule Non Balloon Button | Low profile non balloon gastrostomy tube with capsule for insertion. | 14F, 18F, 20F & 24F; - Length: 1.0 - 4.4cm | 205 |  |  |
| DE546 | Capsule Dome G-Tube | Conventional Length Dome Gastrostomy Tube | 20Fr, 10cm length, available with or without guidewire. | 205 |  |  |
| DE564 | Mini ONE Balloon Button | Low Profile Balloon Gastrostomy Tube | 12F to 24F and length 0.8 - 6.5cms; Balloon Fill Volumes: 2-15ml | 205 |  |  |

**Halyard Health Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KI001 | Kimberly-Clark Aust Pty Ltd Enteral Feeding Kit | 68914 MIC Gastrostomy Tubes Model 100 Series | MIC\* Percutaneous Endoscopic Gastrostomy (P.E.G) Feeding Tubes/Kits 14, 20, 24 French #0630 Series PUSH (OTW) Method & #0640Series PULL Method | 205 |  |  |
| KI002 | Kimberly-Clark Aust Pty Ltd Enteral feeding kit, Mic\* Percutaneous Endoscopic Gastrostomy (P.E.G) Feeding Tubes/Kits | 68914 MIC Gastrostomy Tubes Model 100 Series | MIC\* Percutaneous Endoscopic Gastrostomy (P.E. G) Feeding BASIC Tubes/Kits 14, 20, 24 French#0644 Series PULL Method | 205 |  |  |
| KI004 | Kimberly-Clark Aust Pty Ltd Enteral feeding kit, MIC-KEY Low Profile Gastrostomy Feeding Tubes/Kits | 68914 MIC Gastrostomy Tubes Model 100 Series | MIC-KEY\* Low Profile Gastrostomy Feeding Tubes/Kits 14 - 24 French, 0.8 cm - 4.5 cm | 205 |  |  |
| KI013 | Corflo Cubby LPGD Kit | Low profile gastronomy device | 12 - 24fg x 1.0 - 4.5cm | 205 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC072 | Passport Low Profile Device | Enteral/Gastrostomy | FEEDING TUBE French Sizes: 20.0, 24.0 Length: 1.2,1.7,2.4,3.4,4.4 cm | 205 |  |  |
| WC185 | Percutaneous Endoscopic Gastrostomy (PEG) System | PEG Enteral Feeding Kit - Push or Pull System | 18, 20, 24 FR | 205 |  |  |
| WC199 | Cook Gastronomy Tubes | Russell Gastronomy Set | 14fr, 17cm | 205 |  |  |
| WC298 | Wills-Oglesby Percutaneous Gastronomy Set | Used for the percutaneous placement of a catheter for gastroenteric feeding | 12-14Fr, Length 30-35cm | 205 |  |  |

**03.03.02.02 - Subsequent**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS206 | Kangaroo Gastrostomy Feeding Tubes | 100% silicone gastrostomy with internal retention balloon | 12fg, 14fg, 16fg, 18fg, 20fg, 22fg, 24fg | 90 |  |  |

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY005 | Flexiflo balloon gastrostomy tube | Composition - biocompatible silicone. Items included in kit/product - sliding retention disc and opened edged feeding port | 16 french, 18 french, 20 french | 90 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS142 | EndoVive Replacement Feeding Tube | Silicone enteral feeding tube | Up to 28 Fr | 90 |  |  |

**Halyard Health Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KI003 | Kimberly-Clark Aust Pty Ltd Enteral feeding kit, Mic\* Percutaneous Endoscopic Gastrostomy (P.E.G) Feeding Tubes/Kits | 68914 MIC Gastrostomy Tubes Model 100 Series | Feeding Adaptors (Universal or Bolus) for use with 14, 20 &24 F MIC\* PEG's#0135 &#0136 Series | 90 |  |  |
| KI005 | Kimberly-Clark Aust Pty Ltd Enteral feeding kit, MIC-KEY Low Profile Gastrostomy Feeding Tubes/Kits | 68914 MIC Gastrostomy Tubes Model 100 Series | SECUR-LOK\* Extension Sets & Bolus Feeding Sets 30.5 cm & 60.9 cm | 90 |  |  |
| KI007 | MIC\* Gastrostomy Feeding Tube; MIC\* Bolus Gastrostomy Tube | Medical Grade Silicone Construction. Silicone Internal Inflatable Retention Balloon, SECU-LOK\* External Retention Ring, Universal Feeding Port Connector, Medication Port, Dual Exit Ports, Tapered Distal Tip, Radiopaque Strip, Sterile. | 12fr - 3-5ml balloon, 14fr - 3-5ml balloon, 16fr - 3-5ml balloon, 18fr - 7-10ml balloon, 20fr - 7-10ml balloon, 22fr - 7-10ml balloon, 24fr - 7-10ml balloon, 26fr - 7-10ml balloon, 28fr - 7-10ml balloon, 30fr - 7-10ml balloon, | 90 |  |  |
| KI012 | Corflo Gastronomy Replacement Device | Dual and triple gastronomy tubes | Dual 12 - 24fg 5 - 20cc balloon; Triple 16 - 24fg 20cc balloon | 90 |  |  |

**Nutricia Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NF001 | Flocare Gastrostomy tube (G-tube) | The Flocare Gastrostomy tube can be used as a replacement of an existing gastrostomy tube (PEG or G-tube) or as an initial gastrostomy tube during a surgical intervention. This balloon tube is made of medical grade silicone. | Ch14, 18, 20 | 90 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC070 | Gastrostomy Tube | PEG Balloon Replacement Tube - Single | 14, 18, 24fr | 90 |  |  |
| WC334 | Entuit Thrive Balloon Retention Gastrostomy Feeding Tube | The gastrostomy feeding tube is a sterile device consisting of a silicone balloon, bi-lumen shaft, three-port funnel and bolster. | 12-24 Fr | 90 |  |  |

**03.03.02.03 - Placement set**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC335 | Entuit Start Initial Placement Gastrostomy Set | Used to assist with the initial placement of feeding tubes while performing a gastrostomy. The set contains multiple dilators, Peel-Away sheath introducer(s) with dilator(s), a wire guide and needle. | Small (dilator 12, 14 Fr), Medium (dilator 16,18 Fr) and Large (dilator 20,22,24 Fr). | 115 |  |  |

**03.03.03 - Jejunostomy Tubes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC099 | Cook Jejunostomy Catheters | Composition - Catheter Radiopaque Stripe, includes Wireguide, Airplug, Fixation Device | 9fr, Length 60cm | 170 |  |  |

**Port**

**Halyard Health Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KI006 | Kimberly-Clark MIC\* Transgastric-Jejunal Feeding Tubes (Surgical Placement Kits) | Medical Grade Silicone Construction, Silicone Internal Retention Balloon, SECUR-LOK\* External Retention ring, Universal Jejunal Feeding Port Connector, Gastric Decompression Port, Multiple Gastric & Jejunal Exit Ports, Tungsten Weighted Jejunal Portion, Tapered Distal Tip, Radiopaque Stripe, Sterile | 16-22 French - 45cm jejunal length - 7-10ml balloon | 500 |  |  |
| KI008 | MIC-KEY Low Profile Transgastric-Jejunal Feeding Tube | 100% medical grade silicone tube. 40/60 tungsten weighted jejunal post pyloric feeding tube. Gastric drainage ports, jejunal feeding ports | 16, 18 and 22Fr, 1.0 to 3.5cm stomal length, 15 to 45cm jejunal length | 500 |  |  |
| KI009 | MIC Transgastric-Jejunal Feeding Tube | 100% medical grade silicone tube. 40/60 tungsten weighted jejunal post pyloric feeding tube. Gastric drainage ports, jejunal feeding ports | 16, 18, 22Fr, 15 to 45cm jejunal length, 7-10ml balloon volume | 500 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC292 | Shetty Single Lumen Gastrojejunostomy Set | The Shetty Gastrojejunostomy set consists of an Ultrathane Gastrojunostomy Catheter, Peel- Away introducer, and Cope Gastrointestinal Suture Anchor Set. | 14 Fr, Length: 63cm | 500 |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC098 | Cook Jejunostomy Catheters | Composition - Catheter Radiopaque Stripe, includes Wireguide, Airplug, Fixation Device | 12fr, length 66cm | 170 |  |  |

**Port**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE545 | G-Jet Button | Low profile gastric-jejunal enteral feeding tube | 14-18 French; - Jejunal Length: 15-45cm; - Stoma Length: 1.0-6.0cm; - Balloon Volume: 3-8ml | 500 |  |  |

**03.03.04 - Caecostomy Tubes**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC197 | Cook Irrigation Catheter | Chait Percutaneous Cecostomy Catheter | 10fr, Standard or Extra Long | 355 |  |  |

**03.04.01 - Adjustable Gastric Band with Port**

**Alliance Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AA009 | Bioring Gastric Band | Adjustable gastric banding kit | Small, Large and Extra Large | 3300 |  |  |
| AA010 | Adhesix Bioring Gastric Band | Adjustable gastric band system with mesh fixation of port | Small, Large and Extra Large | 3300 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER216 | Lap-Band Adjustable Gastric Banding (LAGB) System | - | AP-small and AP-large | 3300 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET042 | Soft Gastric Banding System | Sterile long term implant for the treatment of obesity. Supplied in kit format with catheter, port and huber needles | One size only | 3300 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ831 | Ethicon Endo-Surgery curved adjustable gastric band with sutureless port and applier | Silicone | One size only | 3300 |  |  |
| JJ832 | Swedish Adjustable Gastric Band | Silicone | One size only | 3300 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH003 | Adjustable Peri Gastric Belt-Midband | Silicon moulded peri gastric band and implantable chamber | Peri gastric band - 2.2 x 17.5 x 0.8cm, Implantable chamber - one size only | 3300 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER219 | Lap-Band AP with RapidPort EZ | LAP-BAND AP RapidPort EZ System | 11.6mm x 30.5mm x 14mm - 11.6mm x 30.5mm x 16.5mm | 3300 |  |  |

**Sphere Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RS002 | MiniMizer gastric band. | Adjustable Silicone band which is placed around the upper part of the stomach to reduce the volume and speed of intake of food. | The gastric band comes in two sizes: Regular and Large | 3300 |  |  |

**03.04.02 - Gastric Band without Port**

**Surgeons Choice Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SH011 | GaBP Ring | Adjustable Gastric Ring | Differing sizes | 2000 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET081 | A.M.I. B-Band | Adjustable gastric banding implant for stabilising the gastroenterostomy stoma. The A.M.I B-Band is a soft gastric bypass band which serves as a restrictive component in gastric bypass surgery. Restriction is achieved by placing the device around the remaining stomach pouch in order to prevent long term dilation of the gastrojejunostomy and to ensure a controlled emptying of the stomach pouch. | Adjustable band length: 4.0cm - 7.5cm. Band height: 10mm | 2450 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH527 | MIDCAL Ring | Adjustable Gastric Ring | 65-80 mm circumference | 2450 |  |  |

**Sphere Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RS001 | Minimizer Ring | Adjustable Gastric Ring | One size ranging from 6.5cm to a 8.0cm diameter | 2450 |  |  |

**03.04.03 - Replacement Injection Ports**

**Alliance Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AA008 | Bioring Gastric Band Replacement Port | Bioring gastric band access port with catheter and connector | Diameter 34mm; height 10.4mm | 620 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET056 | Soft Basket Band. INFUSION PORT. | TITANIUM PORT | 9.8CMS/13.3CMS | 620 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ444 | Ethicon Endo-Surgery Gastric band sutureless port and applier | Implantable infusion port & locking connector for adjustable gastric band. Replacement port & locking connector for use with adjustable gastric band. | One size only | 620 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH413 | Miband Access Port (replacement) | A device, metallic or non- metallic, implanted in a patient for a short or long-term delivery of fluid or medications to the vascular system or other anatomical region. The device consists of a housing, self-sealing septum and a catheter connection mechanism. The device may be implanted in a variety of anatomical locations. | Port Size - 10.6mm High, 24.7mm Base width- One Size only | 620 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG018 | HAGA Access Port | Access Port contains Titanium and Silicone | Standard | 620 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER217 | Lap-Band Access Port | For use with the Lap-Band Adjustable Gastric Banding System | Standard, low profile | 620 |  |  |
| ER220 | RapidPort EZ Access Port Kit (replacement port) | Access Port Kit for LAP-BAND RapidPort EZ system | 11.6mm x 30.5mm x 14mm - 11.6mm x 30.5mm x 16.5mm | 620 |  |  |

**Sphere Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RS003 | MiniMizer gastric band (injection port) | Adjustable Silicone band which is placed around the upper part of the stomach to reduce the volume and speed of intake of food. The injection port is used to inflate or deflate the gastric band therefore adjusting the diameter of the band. | Small or medium sized port. | 620 |  |  |

**03.04.04 - Accessories**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER218 | Rapid Port Tack | Implantable acetal copolymer disk assembly, rotor assembly with three stainless steel fasteners. The fasteners, when deployed by rotating the rotor, extend about 3mm below the undersurface of the Tack | Outside diameter for the tack 30.5mm diameter by 5.6mm Height. The wires extend 3mm below the bottom surface. | 170 |  |  |

**03.05.01 - Occluder Pin**

**Designs for Vision Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DV024 | Haemorrhage Occluder Pin with applicator | Designed to control severe presacral bleeding during pelvic surgery. | Two sizes: 10mm and 14mm | 430 |  |  |

**03.05.02 - Powder**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ636 | Spongostan Absorbable Haemostatic Gelatin Powder | 1 g Porcine Absorbable Haemostatic Gelatin Powder | 1 gram | 50 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH408 | Geli Putty(Powder, 1g) | Geli Putty is a single- use, water insoluble, fully bioabsorbable gelatin powder comprising milled sponges (Gelita-Spon) made from 100% pharmaceutical grade porcine gelatin mixed with sterile liquid (e.g. saline or antibiotic solution) prior to use. | 1 gram | 50 |  |  |

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH026 | HaemoCer Haemostatic Powder | Absorbable Polysaccharide Haemostat | 2gms | 100 |  |  |
| RH027 | HaemoCer Haemostatic Powder | Absorbable Polysaccharide Haemostat | 5gms | 250 |  |  |

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB079 | PerClot Laparascopic | PerClot Polysaccharide Hemostatic System | 3 grams | 150 |  |  |
| AB080 | PerClot Standard & XL - 1 gram | PerClot Polysaccharide Hemostatic System | 1 gram | 50 |  |  |
| AB081 | PerClot Standard & XL - 3 grams | PerClot Polysaccharide Hemostatic System | 3 grams | 150 |  |  |
| AB082 | PerClot Standard | PerClot Polysaccharide Hemostatic System | 5 gram | 250 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA260 | Arista AH | Arista Absorbable Haemostatic Particles | 1g | 50 |  |  |
| BA261 | Arista AH | Arista Absorbable Haemostatic Particles | 3g | 150 |  |  |
| BA262 | Arista AH | Arista Absorbable Haemostatic Particles | 5g | 250 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF024 | NexStat | The Topical Hemostatic powder consists of purified potato starch polysaccharide. These products are sterile packed and intended for single use. | 3grams | 150 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX336 | OSTENE Bone Haemostasis material 2.5g | OSTENE is a water soluble polymer which provides immediate bone haemostasis, ie a bone haemostasis material, in surgical procedures | 2.5g per stick | 125 |  |  |
| BX337 | Ostene 3.5g Bone Haemostasis material | OSTENE is a water soluble polymer which provides immediate bone haemostasis, ie a bone haemostasis material, in surgical procedures | 3.5g | 175 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV053 | Starsil Haemostat | Plant based haemostatic powder | 1g | 50 |  |  |
| SV054 | Starsil Haemostat | Plant based haemostatic powder | 2g | 100 |  |  |
| SV055 | Starsil Haemostat | Plant based haemostatic powder | 5g | 250 |  |  |

**03.05.02.01 - Integrated Delivery System**

**Vitramed Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VM001 | EndoClot Kit | Polysaccharide haemostatic system | 2g particles, 2300mm catheter length | 170 |  |  |

**> 10 grams**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WA004 | Hemospray Endoscopic Hemostat | Inorganic haemostatic agent | 20 grams of powder - Catheter: 7-10Fr, length 220cm. | 550 |  |  |

**03.05.02.02 - Delivery Catheter**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA263 | Arista AH Flexitip and Flexitip XL | Extender tip for delivery of Arista AH powder | Flexitip: 14cm - Flexitip XL: 38cm | 31 |  |  |

**03.05.03 - Sponges**

**03.05.03.01 - Absorbable ≤75cm²**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ003 | Spongostan Absorbable Haemostat | Standard (Box of 20) | 70 x 50 x 10mm | 10 |  |  |
| JJ005 | Spongostan Absorbable Haemostat | Special (Box of 20) | 70 x 50 x 1mm | 10 |  |  |
| JJ015 | Spongostan Absorbable Haemostat | Dental (Box of 24) | 10 x 10 x 10mm | 10 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH405 | Gelita-Spon Absorbable Gelatin Sponge-Gelita- Spon IR Sponge | Gelita- Spon IR is a sterile, single-use, fully bioabsorbable gelatin sponge indicated to achieve rapid haemostasis(e.g. surgically or trauma induced) by tamponade, and arterial embolisation. also indicated for use as a vehicle for a wide range of therapeutic agents including antibiotics, thrombin and chemotherapeutics without reduction in the sponge's haemostatic effect. | GS-322-Gelita-Spon IR Sponge; 200s-3x2x2mm GS- 344- Gelita- Spon IR Sponge; 100s-4x4x4mm | 10 |  |  |
| LH410 | Gelita-Spon Absorbable Gelatin Sponge Anal-Vaginal Tampon | 'Gelita-Spon Anal-Vaginal Tampon is a sterile, single use, fully bioabsorbable gelatin sponge indicated to achieve rapid haemostasis by tamponade, also indicated for use as a vehicle for a wide range of therapeutic agents, including antibiotics, thrombin and chemotherapeutics without reduction in the sponge's haemostatic effect. | 3x8cm | 10 |  |  |
| LH411 | Gelita-Spon Absorbable Gelatin Sponge - Gelita-Spon ENT Sponge | GelitaSpon ENT Sponge is a sterile, single use, water insoluble, fully bioabsorbable, firm, high-density gelatin sponge indicated to achieve rapid haemostasis during ENT surgery . | 8x5x1 cm & 1x1x1cm | 10 |  |  |
| LH412 | Gelita-Spon Absorbable Gelatin Sponge-Gelita- Spon Dental Cube | Gelita-Spon Dental Cube is a sterile, single-use, indicated to achieve rapid haemostasis dental surgery (oral bone and soft tissue), a void filler to mitigate against the risk of sclerosis created by tooth extraction, root amputations, and the removal of cysts, tumours and impacted teeth. its absorptive capacity being a function of the amount of gelatin incorporated and, hence, the physical size of the sponge. also indicated for use as a vehicle for a wide range of therapeutic agents. | GS-310 - Gelita-Spon Dental Cubes; 50s - 10 x 10 x 10mm | 10 |  |  |
| LH414 | Gelita-Spon Absorbable Gelatin Sponge-Gelita- Spon Standard | Gelita-Spon Standard is a sterile, single- use, fully bioabsorbable gelatin sponge indicated to achieve rapid haemostasis(e.g. surgically or trauma induced)by tamponade, and arterial embolisation . also indicated for use as a vehicle for a wide range of therapeutic agents, including antibiotics, thrombin and chemotherapeutics without reduction in the sponge's haemostatic effect. | GS-010-Gelita-Spon Standard; 10s-80x50x10m GS-060-Gelita-Spon Standard Size 12-7; 10s-60x20x7mm GS-060-Gelita-Spon Standard Size 12-7; 10s-60x20x7mm GS-650- Gelita Spon Standard Size 200; 10s-125x80x10mm GS-110-Gelita-Spon Standard Size Special 20; 20s-80x50x1mm GS-950-Gelita-Spon Standard Film; 20s-200x70x0.5mm | 10 |  |  |

**Anatomically Conforming**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ006 | Spongostan Absorbable Haemostat | Anal 20s (Box of 20) | 80 x 30mm | 17 |  |  |
| JJ007 | Spongostan Absorbable Haemostat | Anal 5s (Box of 5) | 80 x 30mm | 17 |  |  |

**Low Antigenicity**

**Pfizer Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PU059 | Gelfoam Sterile Sponge | Sterile, pliable, nonantigenic surgical sponge prepared from specially treated purified gelatine solution | 12 - 20mm x 60mm x 7mm, individually packaged for use | 17 |  |  |

**03.05.03.02 - Absorbable >75cm²**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ004 | Spongostan Absorbable Haemostat | Film (Box of 20) | 200 x 70 x 0.5mm | 30 |  |  |

**Low Antigenicity**

**Pfizer Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PU060 | Gelfoam Sterile Sponge | Sterile, pliable, nonantigenic surgical sponge prepared from specially treated purified gelatine solution | 100 - 80mm x 125mm x 10mm in individual packet | 72 |  |  |

**03.05.04 - Pliable Patches**

**03.05.04.01 - Absorbable ≤50cm²**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH424 | Gelitacel Oxidised Resorbable Cellulose Gauze (15) | Gelitacel is a white, single-use, non-toxic, sterile, bioarbsorbable, weakly acidic, viscose-free, knitted haemostatic fabric (USP) | 5 x 7 cm | 10 |  |  |

**Antimicrobial, Low Antigenicity**

**Balance Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BG002 | BloodStop iX | BloodStop iX is a new generation haemostat made from water soluble, oxidised-etherified regenerated cellulose | 1.3x5cm, 5x5cm, 5x10cm | 20 |  |  |

**INTEGRITY HOSPITAL SUPPLIES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE003 | Curacel Standard <50cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose. | 12.5 x 50 mm - 25 x 25 mm - 25 x 50 mm - 50 x 75 mm | 22 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ013 | Surgicel ORIGINAL Absorbable Haemostat | Oxidised regenerated cellulose gauze, the material is biocompatible and also bactericidal | 5 x 7.5cm | 22 |  |  |
| JJ014 | Surgicel ORIGINAL Absorbable Haemostat | Oxidised regenerated cellulose gauze, the material is biocompatible and also bactericidal | 1.25 x 5cm | 22 |  |  |

**Antimicrobial, Low Antigenicity, Micro-fibrous**

**INTEGRITY HOSPITAL SUPPLIES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE006 | Curacel Fibrillar <50cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose. | 25 x 51mm | 40 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ009 | Surgicel Fibrillar Absorbable Haemostat | Fibrous fleece, oxidised regenerated cellulose, the material is biocompatible and also bactericidal | 2.5 x 5.1cm | 40 |  |  |
| MN112 | Surgicel Non-Woven (SNoW) Absorbable Haemostat | Absorbable haemostat, Structured Non-Woven | 2.5 x 5cm | 40 |  |  |

**Antimicrobial, Low Antigenicity, Woven**

**INTEGRITY HOSPITAL SUPPLIES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE001 | Curacel High Density <50cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose. | 26 x 26 mm - 50 x 75 mm | 38 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ023 | Surgicel Nu-Knit Absorbable Haemostat | High density, oxidised regenerated cellulose, the material is biocompatible and also bactericidal | 2.5 x 2.5cm | 38 |  |  |
| JJ432 | SURGICEL Nu knit Absorbable Haemostat | High density , oxidised regenerated cellulose, the material is biocompatible and also bactericidal. | 2.5 x 8.75cm | 38 |  |  |

**03.05.04.02 - Absorbable 51 cm² – 75cm²**

**Antimicrobial, Low Antigenicity**

**INTEGRITY HOSPITAL SUPPLIES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE004 | Curacel Standard 51-75cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose | 75 x 100 mm | 22 |  |  |

**Antimicrobial, Low Antigenicity, Micro-fibrous**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE007 | Curacel Fibrillar 51-75cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose. | 51 x 102 mm | 80 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ030 | Surgicel Fibrillar Absorbable Haemostat | Fibrous fleece, oxidised regenerated cellulose, the material is biocompatible and also bactericidal | 5.1 x 10.2cm | 80 |  |  |
| MN116 | Surgicel Non-Woven (SNoW) Absorbable Haemostat | Absorbable haemostat, Structured Non-Woven | 5 x 10.2cm | 80 |  |  |

**Antimicrobial, Low Antigenicity, Woven**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ008 | Surgicel Nu-Knit Absorbable Haemostat | High density, oxidised regenerated cellulose, the material is biocompatible and also bactericidal | 7.5 x 10cm | 76 |  |  |

**03.05.04.03 - Absorbable >75cm²**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH423 | Gelitacel Oxidised Resorbable Cellulose Gauze (10) | Gelitacel is a white, single use, non-toxic, sterile, hydrophilic bioabsorbable, weakly acidic, viscose-free, knitted haemostatic fabric (USP) | 5 x 35 cm, 10 x 20 cm | 30 |  |  |

**Antimicrobial, Low Antigenicity**

**Balance Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BG001 | BloodStop iX | BloodStop iX is a new generation haemostat made from water soluble, oxidised-etherified regenerated cellulose | 10x20cm, 5x35cm | 36 |  |  |

**INTEGRITY HOSPITAL SUPPLIES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE005 | Curacel Standard >75cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose. | 50 x 350 mm - 100 x 200 mm | 40 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ012 | Surgicel ORIGINAL Absorbable Haemostat | Oxidised regenerated cellulose gauze, the material is biocompatible and also bactericidal | 5-10.2 x 20-35cm | 40 |  |  |

**Antimicrobial, Low Antigenicity, Micro-fibrous**

**INTEGRITY HOSPITAL SUPPLIES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE008 | Curacel Fibrillar >75cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose. | 102 x 102 mm | 114 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ029 | Surgicel Fibrillar Absorbable Haemostat | Fibrous fleece, oxidised regenerated cellulose, the material is biocompatible and also bactericidal | 10.2 x 10.2cm | 114 |  |  |
| MN117 | Surgicel Non-Woven (SNoW) Absorbable Haemostat | Absorbable haemostat, Structured Non-Woven | 10.2 x 10.2cm | 114 |  |  |

**Antimicrobial, Low Antigenicity, Woven**

**INTEGRITY HOSPITAL SUPPLIES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE002 | Curacel High Density >75cm2 | Sterile absorbable haemostat gauze, type Oxidised Regenerated Cellulose. | 76 x 102 mm - 152 x 229 mm | 106 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ433 | SURGICEL Nu knit Absorbable Haemostat | High density , oxidised regenerated cellulose, the material is biocompatible and also bactericidal. | 15.2 x 22.9cm | 106 |  |  |

**03.05.05 - Matrix**

**03.05.05.01 - Liquid ≤6ml**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ640 | Surgiflo Haemostatic Matrix | Absorbable Porcine Gelatin Matrix Pre-packaged in a Syringe | 6ml of gelatin gel per kit. Mixing with 2ml-5ml of saline or thrombin produces 8ml-11ml of haemostatic matrix. | 450 |  |  |

**Complete Biomaterial**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX258 | FloSeal Hemostatic Matrix | FloSeal is a proprietary combination of collagen-derived particles and topical thrombin. Comes with a syringe with needle or needle free vial adapter. It is not sponge, but is a high viscosity gel for haemostasis. Clinical proven to control bleeding from capillary oozing to arterial spurting. | 5ml | 700 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ038 | Purastat | Haemostatic material in the form of a pre-filled syringe | 1ml, 2ml, 5ml | 700 |  |  |

**03.05.05.02 - Liquid >6ml**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX259 | FloSeal Hemostatic Matrix | FloSeal is a proprietary combination of collagen-derived particles and topical thrombin. Comes with a syringe with needle or needle free vial adapter. It is not sponge, but is a high viscosity gel for haemostasis. Clinical proven to control bleeding from capillary oozing to arterial spurting, FloSeal functions on w | 10ml | 1000 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN172 | Surgiflo Haemostatic Matrix with Thrombin | Absorbable Porcine Gelatin Matrix pre-packaged in a syringe and with plasma derived Human Thrombin | 6mL of gelatine gel per kit. Mixing with 2mL of water or saline with thrombin produces 8mL of haemostatic matrix. | 1000 |  |  |

**03.05.05.03 - Non-liquid ≤50cm²**

**Antibiotic**

**Australasian Medical & Scientific Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AN009 | Collatamp G | Biodegradeable collagen implant with gentamicin | 5cm x 5cm x 0.5cm | 135 |  |  |

**03.05.05.04 - Non-liquid >50cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AN008 | Collatamp G | Biodegradable collagen implant with gentamicin | 10cm x 10cm x 0.5cm, 20cm x 5cm x 0.5cm | 307 |  |  |

**03.05.05.05 - Accessory Extender**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN154 | Evicel® 45cm Flexible Tip | Triple lumen, clog resistant flexible tip for drip or spray applications | 45cm | 31 |  |  |

**03.05.06 - Foam**

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF021 | SealFoam, High Density | SealFoam is an absorbable Polysaccharide Haemostat | 60mm x 40mm x 2mm - 60mm x 40mm x 4mm - 120mm x 25mm x 4mm (2/pack) | 150 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW582 | NasoPore / OtoPore | NasoPore / OtoPore is a bioresorbable foam packing for the nasal or ear cavity. | 4cm and 8cm | 150 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL081 | STAMMBERGER SINU-FOAM | Viscous CMC-based dissolvable foam for the nasal cavity | One size | 150 |  |  |
| SL083 | Nasastent | Dissolvable intranasal splint made from CMC that absorbs nasal fluids, it turns into a hydrocolloidal gel that naturally drains from the nasal cavity | 5cm | 150 |  |  |

**03.06.01 - Biliary Stents**

**03.06.01.01 - Non-reinforced Wall**

**CK Surgitech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AK003 | Biliary Stents | Biliary stent, straight, curved, bended, pigtails and double pigtail | 5.0 to 11.5 french | 40 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS066 | Biliary Drainage Stent, Amsterdam Biliary Stent | C-Flex or Polyurethane Biliary Stent | Diameters up to 12Fr & lengths up to 15cm | 82 |  |  |
| BS184 | Advanix Plastic Stent | Plastic stent manufactured individually | 5-18cm length, 7-10 FR diameter | 82 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL003 | Bile Duct Stent | Polyethylene Stents | 7FR - 12FR 3cm - 15cm | 82 |  |  |
| OL008 | Olympus Biliary Stent Set | Radio-opaque Polyethglare Stent Set | 7Fr 3cm - 15cm, 8Fr 3cm - 15cm, 10Fr 3cm - 15cm | 82 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WA003 | Compass BDS Biliary Stent | Plastic biliary stent | 7 Fr, Length: 5-15cm | 82 |  |  |
| WC006 | Cotton-Leung Biliary Stent Only | . | 6 - 11.5Fr, Length 3 - 20cm | 82 |  |  |
| WC008 | Cotton-Huibregste Biliary Stent Only | . | 7 - 11.5Fr, Length 5 - 21cm | 82 |  |  |
| WC012 | Zimmon Biliary Stent Only | . | 5 - 11.5Fr, Length 3 - 18cm | 82 |  |  |
| WC064 | Tannenbaum Biliary Stent only | Plastic biliary stent with proximal and distal flaps | Diameter: 8.5,10,11.5 FR. Length Between Flaps: 5 -->15 cm | 82 |  |  |
| WC267 | Cotton-Leung Sof-Flex Biliary Stent | Cotton-Leung Sof-Flex Biliary Stent | 6 - 11.5 Fr; Length 3 - 20cm | 82 |  |  |

**Delivery System**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS054 | Flexima Biliary Stent | Polyurethane Biliary Stent | Diameters up to 12Fr & lengths up to 15cm | 200 |  |  |
| BS055 | RX Biliary Stent | Polyurethane Biliary Stent | Diameters up to 12Fr & lengths up to 15cm | 200 |  |  |
| BS173 | Advanix Plastic Stent with Naviflex Delivery System | Plastic stent manufactured pre loaded on a delivery catheter | 5-18cm length, 7-10 FR diameter | 200 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC013 | Zimmon Biliary Stent Set | Double pigtail plastic biliary stent with delivery system | 5 - 11.5Fr, Length 2 - 18cm | 200 |  |  |
| WC017 | Cotton-Leung Biliary Stent Set | Set includes stent, positioning sleeve to collapse the duodenal flap, 170cm pushing catheter and 320cm guiding catheter. 7Fr stents do not include guiding catheter. | 7 - 11.5Fr, Length 5 - 18cm | 200 |  |  |
| WC078 | Cook Biliary Stents | Composition Plastic, includes Stent, Wireguide & Positioner | French 7.0, length 4cm | 200 |  |  |
| WC106 | Cotton-Leung Biliary Stent Set | Polyethylene Stent preloaded on an Oasis Introduction System | Diameter 7 - 11.5 FR, length 5 - 15cm | 200 |  |  |
| WC108 | Geenan Pancreatic Stent Set | Radiopaque Polyethylene Stent with or without ductal flaps - includes pushing catheter | Diameter 3 - 11.5 FR, Length 2 - 15cm | 200 |  |  |
| WC166 | Solus Biliary Stent Set | Double Pigtail with OASIS introducer. Sof-flex material - with radiopaque bands. | Diameter 10 FR, Length:1 - 15 cm Between pigtails | 200 |  |  |
| WC216 | Fanelli Laparoscopic Endobiliary Stent Set | Fanelli stent (double flange white polyehtylene), tracer Hybrid .035"X150cm Guide (slippery wire), 8.5 Fr Introducer and Pusher Catheter (TFE) System with four radiopaque accuracy markers, two way terminal adapter | 7.0 French diameter x 6cm length double flange stent loaded in an 8.5 fr delivery system. | 200 |  |  |
| WC228 | Tannenbaum Biliary Stent Set preloaded on the OASIS Introduction System | Plastic Biliary Stent | 8.5 - 11.5 Fr, 5 - 15 cm | 200 |  |  |
| WC269 | Fusion Marathon Biliary Stent | Biliary Plastic Stent with anti-reflux sleeve preloaded on the OASIS delivery device | Stent diameter: 10FR; Lengths 5 to 15cm | 200 |  |  |

**03.06.01.02 - Reinforced Wall, Uncovered/Bare Metal**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS199 | Protege™GPS™ Self-expanding Billary Stent System | Nitinol self expanding stent pre-mounted on 6F OTW delivery system | Diameter (mm) 6 -14, Length (mm) 20 - 150 | 2225 |  |  |
| AS200 | VisiPro™ Balloon-Expandable Biliary Stent System | Stainless Steel balloon expandable stent mounted onto a non-compliant balloon catheter | Diameter (mm) 5 - 10, Length (mm) 12 -57 | 2225 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS051 | Wallstent Biliary Stent | Monofilament wire, self-expanding stent | Diameters up to 10mm & lengths up to 100mm | 2225 |  |  |
| BS215 | WallFlex Biliary Stent | Bare Metal Stent | 6 - 10 x 40 - 120mm | 2225 |  |  |
| BS307 | HANAROSTENT | HANAROSTENT Biliary(NNN), HANAROSTENT Biliary Hilar. Un-covered self-expanding nitinol biliary stent | Diameter 6-10mm, Length 40-120mm | 2225 |  |  |
| BS309 | Benefit Stent | Benefit Biliary Stent. Un-covered self-expanding nitinol biliary stent | Diameter 6-8mm, Length 40-120mm | 2225 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE408 | Bonastent Biliary Stent | Self-expanding metal biliary stents | 10mm diameter and length varies from 60mm to 100mm | 2225 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET039 | SX-Ella Tips Stent | Uncovered, self-expanding nitinol stent | Dia 10-14mm, length 52-77mm | 2225 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL011 | X-Suit NIR Biliary Metal Stent | The Medinol X-Suit® Biliary Metallic Stent consists of a self-expanding noncovered Nitinol stent integrated into a delivery system. | 8 or 10mm diameter - 40, 60, 80 or 100 mm length, 7.5F | 2225 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY038 | Niti-S Biliary Stent (D, Y, T, S-Type, Comvi) | Niti-S Biliary Stent. Deployed via stent delivery system for use TTS or percutaneously | 6-10mm Diameter x 40 - 120mm Length | 2225 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC270 | Zilver Biliary Stent System | Self expanding metal biliary stent system | Diameters 6, 8, 10mm; Lengths 4, 6, 8 cm | 2225 |  |  |
| WC308 | Evolution Biliary Stent System (uncovered) | Self expanding bare metal biliary stent system. | Diameters :8 -10mm - Lengths: 40 -100mm | 2225 |  |  |
| WC331 | Zilver 635 Biliary Stent | The Zilver 635 Biliary Stent is a self-expandable stent made of nitinol. | Length: 4-8cm, Diameter: 6-14mm, Delivery system: 40cm | 2225 |  |  |

**03.06.01.03 - Reinforced Wall, Covered**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS052 | Wallstent Biliary Stent | Monofilament wire, self-expanding stent | Diameters up to 10mm & lengths up to 100mm | 3025 |  |  |
| BS070 | Wallstent RX Biliary Stent | Monofilament wire, self-expanding stent | Diameters up to 10mm & lengths up to 100mm | 3025 |  |  |
| BS214 | WallFlex Biliary Stent | Stent with permalume covering | 6 - 10 x 40 - 120mm | 3025 |  |  |
| BS306 | HANAROSTENT | HANAROSTENT Biliary, HANAROSTENT Biliary Flap, HANAROSTENT Biliary Flap Lasso, HANAROSTENT Biliary Lasso (SHCL Models). Self-expanding nitinol biliary stent | Diameter 6-10mm, Length 20-150mm | 3025 |  |  |
| BS308 | TwynLay | TwynLay Biliary. Self-expanding nitinol biliary stent | Diameter 8-10mm, Length 40-120mm | 3025 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE404 | Bonastent Biliary Stent | Self-expanding covered metal biliary stents | 10mm diameter and length varies from 60mm to 100mm | 3025 |  |  |

**Endotherapeutics Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ET038 | SX-Ella Biliary Stent | Uncovered, self-expanding nitinol stent | Dia 8-12mm, length 50-77mm | 3025 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT116 | Gore Biliary Endoprostheses | ePTFE | Short or Long Catheter 8-10mmx4-8cm | 3025 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB023 | Allium Biliary Stent | Endoscopic or Transhepatic biliary stent made of nitinol with copolymer covering and unraveling technology for atraumatic removal | Stent length - 60, 80, 100, 120mm. Diameter - 8, 10mm. Anchor optional | 3025 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY049 | Niti-S Biliary Covered and Partially Covered Stents | Niti-S Biliary Covered and Partially Covered Stents | Diameter: 4mm to 16mm - Length: 10mm to 120mm | 3025 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC309 | Evolution Biliary Stent System (covered) | Self expanding partially or fully covered biliary stent system. | Diameters: 8 - 10mm - Lengths: 40 - 80mm | 3025 |  |  |

**03.06.02 - Colonic Stents**

**Self Expanding**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS071 | Ultraflex Precision Colonic Stent | Nitinol, self expanding stent | Diameters up to 30mm & lengths up to 150mm | 3060 |  |  |

**Pyramed Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| PY024 | Niti-S Colorectal Stent | Niti-S Colorectal self-expanding metal stent made from Nitinol. Stent PTFE covered and uncovered OTW or TTS with string for ease of removal. | Stent Dimensions mm: 18x26x30, 18x24x30, 20x26x30, 22x30x30, 24x30x30, 20x28x30 Length mm: 30-90 | 3060 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS300 | HANAROSTENT | HANAROSTENT Intestine Asymmetric, HANAROSTENT Colon/Rectum TTS, HANAROSTENT Colon/Rectum, HANAROSTENT Colon/Rectum Asymmetric, HANAROSTENT Colon/Rectum Lasso. Self-expanding nitinol colon/rectum stent, | Diameter 20-24mm, Length 60-180mm | 3060 |  |  |
| BS301 | TwynLay | TwynLay Colon/Rectum. Self-expanding nitinol colon/rectum stent | Diameter 22-24mm, Length 60-170mm | 3060 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY023 | Niti-S Colorectal Stent D-type | Niti-S D-Type Colorectal self-expanding metal stent made from Nitinolin unique D mesh construction uncovered OTW or TTs. With string for ease of removal | Diameters: 18 - 30mm Lengths: 60 - 150mm | 3060 |  |  |

**03.06.03 - Oesophageal Stents**

**03.06.03.02 - Reinforced Wall, Uncovered/Bare Metal**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS046 | Ultraflex Oesophageal Stent; Ultraflex Oesophageal NG Stent | Nitinol, self expanding stent | Diameters up to 30mm & lengths up to 150mm | 2500 |  |  |

**03.06.03.03 - Reinforced Wall, Covered**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS089 | WallFlex Oesophageal Stent, WallFlex RMV Oesophageal Stent | Nitinol, self expanding stent | Diameters up to 30mm & lengths up to 155mm | 3500 |  |  |
| BS102 | Polyflex Oesophageal Stent | Polyester braided material encapsulated with silicone, self expanding stent | Diameters up to 30mm & lengths up to 150mm | 3500 |  |  |
| BS298 | Ultraflex Oesophageal NG Covered Stent | Translucent polyurethane covered nitinol, self expanding stent | Diameters up to 30mm & lengths up to 150mm | 3500 |  |  |
| BS302 | CHOOSTENT | CHOOSTENT Esophagus, Esophagus Valve, Esophagus Asymmetric, Esophagus Upper. Covered esophageal stent, self-expanding nitinol | Diameter 18-24mm, Length 50-220mm | 3500 |  |  |
| BS303 | HANAROSTENT | HANAROSTENT Esophagus, Esophagus Valve, Esophagus Benign BS, Bariatric Surgery, Esophagus TTS, Esophagus Skidproof, Esophagus Asymmetric, Esophagus Bone Shape Partial Covered, Esophagus Valve Partial covered. Covered esophagus stent, self-expanding nitinol | Diameter 18-30mm, Length 50-240mm | 3500 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET001 | Ferx Ella Esophageal Stent | Kit includes esophageal stent, introducer, balloon catheter | Diam 20mm, Length 80 - 160mm | 3500 |  |  |
| ET045 | Boubella Esophageal Stent | Self expandable stainless steel wire stent with anti-reflux valve | Length 90 - 195mm | 3500 |  |  |
| ET069 | SX - ELLA Stent Esophageal HV (HV Stent Plus) | The SX-ELLA Atent Esophageal HV (HV Stent Plus) is a self-expandable, fully covered nitinol stent, pre-loaded on a delivery system. The stent is designed to provide relief from malignant or benign strictures in the oesophagus, or treating anastomic leaks. HV Stent Plus includes an anti-migration collar & is also available with an anti-reflux valve | Stent body diameter = 20mm; Stent flares = 25mm diameter; Stent nominal length = 85/110/135/150mm | 3500 |  |  |
| ET070 | SX- ELLA Stent Danis | The Danis Procedure Pack Basic contains the SX-ELLA Stent Danis, a nitinol wire that is compressed & preloaded within a delivery system, along with various instruments necessary for the stent implantation. The Stent Denis is a removable stent system for the treatment of bleeding esophageal varices. It is intended to be implanted and then removed within seven days of the date of implantation in order to avoid the risk of in-growth into the stent mesh | One size: Stent flares diameter 30mm; Stent body diameter 25mm; Nominal length 135mm | 3500 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY021 | Niti-S Oesophageal Fully Covered Stent | Niti-S Oesophageal fully covered self expanding nitinol stent with covering of PTFE, silicone, a polyurethane layer. Nylon drawstring for removal or repositiong | Diameter: 10mm - 36mm - Length: 60mm - 230mm | 3500 |  |  |
| PY022 | Niti-S Oesophageal Double and Double Double, Beta & Beta-2 stents | Niti-S Oesophageal Double & Double Double Beta self-expanding metal stent made from Nitinol, with an antimigration outer uncovered wire construction to allow the mesh embed in the oesophageal wall. Also with anti reflux valve inner polyurethane layer, PTFE & silicone covering to prevent tumor ingrowth. String for retrieval or repositioning | Diameter: 16-28mm - Length: 40-200mm | 3500 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC246 | Evolution Oesophageal Metal Stent | Oesophogeal Self Expanding Metal Stent with controlled release delivery system | 8, 10, 12.5 and 15cm Lengths, 25mm flared ends with 20mm body or 23mm flared ends with 18mm body | 3500 |  |  |
| WC310 | Evolution Oesophageal Stent System (Fully covered) | Oesophageal self expanding metal stent with controlled release delivery system | Diameters:18 - 20mm - Lengths: 80 - 120mm | 3500 |  |  |

**03.06.03.04 - Biodegradable**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET077 | ELLA BD Stent | The ELLA BD Stent is a self-expanding biodegradable stent made of polydiaxanone designed to slowly degrade when in contact with living tissue. Full degradation of stent occurs within 11-12 weeks of implantation. It is designed for dilation and treatment of benign oesophageal lesions. | Stent body diameters=20mm-25mm; Stent flares diameters=25mm-31mm; Stent nominal length=60/80/100/135mm | 5000 |  |  |

**03.06.04 - Pancreatic Stents**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC079 | Zimmon Pancreatic Stent | Single pigtail with radio-opaque band | Diameter 4 - 10FR, Length 2 - 18cm | 85 |  |  |
| WC123 | Geenen Pancreatic Stent | Straight plastic pancreatic stent with or without ductal flaps | Diameter 3 - 11.5 FR, length 2 - 20cm | 85 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS289 | Advanix Plastic Stent | Plastic stent manufactured individually, indicated for the treatment of pancreatic strictures. | 2 - 18cm length / 3 - 10 FR diameter | 85 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC212 | Zimmom Pancreatic Stent | Single pigtail radio-opaque Polyethylene Stent with or without ductal flaps | Diameter 3 - 7 FR, Length 3 - 18cm | 85 |  |  |
| WC271 | Geenen Sof-Flex Pancreatic Stent | Straight plastic pancreatic stent with or without ductal flaps | Diameter 3 - 10 Fr; length 2 - 15cm | 85 |  |  |

**Pusher**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS290 | Advanix Plastic Stent and Pusher Kit | Plastic stent manufactured, indicated for the treatment of pancreatic strictures. - Delivery System in form of a pusher (short wire or long wire system specific). - | 2 - 18cm length / 3 - 10 FR diameter | 145 |  |  |

**03.06.04.01 - Self-expanding metal, Covered**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS310 | HANAROSTENT Pseudocyst | HANAROSTENT Biliary (Flange) Lasso (BCF Models). Self-expanding, nitinol | Diameter 8-16mm, Length 20-150mm | 4000 |  |  |
| BS313 | AXIOS | Stent and Delivery System for use in pseudocyst drainage. Self-expanding nitinol stent | Length 10mm, Lumen Diameter 10-15mm | 4000 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY040 | Niti-S Nagi and Spaxus Pancreatic, Pseudocyst and Gall Bladder Drainage Stent | Fully Covered, self-expanding metal pancreatic pseudocyst intra-luminal drainage stent | Diameter: 8, 10,12,14,16mm - Length: 1,2,3cm | 4000 |  |  |

**Electrocautery**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS317 | HOT AXIOS | Stent with Electrocautery Enhanced Delivery System for use in pseudocyst drainage. Self-expanding nitinol stent | Length 8-10mm, Lumen Diameter 6-15mm | 4815 |  |  |

**03.06.05 - Enteral Stents**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS053 | Wallstent Enteral Stent | Monofilament wire, self-expanding stent | Diameters up to 30mm & lengths up to 150mm | 3500 |  |  |
| BS090 | WallFlex Enteral Stent (Duodenal/Colonic) | Nitinol, self expanding stent | Diameters up to 30mm & lengths up to 150mm | 3500 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC268 | Evolution Enteral Metal Stent | Enteral Metal Stent | Diameter 22 to 25mm body; 27 to 30mm flanges. Length: 6 to 12cm | 3500 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS304 | HANAROSTENT | HANAROSTENT Duodenum/Pylorus Kim’s Flare, HANAROSTENT Duodenum/Pylorus Lasso, HANAROSTENT Duodenum/Pylorus Lasso. Self-expanding nitinol duodenum/pylorus stent | Diameter 18-24mm, Length 60-180mm | 3500 |  |  |
| BS305 | TwynLay | TwynLay Duodenum/Pylorus. Self-expanding nitinol duodenum/pylorus stent | Diameter 20mm, Length 60-150mm | 3500 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY017 | Niti-S Pyloric/Duodenal Stent | Niti-S Pyloric self-expanding stent, covered and uncovered, OTW or TTS | Diameter: 16 - 28mm Length: 40 - 160mm | 3500 |  |  |

**03.06.06 - Tracheobronchial Stents**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS047 | Ultraflex Tracheobronchial Stent | Nitinol, self expanding stent | Diameters up to 25mm & lengths up to 80mm | 3000 |  |  |
| BS101 | Polyflex Airway Stent | Polyester braided material encapsulated with silicone, self expanding stent | Diameters up to 25mm & lengths up to 80mm | 3000 |  |  |
| BS103 | Dynamic (Y) Stent | Bifurcated Tracheobronchial stent. Bronchial Limbs made of silicone and tracheal stem made of silicone with embedded stainless steel c-shape rings. | Diameters up to 25mm & lengths up to 120mm | 3000 |  |  |

**CK Surgitech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AK009 | Oesophageal Tracheal Stents | Nitinol wire expandable stents, covered and non covered, Y shaped | multiple sizes | 1900 |  |  |
| AK010 | Oesophageal Tracheal Stents | self expanding nitinol stent, covered and uncovered, straight and J shape | multiple sizes | 1200 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS311 | HANAROSTENT | HANAROSTENT Trachea/Bronchial. - Covered trachea/bronchium stent, self-expanding nitinol | Length 30-80mm, Diameter 12-20mm | 3000 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY048 | Niti-S Tracheal and Bronchial Stents | Niti-S Tracheal and Bronchial Stents | Diameter: 10mm to 24mm - Length: 30mm to 100mm | 3000 |  |  |

**03.06.07 - Nerve Repair Stents**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG002 | NeuraGen | NeuraGen is a semi-permeable Type 1 collagen tube for peripheral nerve repair. It provides a protective environment and conduit for axonal regrowth across a nerve gap. It is biocompatible and completely resorbed. The open collagen structure facilitates suture placement. It has a resilient structure that maintains an open lumen throughout the process of axonal growth. | 2mm x 2cm, 3mm x 2cm, 4mm x 2cm, 5mm x 2cm, 6mm x 2cm, 7mm x 2cm, 1.5mm x 3cm, 2mm x 3cm, 3mm x 3cm, 4mm x 3cm, 5mm x 3cm, 6mm x 3cm, 7mm x 3cm | 1500 |  |  |
| IG003 | NeuraWrap | NeuraWrap nerve protector is designed to provide an interface between the nerve and the surrounding tissues. NeuraWrap remains in place during the active phase of tissue healing and is completely resorbed after tissue response has resolved. The porous outer layer of NeuraWrap comprises a tubular matrix that mechanically resists compression from surrounding tissue and excludes scar tissue ingrowth. The semi-permeable inner membrane allows passage of small molecules (ie water, ions, metabolites, nutrients) but prevents the escape of endogenous growth factors (Nerve Growth Factor). NeuraWrap provides a new alternative for the treatment of peripheral nerve injuries. | 3mm x 2cm, 3mm x 4cm, 5mm x 2cm, 5mm x 4cm, 7mm x 2cm, 7mm x 4cm, 10mm x 2cm, 10mm x 4cm | 1500 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM017 | Neurotube | Bioabsorbable nerve conduit made of polyglycolic acid | 2.3mm - 8mm | 1500 |  |  |
| LM080 | Neurolac | A bioresorbable tension-less Nerve repair guide | 1.5mm x 3cm to 10.0mm x 3cm | 1500 |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM335 | Nerve Capping Device | A peripheral bioresorbable nerve capping device | 30mm | 1500 |  |  |

**03.07.01 - Drainage Catheters**

**03.07.01.01 - Pleural**

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME207 | TRU-CLOSE THORACIC VENT | Device for the treatment of spontanious, traumatic or iatrogenic simple pneumothorax.Allowing for amubulation during resolution and the aspiration of small amount of fluids | Catheter outer diameter = 11 French, catheter length = 10cm - Catheter outer diameter = 11 French, catheter length = 13cm - Catheter outer diameter = 13 French, catheter length = 10cm - Catheter outer diameter = 13 French, catheter length = 13cm | 425 |  |  |
| ME208 | Redax Unico Percutaneous Drainage Kit | Percutaneous Drainage Kit | 9-12 CH | 150 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS065 | ASEPT Pleural Drainage System | Indwelling tunnelled pleural catheter insertion kit | 15F x 66cm silicone catheter with fenestrations and cuff | 425 |  |  |

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH025 | PleuraFlow® Active Clearance Technology® (ACT) | Pleural drainage catheter | 20; 24; 28;32FR | 425 |  |  |

**Rocket Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RK001 | Rocket IPC Pleural/Peritoneal Tunnelled Catheter Insertion kit | Rocket IPC Pleural/Peritoneal Tunnelled Catheter Insertion kit with catheter | 16fg x 69cm silicone catheter with cuff | 180 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WA001 | Thal-Quick Chest Tube Set | The set consists of introducer needle, wire guide, dilators, coaxial chest tube inserter and clear catheter with radiopaque strip. | 8-36 Fr, Length: 18-41cm | 150 |  |  |
| WA002 | Fuhrman Pleural/Pneumopericardial Drainage Set | Percutaneous drainage kit. Components: Introducer needle, wire guide, dilator, radiopaque pigtail catheter, three-way stopcock, and multipurpose tubing adapter. | Catheter length 15cm, 6-10.2 Fr | 150 |  |  |
| WA005 | Wayne Pneumothorax Set | Wayne Pneumothorax Set for Seldinger Placement. Set includes: introducer needle, wire guide, dilator, pigtail catheter, and Cook Chest Drain Valve | Length: 29cm, 14Fr | 120 |  |  |

**CareFusion Australia 316 Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZQ005 | Pleurx | Pleurx Pleural Catheter Mini Kit | Catheter 24cm x 15.5Fr | 425 |  |  |

**03.07.01.02 - Intraperitoneal**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS227 | Flexima All-Purpose Drainage Catheter | All-purpose drainage catheters for abscesses and fluid collections. | Length up to 25cm | 120 |  |  |
| BS229 | Flexima vanSonnenburg Sump Catheter | Dual lumen catheters that drain cavity contents by application of suction | Length up to 35cm | 425 |  |  |
| BS230 | Percuflex vanSonnenburg Sump Catheter | Dual lumen catheters that drain cavity contents by application of suction | Length up to 35cm | 425 |  |  |

**Culpan Medical Pty**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CB016 | Skater All-Purpose Drainage Catheter | All-purpose drainage catheters for abscesses and fluid collections | Single Step Drainage Catheter w/Locking Pigtail - 6Fx20cm, 6Fx25cm, 7Fx20cm, 7Fx25cm, 8Fx20cm, 8Fx25cm, 8Fx30cm, 10Fx20cm, 10Fx25cm, 10Fx30cm, 12Fx20cm, 12Fx25cm, 14Fx20cm, 14Fx25cm, 16Fx25cm - Single Step Drainage Catheter w/Non-Locking Pigtail - 6Fx20cm, 6Fx25cm, 7Fx20cm, 7Fx25cm, 8Fx20cm, 8Fx25cm, 8Fx30cm, 10Fx20cm, 10Fx25cm, 10Fx30cm, 12Fx20cm, 12Fx25cm, 14Fx20cm, 14Fx25cm, 16Fx25cm - Drainage Catheter w/Locking Pigtail - 6Fx25cm, 6Fx35cm, 7Fx25cm, 7Fx35cm, 8Fx25cm, 8Fx35cm, 10Fx25cm, 10Fx35cm, 12Fx25cm, 12Fx35cm, 14Fx25cm, 14Fx35cm, 16Fx25cm - Drainage Catheter w/Non-Locking Pigtail - 6Fx25cm, 6Fx35cm, 7Fx25cm, 7Fx35cm, 8Fx25cm, 8Fx35cm, 10Fx25cm, 10Fx35cm, 12Fx25cm, 12Fx35cm, 14Fx25cm, 16Fx25cm | 425 |  |  |

**N Stenning & Co Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NG075 | General Purpose Drainage Catheter | Abscess Drainage Catheters | 6FR x 12CM through to 28FR x 50CM | 120 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC315 | Multipurpose Drainage Catheter | Catheter used in a variety of drainage applications | 8.5-14 Fr, Length: 15-60cm | 120 |  |  |

**CareFusion Australia 316 Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZQ004 | Pleurx | Pleurx Peritoneal Catheter Mini Kit | Catheter 71.0cm x 15.5 Fr | 425 |  |  |

**03.07.01.03 - Biliary**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS250 | Flexima Biliary Drainage Catheter | Biliary drainage catheters for drainage of the biliary tree | Length up to 35cm | 120 |  |  |
| BS251 | Percuflex Biliary Drainage Catheter | Biliary drainage catheters for drainage of the biliary tree | Length up to 15cm | 120 |  |  |

**Culpan Medical Pty**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CB017 | Skater Biliary Drainage Catheter | Used for biliary drainage applications | Biliary Drainage Catheter w/Locking Pigtail - 8Fx40cm, 10Fx40cm, 12Fx40cm - Biliary Drainage Catheter w/Non-Locking Pigtail - 8Fx40cm, 10Fx40cm, 12Fx40cm | 120 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC317 | Ultrathane Biliary Drainage Catheter | Used for biliary drainage applications. | 8.5-14 Fr, 40-60cm length | 120 |  |  |

**03.07.01.04 - Para/Thoraceulesis**

**CareFusion Australia 316 Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZQ010 | Safe-T-Centesis Drainage system | Safe-T-Centesis drainage for para/thoracentesis | 6FR and 8FR pigtail catheter with Veress technology | 150 |  |  |
| ZQ011 | Paracentesis/Thoracentesis Catheter Drainage | Thora/Paracentesis kit | 8FR, 12cm polyurethane catheter | 120 |  |  |

**03.07.02 - Endobronchial Valve**

**PulmonX Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PX001 | Pulmonx | Valve intended to improve lung function in patients with heterogeneous emphysema by controlling air flow with a one-way valve and to treat patients with pulmonary air leak. | 4.0 (4 to 7 mm) and 5.5 (5.5 to 8.5mm) | 6300 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL081 | IBV Valve in Cartridge | A one-way valve placed in the lung airway intended to treat diseased lung in emphysematous patients or damaged lung resulting in air leaks by limiting airflow to selected areas. | 5mm, 6mm, 7mm and 9mm | 6300 |  |  |

**03.07.03 - Drainage Shunts, Peritineovenous**

**CareFusion Australia 316 Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZQ008 | Denver Ascites Shunt, (PAK), Double-valved | Ascite Shunt - Double Valved Percutaneous Access Kit (PAK). A fenestrated peritoneal catheter, a venous catheter, and a flexible pump chamber containing two miter valves, provided with a Percutaneous Access Kit. | Double-valved, 42-2050 | 2200 |  |  |
| ZQ009 | Denver Ascites Shunt, (PAK), Single-valved | Ascites Shunt - Single Valved Percutaneous Access Kit (PAK). A fenestrated peritoneal catheter, a veneous catheter, and a flexible pump chamber containing one miter valve, provided with a Percutaneous Access Kit (PAK). | Single valved, 42-2055 | 2200 |  |  |

**03.08.01 - Adhesion Barriers**

**03.08.01.01 - Sheet ≤100cm2**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ010 | Interceed Absorbable Adhesion Barrier | Oxidized Regenerated Cellulose | 7.6cm x 10.2cm | 175 |  |  |
| JJ464 | Divide Absorbable Adhesion Barrier | Oxidised regenerated cellulose | 3.8 x 5.1cmm | 175 |  |  |

**03.08.01.02 - Sheet >100cm2**

**Genzyme Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GE006 | Seprafilm Adhesion Barrier | Sodium hyaluronate carbomethylcellulose membrane | 13cm x 15cm | 345 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ034 | C-QUR Film | C-QUR™ Film Adhesion Barrier is intended as an adjunct in abdominal and pelvic surgery for reducing the incidence, extent and severity of postoperative adhesions at the site of placement. | >100cm2 | 345 |  |  |

**Complex, Bioresorbable**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET051 | Surgiwrap | Bio Absorbable Antiadhesion Barrier | All sizes with and without suture holes | 1300 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM084 | Polyganics Vivosorb | A bioresorbable co polyester sheet | 2cm x 3cm to 13cm x 20cm | 1300 |  |  |

**03.08.01.03 - Spray**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX260 | ADEPT Adhesion Reduction Solution | ADEPT Adhesion Reduction Solution is a single use, sterile fluid for intraperitoneal administration. ADEPT is intended to be used as an instillate for the reduction of adhesions following abdominal surgery. | 1500ml | 250 |  |  |

**03.08.01.04 - Gel/Liquid**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH534 | Oxiplex/AP Absorbable Adhesion Barrier Gel | Combination of Polyethylene Oxide (PEO) and Sodium Carboxylmethylcellulose stabilised with Calcium and made isotonic with Sodium Chloride. Kit contains 2 x 20ml Sterile syringes , 1 x Applicator | 2 x 20ml Sterile Syringes, 1 x Applicator | 500 |  |  |

**Complex**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH001 | Oxiplex Absorbable Adhesion Barrier Gel | Oxiplex Absorbable Adhesion Barrier gel (Oxiplex is a co-polymer gel composed of carboxymethylcellulose and polyethylene.) | 3ml in sterile 3ml syringe | 1300 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM196 | Dynavisc | Absorbable adhesion barrier gel | 1 ml | 433 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC618 | Medishield Anti-Adhesion Gel | MediShield Anti-Adhesion Gel is an adhesion barrier gel for prevention of complications after spinal surgery. MediShield is a co-polymer gel composed of carboxymethylcellulose and polyethylene oxide. | 3cc Syringe | 1300 |  |  |

**Sinus**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET082 | PureRegen Gel Sinus | PureRegen Gel Sinus is a gel adhesion barrier comprised of a hyaluronic acid based hydrogel. The product does not contain any medicinal, human or animal components. It is removed from the application site by natural elimination. | 2ml, 5ml, 6ml, 8ml, 10ml, 20ml. | 125 |  |  |

**03.08.02 - Internal Adhesives**

**03.08.02.01 - Adhesive ≤2ml**

**Biological**

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB075 | BioGlue Surgical Adhesive - 2ml Syringe System | Model No BG3502-5-A (BioGlue Surgical Adhesive) | 2ml | 380 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX214 | TISSEEL Two Component Fibrin Sealant Syringe | Active ingedients:Sealer Protein Solution & Thrombin Solution - deep-frozen | 2.0 ml (containing 1.0 ml of Sealer Protein Solution and 1.0 ml of Thrombin Solution) | 380 |  |  |
| BX283 | ARTISS Fibrin Sealant 2ml | ARTISS is a proprietary fibrin sealant with 4UI/ml human thrombin. It is two-component fibrin sealant made from pooled human plasma, a double virus-inactivated (vapour heated and solvent/detergent treated) and frozen (≤ -20°C) plasma derived biological agent. | The two components are formulated as two sterile frozen solutions. Each solution is presented in a separate pre-loaded chamber (1ml) of a double chamber syringe. One chamber contains sealer protein solution with aprotinin while the other chamber contains thrombin solution with calcium chloride, resulting in a 2ml total volume of product for use. | 380 |  |  |

**Synthetic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX252 | CoSeal Surgical Sealant | Composition: two synthetic polyethelene glycols (PEG's), COH102 and COH206, premixed and filled into one syringe, a dilute hydrogen chloride solution and a sodium phosphate/sodium carbonate solution | 2ml | 300 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ002 | Histoacryl Pro-set OFX | Histoacryl with applicator | 0.5ml x 2 ampoules with applicator | 300 |  |  |
| MQ003 | Histoacryl | Surgical adhesive | 0.5ml per ampoule | 300 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG038 | Glubran 2 | Synthetic cyanoacrylic surgical glue: N-Butyl (2) cyanoacrylate and methacryloxysulfolane co-monomer | 0.25 ml, 0.5 ml, 1 ml | 300 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ124 | INDERMIL Flexifuze | Topical Tissue Adhesive with Applicator | 0.75g per ampoule | 45 |  |  |

**03.08.02.02 - Adhesive >2-5ml**

**Biological**

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB003 | BioGlue Surgical Adhesive - 5ml Syringe System | Model No BG3515-5-A (BioGlue Surgical Adhesive) | One size only | 700 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX215 | TISSEEL Two Component Fibrin Sealant Syringe | Active ingedients:Sealer Protein Solution & Thrombin Solution - deep-frozen | 4.0 ml (containing 2.0 ml of Sealer Protein Solution and 2.0 ml of Thrombin Solution) | 700 |  |  |
| BX284 | ARTISS Fibrin Sealant 4ml | ARTISS is a proprietary fibrin sealant with 4UI/ml human thrombin. It is two-component fibrin sealant made from pooled human plasma, a double virus-inactivated (vapour heated and solvent/detergent treated) and frozen (≤ -20°C) plasma derived biological agent. | The two components are formulated as two sterile frozen solutions. Each solution is presented in a separate pre-loaded chamber (2ml) of a double chamber syringe. One chamber contains sealer protein solution with aprotinin while the other chamber contains thrombin solution with calcium chloride, resulting in a 4ml total volume of product for use. | 700 |  |  |

**Synthetic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX253 | CoSeal Surgical Sealant | Composition: two synthetic polyethelene glycols (PEG's), COH102 and COH206, premixed and filled into a syringe, a dilute hydrogen chloride solution and a sodium phosphate sodium carbonate solution | 4ml | 600 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG139 | Vacuseal Vascular Sealant System | 5ml Polymer Kit, Sterile, Single-use | 1 kit/box | 600 |  |  |

**03.08.02.03 - Adhesive >5ml**

**Biological**

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB004 | BioGlue Surgical Adhesive - 10ml Syringe System | Model No BG3510-5-A (BioGlue Surgical Adhesive) | One size only | 1400 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX216 | TISSEEL Two Component Fibrin Sealant Syringe | Active ingedients:Sealer Protein Solution & Thrombin Solution - deep-frozen | 10.0 ml (containing 5.0 ml of Sealer Protein Solution and 5.0 ml of Thrombin Solution) | 1400 |  |  |
| BX285 | ARTISS Fibrin Sealant 10ml | ARTISS is a proprietary fibrin sealant with 4UI/ml human thrombin. It is two-component fibrin sealant made from pooled human plasma, a double virus-inactivated (vapour heated and solvent/detergent treated) and frozen (≤ -20°C) plasma derived biological agent. | The two components are formulated as two sterile frozen solutions. Each solution is presented in a separate pre-loaded chamber (5ml) of a double chamber syringe. One chamber contains sealer protein solution with aprotinin while the other chamber contains thrombin solution with calcium chloride, resulting in a 10ml total volume of product for use. | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN204 | Evicel Solutions for Fibrin Sealant | Human fibrinogen and Human thrombin | 10mL kit | 1400 |  |  |

**Synthetic**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX254 | CoSeal Surgical Sealant | Composition: two synthetic polyethelene glycols (PEG's), COH102 and COH206, premixed and filled into a syringe, a dilute hydrogen chloride solution and a sodium phosphate sodium carbonate solution | 8ml | 1120 |  |  |

**03.08.02.04 - Adhesive Accessory**

**Applicator Tip**

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB008 | BioGlue Surgical Adhesive - Syringe Standard Applicator Tip | Model No BGAT-SY (BioGlue Surgical Adhesive) | Standard Applicator Tip | 26 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA267 | Progel Platinum Surgical Sealant Spray Tip | Spray tip to be used in conjunction with Progel Platinum Surgical Sealant | 5cm (packs of 2) | 26 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX266 | TISSEEL DUPLOSPRAY MIS APPLICATOR REPLACEMENT TIPS | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | Packs of 10 sterile packs each containing 2 tips and an installation tool | 26 |  |  |
| BX270 | COSEAL Applicator Tips 7 cm | COSEAL, which is listed on the Prostheses List, is a hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking. | A 7cm long applicator tip | 26 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG034 | Glubran 2 Applicators | Dispensing tip/Drop control device for applying Glubran 2. | 5-6 and 7-8 French | 26 |  |  |

**Complex Delivery Device**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG036 | Glubran 2 Spray Device | Spray device for application of Glubran 2 | 32cm length | 62 |  |  |

**Extender**

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB009 | BioGlue Surgical Adhesive - Syringe 10cm Extender | Model No BGAT-10-SY (BioGlue Surgical Adhesive) | 10cm Extender | 31 |  |  |
| AB010 | BioGlue Surgical Adhesive - Syringe 27CM Extender | Model No BGAT-27-SY (BioGlue Surgical Adhesive) | 27cm Extender | 31 |  |  |
| AB076 | BioGlue Surgical Adhesive - Spreader Tips | Spreader (extender) Tips (various sizes), (Pack of 3) | 12mm, 16mm | 31 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA266 | Progel Platinum Surgical Sealant Extender Spray Tip | Extender Spray tip to be used in conjunction with Progel Platinum Surgical Sealant | 16cm, 29cm | 31 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX261 | Tisseel Duplospray MIS WITH SNAPLOCK Applicator 20cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | A 20cm long dual lumen metal cannula | 31 |  |  |
| BX262 | TISSEEL DUPLOCATH 180cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | A 180cm long double lumen flexible application catheter | 31 |  |  |
| BX263 | COSEAL Spray Accessory Kit | A hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking. | One size available | 31 |  |  |
| BX264 | TISSEEL DUPLOTIP WITH SNAPLOCK 20g x 26.4cm | Two component Fibrin Sealant containing derived fibrinogen and thrombin. | A 26.4cm long dual umen applicator | 31 |  |  |
| BX269 | TISSEEL Easyspray Set | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | One size | 31 |  |  |
| BX271 | TISSEEL DUPLOTIP with SNAPLOCK 20g x 10.4cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | 10.4cm long dual lumen applicator | 31 |  |  |
| BX272 | TISSEEL DUPLOCATH 25cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | A 25cm long double lumen flexible application catheter | 31 |  |  |
| BX274 | TISSEEL DUPLOTIP 20G x 5.3cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | A 5.3 cm long dual lumen applicator. | 31 |  |  |
| BX275 | COSEAL Extended Applicator 22 cm | COSEAL, which is listed on the Prostheses List, is a hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking. | A 22 cm long malleable applicator | 31 |  |  |
| BX282 | Floseal Special Applicator Tips | Floseal Malleable and Trimmable Applicator with Tips specifically designed for use with Floseal Haemostatic Matrix | 14cm | 31 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG035 | Glubran 2 Catheter for Laparoscopy | Catheter for laparoscopic application of Glubran 2. | One size only | 31 |  |  |

**Laparoscopic Extender**

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB065 | BioGlue Delivery Tip Extension (various sizes) | Rigid Extender Tip (BGDTE range) | 10cm, 27cm, 35cm | 62 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX268 | TISSEEL DUPLOCATH 35cm MIC/MIS | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | A 35cm long double lumen flexible application catheter | 62 |  |  |
| BX277 | TISSEEL DUPLOSPRAY MIS SNAPLOCK APPLICATOR 30 cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin. | A 30 cm long dual lumen metal cannula | 62 |  |  |
| BX279 | Coseal Duplospray Applicator 30cm | COSEAL, which is listed on the Prostheses List, is a hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking. | 30cm | 62 |  |  |
| BX280 | Coseal Duplospray Applicator 20cm | COSEAL, which is listed on the Prostheses List, is a hydrogel that acts as a sealant by adhering to itself and the tissues it contacts. COSEAL is designed to completely seal suture lines along vascular reconstructions to prevent fluids from leaking. This a | 20 cm | 62 |  |  |

**Rigid Delivery System**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX265 | TISSEEL DUPLOTIP WITH SNAPLOCK 5mm x 31.8 cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin - "Black Beauty". | A 31.8cm long dual lumen applicator | 160 |  |  |
| BX267 | TISSEEL DUPLOSPRAY MIS WITH SNAPLOCK APPLICATOR 40 cm | Two component Fibrin Sealant containing human derived fibrinogen and thrombin, with or without a malleable tip. | A 40 cm long dual lumen metal cannula | 160 |  |  |
| BX273 | Floseal Endoscopic Applicator | Used as an adjunct to haemostasis when control of bleeding by ligature or conventional surgical procedures is ineffective or impractical. | A 41cm - 47cm long disposable cannulated applicator, with or without malleable tip. | 160 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN041 | Endoscopic Applicator | Rigid applicator | 34cm | 160 |  |  |
| MN153 | Evicel | Rigid tip applicators | 35cm, control and spray tip | 160 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ039 | PuraStat Applicator | PuraStat is used as an adjunct to haemostasis when control of bleeding by ligature or conventional surgical procedures is ineffective or impractical. | 250mm | 160 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG044 | Gluban 2 Rigid Spray Device | Rigid spray device for application of Gluban 2 | Cannula length: 5cm, 40cm | 160 |  |  |

**03.08.02.05 - Adhesive Peristrips**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX288 | Peri-Strips Dry | Model No PSD 4506 | One size only | 350 |  |  |
| BX289 | Peri-Strips Dry | Model No PSD 6006 | One size only | 350 |  |  |
| BX290 | Peri-Strips Dry | Model No PSD 4506 | One size only | 350 |  |  |
| BX291 | Peri-Strips Dry | Model No PSD 8006 | One size only | 350 |  |  |
| BX334 | Peri-strips dry with Veritas Collagen Matrix Circular Staple Line Reinforcement | Peri-Strips Dry with Veritas is a remodelable material designed to increase staple line strength for surgical repair of soft tissue deficiencies | One circular stapler firing: 20-400mm diameter | 350 |  |  |
| BX335 | Peri-Strips dry with Veritas Collagen Matrix Linear Single Firing | Peri-Strips Dry with Veritas is a remodeable material designed to increase staple line strength for surgical repair of soft tissue deficiencies | 30-130mm | 350 |  |  |

**03.08.02.06 - Pleurodesis Powder**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH572 | Steritalc | Sterile granules of talc implanted in pleural space to act as permanent adhesive | 3 grams & 4 grams | 150 |  |  |

**03.08.02.07 - Sponge ≤10cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS212 | Veriset | Veriset is an absorbable topical hemostatic device intended for use in surgical procedures as an adjunct to hemostatsis when conventional methods are ineffective or impractical. Veriset does not consist of any human or animal components | 2cm x 4cm (8cm2) | 79 |  |  |

**Takeda Pharmaceuticals Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| YN003 | TachoSil | TachoSil is a broad use haemostat for intra-operative tissue management. The TachoSil sponge is off-white, with yellow colouring on the active side (coated with fibrinogen and thrombin), and is ready to use (store at room temperature). | One small patch: 3.0cm x 2.5cm | 79 |  |  |

**03.08.02.08 - Sponge 10-40cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| YN002 | TachoSil | TachoSil is a broad use haemostat for intra-operative tissue management. The TachoSil sponge is off-white, with yellow colouring on the active side (coated with fibrinogen and thrombin), and is ready to use (store at room temperature). | One medium patch: 4.8cm x 4.8cm | 242 |  |  |

**03.08.02.09 - Sponge >40cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS213 | Veriset | Veriset is an absorbable topical hemostatic device intended for use in surgical procedures as an adjunct to hemostasis when conventional methods are ineffective or impractical. Veriset does not consist of any human or animal components. | 5cm x 10cm (50cm2) - 8 cm x 16 cm (128cm2) | 479 |  |  |

**Takeda Pharmaceuticals Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| YN001 | TachoSil | TachoSil is a broad use haemostat for intra-operative tissue management. The TachoSil sponge is off-white, with yellow colouring on the active side (coated with fibrinogen and thrombin), and is ready to use (store at room temperature). | One large patch: 9.5cm x 4.8cm | 479 |  |  |

**03.08.02.12 - Pleural Sealant**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA265 | Progel Platinum Surgical Sealant | Progel Pleural Air Leak Sealant is a single use device intended for application to visceral pleura. | 4ml | 835 |  |  |

**03.08.03 - Ligating Devices**

**03.08.03.01 - Clips**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB294 | Aesculap Ligating Clips | Aesculap Ligating Clips- Ligation Clips Titanium; | PL561T- Large; 6 clips/cartridge | 12 |  |  |
| BB297 | Aesculap Ligating Clips | Aesculap Ligating Clips Titanium | PL565T - Small; 6 clips/cartridge | 12 |  |  |
| BB298 | Aesculap Ligating Clips | Aesculap Ligating Clips Titanium | PL566T - small cardiopack of 24 | 48 |  |  |
| BB299 | Aesculap Ligating Clips | Aesculap Ligating Clips Titanium | PL567T - medium; 6 clips/cartridge | 12 |  |  |
| BB300 | Aesculap Ligating Clips | Aesculap Ligating Clips Titanium | PL568T - medium/large; 6 clips/cartridge | 12 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE445 | Vesocclude Ligating Clips | Titanium Ligating Clips | Small, Narrow (6 per cartridge), Small, wide (6 per cartridge) | 12 |  |  |
| DE446 | Vesocclude Ligating Clips | Titanium ligating Clips | Small, Narrow (24 per cartridge), Small, Wide (24 per Cartridge) | 48 |  |  |
| DE447 | Vesocclude Ligating Clips | Titanium ligating Clips | Medium (6 per cartridge) | 12 |  |  |
| DE448 | Vesocclude Ligating Clips | Titanium Ligating Clips | Medium (24 per cartridge) | 48 |  |  |
| DE449 | Vesocclude Ligating Clips | Titanium Ligating Clips | Medium Large (6 per cartridge) | 12 |  |  |
| DE450 | Vesocclude Ligating Clips | Titanium Ligating Clips | Medium large (24 per cartridge) | 48 |  |  |
| DE451 | Vesocclude Ligating Clips | Titanium Ligating Clips | Large (6 per cartridge) | 12 |  |  |
| DE452 | Vesocclude Ligating Clips | Titanium Ligating Clips | Large (24 per cartridge) | 48 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ033 | Ligaclip\* Ligating Clips - titanium | Titanium clips contained in a plastic cartridge | 3-5mm; 6 clips per cartridge | 12 |  |  |
| JJ034 | Ligaclip\* Ligating Clips - titanium | Titanium clips contained in a plastic cartridge | 9-12 mm; 6 clips per cartage | 12 |  |  |
| JJ035 | Ligaclip\* Ligating Clips - titanium | Titanium clips contained in a plastic cartridge | 3-5 mm; 20 clips per cartridge | 40 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM042 | Microclip | Malleable titanium clip | 1.5-2.5mm x 2-3.5mm | 12 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG030 | Haemostatic Ligating Clips | Titanium Ligating Clips | Small - Large (6 Clips per cartridge) | 12 |  |  |
| MG031 | Haemostatic Ligating Clips | Titanium Ligating Clips | Small, medium (24 clips per pouch) | 48 |  |  |
| MG045 | Everest Ligating Clip | Titanium clip | Small, Medium, Medium-Large, Large (6 per cartridge) | 12 |  |  |
| MG046 | Everest Ligating Clip | Titanium clip | Small, Medium (24 per cartridge) | 48 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL001 | Individual Ligating Clip | Rotatable Clip Fixing Device. Pack of 50 clips | MD-59 - 90 degree, standard; MD-850 - 135 degree, standard; HX-600-090 - standard, sterile; HX-600-135 - standard, sterile | 100 |  |  |

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH006 | Vitalitec Titanium Hemostatic Clips | The SLS titanium (grade 1) hemostatic clips are designed to securely grip the vessel in order to provide a complete and final occlusion atraumatically. | Micro, Small, Small/Medium, Medium, Medium/Large and Large. 6 clips per cartridge | 12 |  |  |
| RH007 | Vitalitec Titanium Hemostatic Clips | The SLS titanium (grade 1) hemostatic clips are designed to securely grip the vessel in order to provide a complete and final occlusion atraumatically. | Small & Medium Clips (24 clips per pouch - 6 clips per cartridge, 4 cartridges per pouch) | 48 |  |  |
| RH008 | Vitalitec Titanium Hemostatic Clips | The SLS titanium (grade 1) hemostatic clips are designed to securely grip the vessel in order to provide a complete and final occlusion atraumatically. | Micro, Small, Small/Medium, Medium (9 clips per cartridge) | 18 |  |  |
| RH009 | Vitalitec Titanium Hemostatic Clips | The SLS titanium (grade 1) hemostatic clips are designed to securely grip the vessel in order to provide a complete and final occlusion atraumatically. | Small and Medium (27 clips per pouch - 9 clips per cartridge, 3 cartridges per pouch) | 54 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TX006 | Horizon Ligating Clips | Ligation Clips Titanium | Small (6 per cartridge) | | 12 | |  |  | |
| TX007 | Horizon Ligating Clips | Ligation Clips Titanium | Small (24 per cartridge) | | 48 | |  |  | |
| TX008 | Horizon Ligating Clips | Ligation Clips Titanium | Medium (6 per cartridge), Micro (6 per cartridge) | | 12 | |  |  | |
| TX009 | Horizon Ligating Clips | Ligation Clips Titanium | Medium (24 per cartridge) | 48 | |  | |  |
| TX010 | Horizon Ligating Clips | Ligation Clips Titanium | Medium/Large (6 per cartridge) | 12 | |  | |  |
| TX011 | Horizon Ligating Clips | Ligation Clips Titanium | Medium/Large (24 per cartridge) | 48 | |  | |  |
| TX012 | Horizon Ligating Clips | Ligation Clips Titanium | Large (6 per cartridge) | 12 | |  | |  |
| TX013 | Horizon Ligating Clips | Ligation Clips Titanium | Large (24 per cartridge) | 48 | |  | |  |
| TX014 | Hemoclip | Titanium Clips | Small, Medium (25 per cartridge); Large (15 per cartridge) | 30 | |  | |  |
| TX015 | Hemoclip | Titanium Clips | Medium (10 per cartridge) | 20 | |  | |  |
| TX016 | Hemoclip | Titanium Clips | Small (10 per cartridge) | 20 | |  | |  |
| TX017 | Hemoclip | Titanium Clips | Med-large (10 per cartridge) | 20 | |  | |  |
| TX018 | Hemoclip | Titanium Clips | Large (10 per cartridge) | 20 | |  | |  |
| TX019 | EZLoad Ligating Clips | Titanium Clip | Small (25 per cartridge); Med-Large, Large (10 per cartridge) | 50 | |  | |  |
| TX020 | EZLoad Ligating Clips | Titanium Clip | Medium (25 per cartridge) | 50 | |  | |  |
| TX021 | EZLoad Ligating Clips | Titanium Clip | Small, Medium (10 per cartridge) | 20 | |  | |  |

**Polymeric Non-resorbable**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE530 | Vesolock Polymer Ligation Clips | Polymer ligation clips | Medium large (3-10mm) - Large (5-13mm) - Extra Large (7-16mm) | 46 |  |  |

**Ebos Group Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EB136 | Click’aV® polymer non-absorbable ligating clips, cartridge of 6 | Click’aV® ligating clips are intended for ligating of any linear tissue structures or vessels during an operation for haemostasis where use of non-absorbable clips is required. - Click’aV® ligating clips are sterile and disposable. They are made of non-absorbable polymer suitable for implantation. Clip is equipped with latch for reliable closure and lateral clip legs stability. The clips are placed around the tissue and closed with the grip of a clip applier. | Medium - Medium Large - Large - Extra Large | 46 |  |  |
| EB137 | Click’aV® polymer non-absorbable ligating clips, cartridge of 4 | Click’aV® ligating clips are intended for ligating of any linear tissue structures or vessels during an operation for haemostasis where use of non-absorbable clips is required. - Click’aV® ligating clips are sterile and disposable. They are made of non-absorbable polymer suitable for implantation. Clip is equipped with latch for reliable closure and lateral clip legs stability. The clips are placed around the tissue and closed with the grip of a clip applier. | Medium - Medium large - Large - Extra large | 31 |  |  |
| EB138 | Click’aV® polymer non-absorbable ligating clips, cartridge of 2 | Click’aV® ligating clips are intended for ligating of any linear tissue structures or vessels during an operation for haemostasis where use of non-absorbable clips is required. - Click’aV® ligating clips are sterile and disposable. They are made of non-absorbable polymer suitable for implantation. Clip is equipped with latch for reliable closure and lateral clip legs stability. The clips are placed around the tissue and closed with the grip of a clip applier. | Medium Large - Large - Extra Large | 16 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX023 | Hem-o-Lok Polymer Non-Absorbable Ligating Clip | Hem-o-lok Medium (M), Medium-Large (ML) and Large (L) Polymer Clips | Small, Medium, Medium-Large, Large (6 clips/cartridge) | 46 |  |  |
| TX025 | Hem-o-lok Polymer Non-Absorbable Ligating Clip | Hem-o-lok Extra-large (XL) Polymer Clips | Extra-large (XL) (6 clips/cartridge) | 46 |  |  |

**Resorbable**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ036 | Absolok\* Extra Absorbable Ligating Clips | Polydioxanone clips contained in a plastic cartridge | Small to Extralarge | 94 |  |  |

**03.08.03.02 - Clip Applier**

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV081 | Open Clip Applier | Titanium | 25 medium size titanium clips | 145 |  |  |

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH012 | Cor-Knot® Device Kit | The Cor-Knot Device kit contains two Cor Knot devices which deliver and crimp a titanium fastener around a suture placed using routine suture placement techniques, trimming any excess suture tails | Each kit contains two Cor- Knot sterile devices | 290 |  |  |
| RH021 | Cor-Knot Mini Device Kit | The Cor-Knot Mini Device Kit contains two Cor-Knot Mini Devices which deliver and crimp a titanium fastener around a suture placed using routine suture placement techniques, trimming any excess suture tails. | 2 x Cor-Knot Mini Sterile Devices (14cm length shaft) in each kit | 290 |  |  |

**03.08.03.03 - Clips with Disposable Applier**

**Doppler Guided**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET064 | AMI HAL-RAR Flexi Procedure Kit | Doppler guided Haemorrhoidal Arterial Ligation and Recto-Anal Repair System. - HAL Haemorrhoidal Ligating sutures, doppler/ultrasound proctoscope, flexiprobe, knot pusher | One size, several components | 980 |  |  |

**Doppler Guided, Endoscopic**

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS056 | THD Slide | Transanal Haemorrhoidal Dearterilisation and Pexis System | one size only | 980 |  |  |

**Endoscopic**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS082 | Resolution Clip Device | Pre-loaded endoscopically applied clip, radiopaque stainless steel & cobalt chrome. | 7Fr, 11mm jaw opening | 145 |  |  |
| BS299 | Resolution 360 Clip Device | Radiopaque, single-use clip pre-loaded on a flexible, rotatable delivery system | 7Fr, 11mm jaw opening | 145 |  |  |

**CK Surgitech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AK007 | Hemoclip Clip Applicator | A device consisting of, a plastic handle with thumb ring and slider, a 230cm hollow plastic tube with metal clip in at the distal end. | Applicator length 230cm, clip length sizes 4mm, 5mm and 6mm with clip opening sizes of 90 degree to 135 degree | 80 |  |  |
| AK008 | Ligation Loop | A device used in combination with a dedicated endoscope. It is intended to ligate a polyp using loop wire for haemostasis or necrosis during endoscopy. It consist of an insertion sheath, a loop wire attached at the distal end of the sheath, and a control handle and operation wire connected to both the loop wire and control handle. | Introducer up to 240cm long - Loop sizes 15mm-40mm | 145 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV144 | DuraClip™ Repositionable Hemostasis Clip | A single use repositionable hemostasis clip which is intended to be used for placement within the gastrointestinal tract. | 165cm Length and 235cm Length | 145 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE567 | Hemoclip | Pre-loaded Endoscopically applied clip for the GI tract. | Jaw openings: 9 - 16mm; - Applicator length: 165 - 230cm. | 145 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL009 | Rotatable Clip fixing device | Disposable pre-loaded clip applier | Standard or long clip length, 9 or 11mm jaw opening | 145 |  |  |
| OL010 | Ligation device | Disposable pre-assembled applier and ligating loop | Sheath Length 1650-2300mm | 145 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC311 | Instinct Endoscopic Hemoclip | Endoscopic hemoclip used within the GI tract | Opening span up to 16mm. | 145 |  |  |

**Endoscopic, OTS**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET067 | OTSC Clip | The OTSC Clip is a superelastic Nitinol clip which compresses the tissue between its teeth. Therefore it enables hemostasis as well as closing of perforations | OTSC Clip is available in three sizes: 9mm, 10mm and 11mm | 950 |  |  |
| ET068 | OTSC System | Has two components: - 1. The OTSC Clip is a superelastic Nitinol clip which compresses the tissue between its teeth; enables hemostasis as well as closing performations. - - 2. Grasping and Anchoring Tool. Ovesco Twin Graspers – to approximate wound edges.. Ovesco Anchor- to grasp fibrous tissue or fistulas | OTSC Clip is available in three sizes: 9mm, 10mm and 11 mm. - Ovesco Twin Graspers : 165mm or 220mm - Ovesco Anchor: 165mm | 3000 |  |  |
| ET083 | Full-Thickness Resection Device (FTRD) | The FTRD System Set is used for diagnostic and therapeutic full-thickness resection via flexible endoscopy in the colon and rectum. The FTRD System Set is designed to ensure that the transection of tissue happens only after the defect has been completely closed. | The FTRD clip is and 11mm nitinol clip. - Also supplied with the FTRD marking probe (220cm) and FTRD Grasper (220cm). | 3000 |  |  |

**Laparoscopic**

**Applied Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MH014 | Direct Drive laparoscopic clip applier with TiGold titanium clips | Single-use, sterile 10mm laparscopic clip applier with 20 medium-large size titanium clips | 10mm shaft diameter with medium-large size clips. | 412 |  |  |
| MH015 | Epix™ Disposable Laparoscopic Clip Applier w/ TiGold M/L titanium clips | Epix™ Disposable Laparoscopic Clip Applier w/ TiGold M/L titanium clips 5mm | 5mm | 412 |  |  |

**C. R. Kennedy**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CK003 | Endox Visu-Loc Clip Applier | Single-use laparoscopic clip applier | Medium, Large | 412 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV076 | Reflex ELC 530 Automatic Clip Applier | Titanium Endoscopic Clip Applier | Medium/Large, 10mm, 20 Clips | 412 |  |  |
| LV086 | Reflex 5mm Automatic Clip Applier | Autofeeding disposable clip applier. Contains 15 non absorbable polymer locking clips | medium/large | 145 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ186 | Ligaclip Endoscopic Multiclip Applier | Metal/plastic stapler with titanium clips | 10-12 mm shaft diameter, medium to large clip | 412 |  |  |
| JJ482 | LIGAMAX 5mm Endoscopic Clip Applier | LIGAMAX 5mm Endoscopic Clip Applier | Medium / Large | 412 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS074 | ENDOCLIP\* | Titanium Surgical Stapler | 10mm (ML, M, L)-(20 clips) | 412 |  |  |
| MI213 | Endo Clip | Laparoscopic Clip Applier | 5mm device with various clip sizes | 412 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX024 | Weck Hem-o-lok | Hem-o-lok Automatic Endo Applier | 15 Clips per applier | 412 |  |  |

**Open**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ037 | Ligaclip\* Multiple Clip Applier | Metal/plastic applier preloaded with titanium clips | 3-12 mm; 20 clips per applier | 250 |  |  |
| JJ038 | Ligaclip\* Multiple Clip Applier | Metal/plastic applier preloaded with titanium clips | 3-12 mm; 30 clips per applier | 250 |  |  |
| JJ039 | Ligaclip\* Multiple Clip Applier | Metal/plastic applier preloaded with titanium clips; reloadable | 5-6mm; 20 clips per applier | 250 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI217 | Surgiclip | Ligation Clips - Disposable clip applier and ligating clips | Small, Medium, Large device with various clip sizes | 250 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX022 | Hemoclip Plus | Ligation System Small and Medium | 15 small preloaded clips and 20 medium preloaded clips | 250 |  |  |

**03.08.03.04 - Clip Reload Cartridge**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS001 | Endoclip Disposable Loading Unit; MultApplier Disposable loading unit. | Single use loading unit with 8 titanium clips; Disposable clip cartridge with 8 titanium clips | One size only | 65 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB016 | Challenger Ligating Clips | Challenger Ligating Clips Titanium Multifire | Medium-large | 65 |  |  |
| BB301 | Challenger Ligating Clips | Challenger Ligating Clips Titanium Multifire | PL572T - small/medium | 65 |  |  |
| BB321 | Pneumatic Challenger Multifire Clips | Challenger TI-P SM-Ligat. Clips 12 Cartridge (PL574T) Challenger TI-P ML-Ligat. Clips 12 Cartridge (PL579T) | small-medium, medium-large | 65 |  |  |

**C. R. Kennedy**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CK001 | Microline Pentax Disposable 10ml Titanium K2 Clip Cartridge | Disposable cartridge containing 19 surgical grade titanium clips delivered using a re-usable hand piece applier | medium/large clip | 65 |  |  |
| CK002 | Microline Pentax Disposable 10ml Titanium K2 clip Cartridge | Disposable cartridge containing 10 surgical grade titanium clips delivered using a reusable hand piece applier. | Medium/Large Clip | 65 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ040 | Ligaclip\* 20/20 Reload Unit | Metal reload cartridge containing titanium clips | 5 mm; 20 clips | 65 |  |  |

**03.08.03.05 - Sutures**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET065 | HAL-RAR | HAL-Ligating Suture, AMI HAL-Ligating suture, prosthetic component of AMI HAL-RAR Doppler System | One size | 100 |  |  |

**03.08.03.06 - Ligating Bands with Disposable Applier**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS225 | Speedband Superview Super 7 | Multiple Band Ligator | 7 bands per unit, compatible with scopes with outer diameter of 8.6mm - 11.5mm | 275 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE482 | SmartBand Ligation Kit | Ligation band kit. 6 bands preloaded on applier. | One size. 6 bands per unit, compatible with gastroscopes 8.6.mm to 11.6mm in diameter. | 275 |  |  |

**HORTEN MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HB001 | Haemoband | A preloaded, single use, 4 band ligator for haemorrhoids. | 1 size, 4 bands | 53 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC314 | Saeed Multi-band Ligator | Multiple Band Ligator | 4, 6 or 10 bands per unit, compatible with scopes with outer diameter of 8.6mm - 14mm | 275 |  |  |
| WC318 | ShortShot Saeed Hemorrhoidal Multi-Band Ligator | The ShortShot Saeed Haemorrhoidal Multi-Band Ligator is used to ligate internal haemorrhoids and is available with or without the TriView Anoscope. | 4 bands per ligator, 15mm in diameter | 65 |  |  |

**03.08.03.07 - Cinched suture applier**

**Endoscopic System**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER279 | OverStitchTM Endoscopic Suturing System | Needle Driver, Anchor Exchange and Tissue Helix Device | 1 size only | 2155 |  |  |

**03.08.03.08 - Suture with cinch**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER280 | OverStitchTM Endoscopic Suturing System - 2.0 Suture | Endoscopic Polyproprylene Suture with Cinch | 2-0 suture | 308 |  |  |

**03.08.03.09 - Ligating Band Reload**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE473 | SmartBand Ligation Pack | SmartBand Ligation Re-Load Pack | One Size. 6 bands per unit for re-load. Compatible with gastroscopes 8.6mm to 11.6mm Diameter. | 110 |  |  |

**03.08.04 - Staples & Tackers**

**03.08.04.01 - Staples, Non-bone (Reload)**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS076 | ENDO TA\* reloading unit | Titanium Surgical Stapler DLU | 30mm -2.5, 30mm-3.5 | 244 |  |  |
| AS081 | ENDO GIA\* reloading unit | Titanium Surgical Stapler DLU | 30 - 35mm; 45mm; 60mm. | 244 |  |  |
| AS092 | ENDO - Herna reloading unit; VERSA TACK\* reloading unit. | Titanium Surgical Stapler DLU | 4mm, 4.8mm (10 staples). | 244 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB010 | Panther Linear Stapler, Panther Linear Cutter Stapler and reloads | The PANTHER SSAB surgical stapler and SADB Reloading Staples Unit place two double staggered rows of titanium staples & simultaneously cut and divided tissue between the two double rows. The stapler is available in 60mm, 80mm, and 100mm lengths, and in two staple sizes, 3.8mm and 4.8mm to accommodate various tissue thickness. Each stapler may be reloaded up to 7 times for a total of 8 firings on one patient in one operation. | FLSL Linear Stapler/Reloading Unit 30mm 3.5/4.8mm; 45mm 3.5/4.8mm; 60mm 3.5/4.8mm; 90mm 3.5/4.8mm staple height. - SSAB Linear Cutter Stapler/Reloading unit 60mm 3.8/4.8mm; 80mm 3.8/4.8mm; 100mm 3.8/4.8mm height | 244 |  |  |

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME199 | Purple Surgical Ultimate reloadable linear cutter stapler - reloads | These are the reloads for the Purple Surgical Ultimate reloadable linear cutter stapler (Prostheses List application ref. #YAKI-ES5W). The reloads are available in 60mm, 80mm, and 100mm staple line lengths for use in different applications. Two staple sizes (3.8mm and 4.8mm) are available to accommodate different tissue thicknesses. | 60mm, 80mm, and 100mm staple line lengths. - 3.8mm and 4.8mm staple sizes. | 244 |  |  |
| ME204 | Purple Surgical Ultimate reloadable linear stapler with indicator - reloads | These are the reloads for the Purple Surgical Ultimate reloadable linear stapler with indicator (Prostheses List application ref. #U5HR-3R6S). The reloads are available in 30mm, 45mm, 60mm, and 90mm staple line lengths for use in different applications. Two staple sizes (3.5mm and 4.8mm) are available to accommodate different tissue thicknesses. | 30mm, 45mm, 60mm, and 90mm staple line lengths. - 3.5mm and 4.8mm staple sizes. | 244 |  |  |
| ME220 | Frankenman Linear Stapler Reloads | Linear stapler single use reload with titanium staples | 32mm; 46mm; 60mm; 90mm | 244 |  |  |
| ME222 | Frankenman Linear Cutter Reloads | Single use, linear cutter reload cartridge containing titanium staples | 61mm; 81mm; 100mm | 244 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI215 | PI/TA Reloading Units | PI/TA Disposable Surgical Loading Unit | 30mm, 45mm, 60mm, 90mm | 244 |  |  |
| MI216 | GIA/ILA Reloading Units | Single Use Loading Units | 50mm, 60mm, 80mm, 90mm, 100mm | 244 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN213 | Proximate Linear Stapler | Staple reload | 30 to 100mm | 244 |  |  |
| MN218 | Endopath Linear Cutter | Staple reload | 35-45mm | 244 |  |  |
| MN220 | EES Linear Cutter | Staple reload | 55-75mm | 244 |  |  |

**Medical & Optical Technologies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OB003 | Touchstone Linear Cutter Stapler Cartridge (Reloads) 80mm | A disposable staple cartridge used in conjunction with a matched Touchstone Linear Cutter Stapler that lays a double staggered row of staples on each side a cutting knife. Used for extensive bowel, gastric, gynaecological and thoracic surgical stapling procedures. | 80mm length in staple line with choice of 3.8mm, 4.2mm and 4.5mm titanium staples | 244 |  |  |
| OB006 | Touchstone Linear Cutter Stapler Cartridge (Reloads) 100mm | A disposable staple cartridge used in conjunction with a matched Touchstone Linear Cutter Stapler that lays a double staggered row of staples on each side a cutting knife. Used for extensive bowel, gastric, gynaecological and thoracic surgical stapling procedures. | 100mm length in staple line with choice of 3.8mm and 4.5mm titanium staples | 244 |  |  |

**Curved**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ475 | Proximate Contour Curved Cutter/Stapler | Contour Curved Cutter/Stapler 30 & 40mm reload cartridges | Blue (3.85mm) & Green (4.5mm) | 263 |  |  |

**Endoscopic, Articulating/Roticulating**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE472 | Endowrist Stapler 45 | Endowrist Stapler 45 White Reload, 45 Blue Reload, 45 Green Reload | Length of reload: 45mm - Staple height: 2.5mm, 3.5mm, 4.3mm | 375 |  |  |
| DE560 | EndoWrist Stapler 30 Reloads (used with IS4000 Endowrist Stapler 30) | Endowrist Stapler 30 Gray Reload, 30 White Reload, 30 Blue Reload, 30 Green Reload. | Length of Reload : 30mm, - Staple Height: 0.75 - 2.0mm | 375 |  |  |

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME201 | Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, straight | The Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, straight, are for single patient use only, and are used in conjunction with the Purple Surgical Ultimate endoscopic linear cutter stapler universal handles. A single use reloading unit can be replaced up to 24 times on the same universal handle, during the same procedure. The endoscopic linear cutter stapler straight reloading unit is compatible with the endoscopic linear cutter stapler universal handles and are available in 30mm, 45mm, and 60mm staple length options, and in three staple sizes, 2.5mm, 3.5mm, and 4.8mm, to accommodate various tissue thicknesses. Each endoscopic linear cutter stapler reloading unit is single use. | 30mm, 45mm, and 60mm staple lengths. - 2.5mm, 3.5mm, and 4.8mm staple sizes. | 375 |  |  |
| ME205 | Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, articulating | The Purple Surgical Ultimate endoscopic linear cutter stapler reloading units, articulating, are for single patient use only, and are used in conjunction with the Purple Surgical Ultimate endoscopic linear cutter stapler universal handles. A single use reloading unit can be replaced up to 24 times on the same universal handle, during the same procedure. The endoscopic linear cutter stapler articulating reloading unit is compatible with the endoscopic linear cutter stapler universal handles and are available in 30mm, 45mm, and 60mm staple length options, and in three staple sizes, 2.5mm, 3.5mm, and 4.8mm, to accommodate various tissue thicknesses. Each endoscopic linear cutter stapler reloading unit is single use. | 30mm, 45mm, and 60mm staple lengths. - 2.5mm, 3.5mm, and 4.8mm staple sizes. | 375 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN219 | Echelon | Staple Reload | 35 - 60mm | 375 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AS186 | Endo GIA™ Reload with TriStaple™ Technology | Covidien's Endo GIA™ Reload with TriStaple™ Technology provides outstanding performance across a broader range of tissue thickness, - thereby simplifying the cartridge selection process. With its stepped cartridge face, TriStaple™ Technology delivers graduated compression, optimising interaction between the tissue and the stapler | 30mm, 45mm, 60mm | 375 |  |  |

**03.08.04.02 - Staplers**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN214 | EES Linear Cutter | Single use, reloadable stapler | 55 to 75mm | 80 |  |  |

**Endoscopic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ896 | Endopath Linear Cutter | Metal/plastic cutter-stapler with titanium staples | 45mm; long shaft | 415 |  |  |
| JJ903 | Echelon | Disposable stapling device | 45-60mm | 415 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AS134 | DST Series EEA Or Vil | Accessory | 21mm, 25mm | 415 |  |  |

**Endoscopic, Articulating/Roticulating**

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME206 | Endoscopic Universal Handle | The Endoscopic Universal Handle is a single patient delivery system, supplied sterile and used with the Linear Cutter Stapler reloading unit ranges which can be applied in abdominal, gynaecological, paediatric and thoracic surgical procedures for resection, transection and creation of anastomosis. | 30mm, 45mm, and 60mm staple lengths. - 2.5mm, 3.5mm, and 4.8mm staple sizes. | 415 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ904 | Echelon | Stapler | 45 - 60mm | 415 |  |  |
| MN206 | Endopath Cutter | Cutter and Stapler | 45mm | 415 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS046 | Endo GIA Stapling System | Endoscopic/thoroscopic | 12mm; One size only. | 415 |  |  |

**Endoscopic, Articulating/Roticulating, Powered**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN215 | Echelon | Disposable powered stapling device | 35 to 60mm | 520 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI227 | Signia™ Powered Intelligent Stapling System | Powered, articulating, endoscopic intelligent stapler with Adaptive Firing and real time technology | 30mm, 45mm, 60mm lengths | 520 |  |  |

**03.08.04.03 - Staples, Reinforcer**

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT224 | GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement | GORE® SEAMGUARD® Reinforcement is a synthetic 100% bioabsorbable material, constructed from Polyglycolic Acid:Trimethylene Carbonate. Buttressing material is engineered to reduce perioperative leaks and bleeding in a variety of minimally invasive surgeries. | 1BSGEC60- for 60mm Ethicon Stapler Straight, 1BSGEC60A- for 60mm Ethicon Stapler, 1BSGEC45- for 45mm Ethicon Stapler, 1BSGTRI45P- for 45mm Endo GIA Tristapler Purple, 1BSGTRI45B- for 45mm Endo GIA Tristapler Black, 1BSGTRI60P- for 60mm Endo GIA Tristapler Purple, 1BSGTRI60B- for 60mm Endo GIA Tristapler Black | 230 |  |  |
| GT228 | GORE® SEAMGUARD® Bioabsorbable Staple Line Reinforcement (Circular) | GORE® SEAMGUARD® Reinforcement is a synthetic 100% bioabsorbable material, constructed from Polyglycolic Acid:Trimethylene Carbonate. Buttressing material is engineered to reduce perioperative leaks and bleeding in a variety of minimally invasive surgeries. Configured for a range of circular/EEA staplers- 25mm, 28mm, 29mm, 31mm, 33mm & 34mm | Circular Seamguard is configured for a range of circular/EEA staplers- 25mm, 28mm, 29mm, 31mm, 33mm & 34mm for both Johnson & Johnson & Medtronic Circular Staplers | 230 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC304 | Biodesign Staple Line Reinforcement | Used for reinforcement of the gastric staple line during bariatric surgical procedures and also for buttressing staple lines during lung resection | Complex 3D shape, lengths 60 - 160mm and widths 11 - 12mm | 230 |  |  |

**Integrated**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS209 | Endo GIA Reinforced Reload with Tri-Staple Technology | The Endo GIA Reinforced Reload with Tri-Staple Technology is an endoscopic stapler reload pre-attached with a non-woven absorbable polyglycolic acid staple line reinforcement mesh. This reinforced reload places a triple-staggered row of titanium staples and two layers of absorbable reinforcement material on either side of the cut line. | 45mm and 60mm | 605 |  |  |

**03.08.04.04 - Staples, Non-bone with Disposable Applier**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS033 | Power Stapler and Staples (Powered LDS\*) | LDS Instrument & Cartridges (Disposable Loading Unit) | One size only | 370 |  |  |
| AS110 | DFS Disposable Fascia Stapler | Stainless Steel | One Size Only | 370 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET066 | Insorb Subcuticular Stapler | A subcuticular (dermal) surgical delivery system loaded with resorbable staples/prostheses | Each staple is 5mm x 3mm | 370 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ050 | Proximate\* Linear Stapler | Metal/Plastic linear stapler preloaded with titanium staples, manual closure | 55 - 60mm | 370 |  |  |

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME198 | Purple Surgical Ultimate reloadable linear cutter stapler | The Purple Surgical Ultimate reloadable linear cutter stapler can be applied in abdominal, gynecological, and thoracic surgical procedures for resection, transection, and creation of anastomosis.The Purple Surgical Ultimate reloadable linear cutter staplers are single patient use devices and are supplied sterile. The Purple Surgical Ultimate reloadable linear cutter stapler places two double staggered rows of titanium staples and simultaneously cuts and divides the tissue between the two double rows. The Purple Surgical Ultimate reloadable linear cutter stapler is available in 60mm, 80mm, & 100mm staple length options, and in two staple sizes, 3.8mm and 4.8mm, to accommodate various tissue thicknesses. Each Purple Surgical Ultimate reloadable linear cutter stapler may be reloaded up to 7 times for a maximum total of 8 firings on one patient. | 60mm, 80mm, and 100mm staple line lengths. - 3.8mm and 4.8mm staple sizes. | 370 |  |  |
| ME203 | Purple Surgical Ultimate reloadable linear stapler with indicator | The Purple Surgical Ultimate linear stapler with indicator can be applied in abdominal, thoracic, and further surgical procedures for transection or resection of tissue. The Purple Surgical Ultimate linear stapler with indicator places a double staggered row of titanium staples and is available in 30mm, 45mm, 60mm, and 90mm staple line lengths for use in different applications. Two staple sizes (3.5mm and 4.8mm) are available to accommodate different tissue thicknesses. Each linear stapler with indicator can be reloaded up to 7 times for a total maximum 8 firings on one patient. | 30mm, 45mm, 60mm, and 90mm staple line lengths. - 3.5mm and 4.8mm staple sizes . | 370 |  |  |
| ME219 | Frankenman Linear Cutter Stapler | Single use, reloadable, linear cutter stapler containing titanium staples | 61mm; 81mm; 100mm | 370 |  |  |
| ME221 | Frankenman Linear Stapler | Linear stapler preloaded with titanium staples | 32mm; 46mm; 60mm; 90mm | 370 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI212 | PI/TA Stapler | Disposable Surgical Stapler and Loading Unit | 30mm, 45mm, 60mm, 90mm | 370 |  |  |
| MI214 | GIA Linear Cutter Stapler and single use loading units | single use, reloadable stapler | 2.5mm, 3.8mm, 4.8mm, 60mm, 75mm, 80mm, 100mm | 370 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN217 | Proximate | Preloaded stapler | 30-100mm | 370 |  |  |

**Medical & Optical Technologies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OB002 | Touchstone Linear Cutter Stapler 80mm | A device that incorporates a disposable staple cartridge that lays a double staggered row of staples on each side of a cutting knife. Used for extensive bowel, gastric, gynaecological and thoracic surgical stapling procedures. | 80mm length in staple line with choice of 3.8mm, 4.2mm and 4.5mm titanium staples | 370 |  |  |
| OB005 | Touchstone Linear Cutter Stapler 100mm | A device that incorporates a disposable staple cartridge that lays a double staggered row of staples on each side of a cutting knife. Used for extensive bowel, gastric, gynaecological and thoracic surgical stapling procedures. | 100mm length in staple line with choice of 3.8mm and 4.5mm titanium | 370 |  |  |

**Articulating/Roticulating**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ056 | Proximate Articulating Linear Stapler | Articulating linear stapler preloaded with titanium staples | 55mm | 770 |  |  |
| MN197 | Endopath Linear Cutter | Metal/plastic cutter-stapler | 35 to 45mm, including long and short shaft | 770 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI218 | Roticulator Stapler | Roticulator Stapler | 30mm, 55mm | 770 |  |  |

**Circular**

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME200 | Purple Surgical Ultimate haemorrhoidal circular stapler | The Purple Surgical Ultimate haemorrhoidal circular stapler and accessories have application throughout the anal canal to perform the surgical treatment of haemorrhoidal disease. The Purple Surgical Ultimate haemorrhoidal circular stapler places a circular staggered double row of titanium staples in the tissue and resects excess tissue to create a circular anastomosis. Each Purple Surgical Ultimate haemorrhoidal circular stapler comes with 5 accessories: clear circular anal dilator, clear butterfly anal dilator, anal dilator obturator, purse-string suture anoscope, and a suture threader. There are 2 stapler diameters available; 32/33mm and 33/34mm. | 32/33mm and 33/34mm. | 754 |  |  |
| ME202 | Purple Surgical Ultimate circular stapler | The Purple Surgical Ultimate circular staplers can be applied throughout the alimentary tract to create end-to-end, end-to-side, and side-to-side anastomosis. The Purple Surgical Ultimate circular stapler places a staggered circular, double row of titanium staples in the tissue and resects the excess tissue, to create a circular anastomosis. The instrument can be activated when the handle is squeezed firmly as far as it can go. There are 5 diameters available, 24mm, 26mm, 29mm, 32mm, and 34mm with colour coded anvil heads. | 24mm, 26mm, 29mm, 32mm, and 34mm. | 754 |  |  |
| ME217 | Frankenman Circular Stapler | Curved intraluminal stapler preloaded with titanium staples. | 21mm; 25mm; 28mm; 32mm | 754 |  |  |
| ME218 | Frankenman Haemorrhoidal (CPH) Stapler | Circular stapler for rectal prolapse and haemorrhoids preloaded with titanium staples | Outside diameter: 32.5mm; 34.5mm | 754 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ443 | Proximate Intraluminal Stapler PPH | Proximate Hemorrhoidal Circular Stapler PPH | One Size Only | 754 |  |  |

**Medical & Optical Technologies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OB004 | Touchstone Circular Stapler | A surgical implanting device for placing s specific size of double staggered row of titanium staples in a circular fashion in the large bowel, small bowel or oesophagus to maintain function of the digestive tract. A suitable size is used to match the lumen size of the patient's digestive tract | External dimension - 21mm, 25mm, 29mm or 33mm | 754 |  |  |
| OB007 | Touchstone Prolapse Haemorrhoid Stapler | A surgical implanting device for placing a specific size of double staggered row of titanium staples in a circular fashion in the Anal and/or Rectal region for the circumferential excision of the prolapsed distal rectal muscosa, as described by Dr. Longo, Italy. | 33mm and 36mm | 754 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS179 | EEA Haemorrhoid and Prolapse Stapler | Stapling instrument for control of rectal prolapse and haemorrhoid disease. | 33mm Circular Stapling line, 3.5 mm and 4.8mm Staple leg length. | 754 |  |  |

**Curved**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ812 | CONTOUR Curved Cutter Stapler | Curved cutter and stapler for gastrointestinal transaction and resection. | 40mm | 650 |  |  |

**Endoscopic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ184 | Endopath Multi Stapler | Endoscopic titanium stapler with staples | 11mm shaft diameter | 550 |  |  |
| JJ895 | Endopath Linear Cutter | Metal/plastic cutter-stapler with titanium staples | 45mm; long shaft | 550 |  |  |
| JJ898 | Endopath Linear Cutter | Metal/plastic cutter-stapler with titanium staples | 35mm | 550 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS075 | ENDO TA\* | Titanium Surgical Stapler | 30mm | 550 |  |  |
| AS077 | ENDO GIA\* | Titanium Surgical Stapler | 30 - 35mm | 550 |  |  |

**Endoscopic, Circular**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN216 | Ethicon Intraluminal Stapler | Proximate and Endopath staplers | 21 - 33mm | 780 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB011 | Panther Circular Stapler | The Panther circular stapler places circular, double staggered rows of titanium staples in the tissue and resects the excess tissue to create a circular anastomosis. The instrument is activated when handle is squeezed firmly. There are five diameters which are able to be deployed form the device - 24mm, 26mm, 29mm, 32mm, or 34mm | There are five sizes of the FCLWBE and FCSME: 24mm, dual safety; 26mm, dual safety; 29mm, dual safety; 32mm, dual safety and 34mm, dual safety | 780 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI219 | EEA Circular Stapler | Circular staplers | 21mm to 34mm | 780 |  |  |

**03.08.04.05 - Tackers**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS091 | VERSA TACK\* stapler | Titanium Surgical Stapler | 4, 4.8mm (10 staples) | 272 |  |  |
| AS095 | STATTACK™ | STATTACK™ Titanium Helical Tacker | One size only | 272 |  |  |

**Absorbable**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA204 | SorbaFix | Open of Laparoscopic Absorbable Fixation System. | 15 Fasteners; 30 Fasteners | 550 |  |  |
| BA269 | Bard Absorbable Fixation System | Open or Laparoscopic Absorbable Fixation System | 30 Absorbable Fastners, 15 Absorbale Fastners | 550 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN115 | SECURESTRAP™ | 5mm Absorbable Strap Fixation Device | 5mm | 550 |  |  |
| MN175 | SECURESTRAP Open | Open Absorbable Strap Fixation Device | Strap length 6.7mm | 550 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS246 | ABSORBATACK | Absorbable Fixation Device | 5mm | 550 |  |  |

**Absorbable, Articulating/Roticulating**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS227 | ReliaTack Articulating Reloadable Fixation Device | Articulating, reloadable, sterile, single use fixation device prepackaged with 30 standard single use, absorbable reloads | 5.1mm, 30 tacks | 770 |  |  |

**Endoscopic**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA203 | Fixation Anchor Set | Open or Laparoscopic Permanent Fixation System. | 15 Fasteners; 30 Fasteners | 435 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS045 | PROTACK\*; Endoscopic Tacker Device; ENDO UNIVERSAL\* | Endoscopic; Titanium Surgical Tacker | 20 tacks; 30 tacks; 5mm; 4mm, 4.8mm (10 staples). | 435 |  |  |

**03.08.04.06 - Suture Fasteners**

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH013 | Cor-Knot®Quick Load single | The Cor-Knot®Quick Load houses one sterile Cor-Knot®Titanium Fastener for use with the Cor-Knot®device kit | One size | 60 |  |  |
| RH014 | Cor-Knot®Quick Load 6 Pouch | The Cor-Knot®Quick load 6 contains six single sterile Cor-Knot® Titanium Fasteners for use with the Cor-Knot® device kit | One size | 360 |  |  |

**03.08.04.07 - Tacks, Reload**

**10 Tacks, Absorbable**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS229 | ReliaTack Articulating Reloadable Fixation Device (Reloads x 10) | 10 x absorbable reloads to be used with ReliaTack atriculating tacking device | 5.1mm, 10 tacks | 375 |  |  |

**5 Tacks, Absorbable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS228 | ReliaTack Articulating Reloadable Fixation Device (Reloads x 5) | 5 x absorbable reloads to be used with ReliaTack articulating tacking device | 5.1mm, 5 tacks | 188 |  |  |

**03.08.04.08 - Adhesive Tackers**

**Synthetic, Endoscopic**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH528 | LiquiBand Fix8 | Hernia Mesh Fixation System, preloaded into applicator | 33 tacks | 550 |  |  |

**03.08.05 - Polypropylene/Polyester Mesh**

**03.08.05.01 - ≤200cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS055 | Mesh Polyproplene; Monofilament Polyproplylene. | Multifilament Polypropylene; Monofilament Polypropylene. | 7.6cm x 12.7cm Surgipro\* mesh (3 x 5 inch) | 80 |  |  |
| AS057 | Mesh Polyproplene; Monofilament Polyproplylene. | Multifilament Polypropylene; Monofilament Polypropylene. | 2.5cm x 10.2cm Surgipro\* mesh (1 x 4 inch) | 80 |  |  |
| AS164 | Parietex Multifilament Polyester Mesh | Parietex-Multifilament Polyester Standard Mesh/Bidimensional rigid, Three dimensional | 13 x 09 cms, 15 x 10 cms | 80 |  |  |
| AS172 | Mesh Polyproplene; Monofilament Polyproplylene; SURGIPRO\* Non Absorbable Monofilament Polypropylene Mesh | Multifilament Polypropylene; Monofilament Polypropylene; SURGIPRO, Non-Asborbable Polypropylene Monofilament Mesh. | 15.3cm x 15.3cm Surgipro\* mesh (6 x 6 inch); SPMM46: 10.2cm x 15.3cm (4 x 6 inch). | 80 |  |  |
| AS174 | Parietene-Monofiliment Polypropylene Mesh | Parietene-Monofiliment Polypropylene standard mesh/light mesh | 6 x 11cm, 15 x 10cm | 80 |  |  |
| AS232 | Versatex™ monofilament macroporous polyester mesh | Versatex™ Monofilament Mesh is a non-absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial deficiencies that require the addition of a reinforcing material. | Rectangular 11 x 6 cm, - Rectangular 15 x 10 cm | 80 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA070 | Bard Mesh | Flat mesh | 2.5x10cm, 4.5x10cm, 5x10cm, 6x13.7cm, 7.5x15cm, 10x15cm, 5x30.5cm | 80 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB088 | Premilene Mesh | Polypropylene | 3x10cm | 80 |  |  |
| BB089 | Premilene Mesh | Polypropylene | 4.5x9.5cm | 80 |  |  |
| BB090 | Premilene Mesh | Polypropylene | 4.5x10cm | 80 |  |  |
| BB091 | Premilene Mesh | Polypropylene | 5x10cm | 80 |  |  |
| BB092 | Premilene Mesh | Polypropylene | 5x30cm | 80 |  |  |
| BB093 | Premilene Mesh | Polypropylene | 6x14cm | 80 |  |  |
| BB094 | Premilene Mesh | Polypropylene | 6x13.5cm | 80 |  |  |
| BB095 | Premilene Mesh | Polypropylene | 7.5x7.5cm | 80 |  |  |
| BB096 | Premilene Mesh | Polypropylene | 4.5x105cm | 80 |  |  |
| BB097 | Premilene Mesh | Polypropylene | 7.5x15cm | 80 |  |  |
| BB098 | Premilene Mesh | Polypropylene | 10x10cm | 80 |  |  |
| BB099 | Premilene Mesh | Polypropylene | 6x14cm | 80 |  |  |
| BB100 | Premilene Mesh | Polypropylene | 10x15cm | 80 |  |  |
| BB181 | OPTILENE MESH | Polypropylene Mesh | 5x30cm, 5 pieces | 80 |  |  |
| BB183 | OPTILENE MESH | Polypropylene Mesh | 7.5x7.5cm, 5 pieces | 80 |  |  |
| BB186 | OPTILENE MESH | Polypropylene Mesh | 5 x 10cm, 5 pieces | 80 |  |  |
| BB187 | OPTILENE MESH | Polypropylene Mesh | 10 x 15cm, 5 pieces | 80 |  |  |
| BB188 | OPTILENE MESH | Polypropylene Mesh | 4.5x10cm, 5 pieces | 80 |  |  |
| BB189 | OPTILENE MESH | Polypropylene Mesh. | 7.5 x 15cm, 5 pieces | 80 |  |  |
| BB190 | OPTILENE MESH | Polypropylene Mesh | 4.5x10cm | 80 |  |  |
| BB191 | OPTILENE MESH | Polypropylene Mesh | 6x14cm, 5 pieces | 80 |  |  |

**EMT Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EM021 | Biomesh P1/P3 Reinforcement Mesh | Macro porous 100% polypropylene mesh for laproscopic and open surgical approaches | 8 x 13cm | 80 |  |  |
| EM023 | Biomesh P1/P3 Reinforcement Mesh | Macro porous 100% polypropylene mesh for laproscopic and open surgical approaches | 2.3 x 10cm | 80 |  |  |
| EM024 | Biomesh P1/P3 Reinforcement Mesh | Macro porous 100% polypropylene mesh for laproscopic and open surgical approaches | 5 x 10cm | 80 |  |  |
| EM025 | Biomesh P1/P3 Reinforcement Mesh | Macro porous 100% polypropylene mesh for laproscopic and open surgical approaches | 7 x 15cm, 10 x 15cm | 80 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ174 | Prolene Mesh | Small polypropylene monofilament non absorbable mesh | 2.5cm x 10cm | 80 |  |  |
| JJ175 | Prolene Mesh | Medium polypropylene monofilament non absorbable mesh | 7.6cm x 15cm | 80 |  |  |
| JJ177 | Prolene Mesh | Small keyhole polypropylene monofilament non absorbable mesh | 4.6cm x 10.2cm | 80 |  |  |
| JJ178 | Prolene Mesh | Large keyhole polypropylene monofilament non absorbable mesh | 6cm x 13.7cm | 80 |  |  |
| JJ566 | PROLENE Mesh | Polypropylene Mesh | 10 x 15cm | 80 |  |  |
| MN181 | PROLENE™ Soft Polypropylene Mesh | Nonabsorbable Synthetic Surigcal Mesh | >200cm2 | 80 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ025 | Atrium polypropylene mesh | Polypropylene mesh | 0-200cm² | 80 |  |  |

**Anti-inflammatory**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ022 | C-QUR Mesh | Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating) | 0 - 200cm2 | 755 |  |  |

**Coated**

**Alliance Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AA017 | 4D - SEMI ABSORBABLE HERNIA MESH | 4DMESH semi absorbable bio mesh for abdominal reinforcement inguinal, femoral and incisional hernias | 6 x 13.5 cm - 10.5 x 14 cm - 12 x 15 cm | 350 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA224 | Bard Mesh | Kugel Patch | 8x12cm oval; 9.5x13cm oval; 11x14oval; 8cm circle; 10.2cm circle; 12cm circle; | 350 |  |  |

**Coated, Contoured**

**Alliance Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AA016 | 4D - DOME SEMI ABSORBABLE HERNIA MESH | 4D DOME semi absorbable bio mesh for abdominal reinforcement inguinal, femoral and incisional hernias | 2.4, 9 x 5 cm - 3.0, 9 x 5 cm - 3.8, 9 x 5 cm | 350 |  |  |

**Contoured**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ180 | Prolene Hernia System | BI-LAYER POLYPROPYLENE NON ABSORBABLE | MEDIUM TO EXTENDED | 205 |  |  |
| JJ413 | Prolene \*3D Patch Polypropylene Mesh | Sterile Three-dimensional device consisting of a flat mesh onlay patch secured to a formed expandable diamond-shaped mesh patch component. | 5.49cm x 12.50cm 3DPatch large with preshaped overlay | 205 |  |  |
| JJ414 | Prolene \*3D Patch Polypropylene Mesh | Sterile Three-dimensional device consisting of a flat mesh onlay patch secured to a formed expandable diamond-shaped mesh patch component. | 5.49cm x 12.50cm 3D Patch with medium preshaped overlay | 205 |  |  |
| JJ415 | Prolene \*3D Patch Polypropylene Mesh | Sterile Three-dimensional device consisting of a flat mesh onlay patch secured to a formed expandable diamond-shaped mesh patch component. | 5.49cm x 12.50cm 3D Patch medium with extended overlay | 205 |  |  |
| JJ416 | Prolene \*3D Patch Polypropylene Mesh | Sterile Three-dimensional device consisting of a flat mesh onlay patch secured to a formed expandable diamond-shaped mesh patch component. | 5.49cm x 12.50cm 3D Patch large with extended overlay | 205 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS243 | Parietex Multifilament Polyester Mesh | Parietex Multifilament Polyester Mesh | 12 x 8 cm; 13 x 9 cm; 14 x 9 cm; 14 x 10 cm; 15 x 10 cm; 16 x 12 cm | 205 |  |  |

**Contoured, Without Fixation**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA222 | Bard 3D Max Mesh | 3D Mesh | Medium left, Medium Right, large Left, Large Right | 263 |  |  |

**03.08.05.02 - 201-400cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS122 | Parietene-Monofilament Polypropylene mesh | Parietene-Monofilament Polypropylene standard mesh / light mesh | 20 x 20 cm | 85 |  |  |
| AS165 | Parietex Multifilament Polyester Mesh Anatomical | Parietex-Multifilament Polyester Standard Mesh/Bidimensional Rigid, Three dimensional | 15 x 15 cms | 85 |  |  |
| AS170 | Parietex-Multifilament Polyester Mesh | Parietex-Multifilament Polyester Standard Mesh/Bi-dimensional, Bi-dimensional Rigid, Three dimensional | 20 x 20cm | 85 |  |  |
| AS173 | Mesh Polyproplene; Monofilament Polyproplylene; SURGIPRO\* Non Absorbable Monofilament Polypropylene Mesh | Multifilament Polypropylene; Monofilament Polypropylene; SURGIPRO, Non-Asborbable Polypropylene Monofilament Mesh. | 15.3cm x 15.3cm Surgipro\* mesh (6 x 6 inch) | 85 |  |  |
| AS176 | Parietene-Monofilament Polypropylene Mesh | Parietene-Monofilament Polypropylene standard mesh/light mesh | 15 x 15cm | 85 |  |  |
| AS234 | Versatex™ monofilament macroporous polyester mesh | Versatex™ Monofilament Mesh is a non-absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial - deficiencies that require the addition of a reinforcing material. Largest sizes from 15 cm x 15 cm include a green dyed monofilament polyester (D&C Green No. 6) marking that is positioned in the center of the textile to help center and orient the mesh. | Square 15x15 cm, - Square 20x20 cm | 85 |  |  |

**Bard Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BA157 | Bard Mesh | Flat Mesh | 15X15cm | 85 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB101 | Premilene Mesh | Polypropylene | 15x15cm | 85 |  |  |
| BB184 | OPTILENE MESH | Polypropylene Mesh | 15x15cm, 5 pieces | 85 |  |  |

**EMT Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EM022 | Biomesh P1/P3 Reinforcement Mesh | Macro porous 100% polypropylene mesh for laproscopic and open surgical approaches | 15 x 15cm | 85 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ222 | Prolene Mesh - medium | Constructed of knitted filaments of extruded polypropylene identical to that used in Prolene suture. Material is approx. 0.027mm thick. Non-absorbable mesh for tension free-inguinal hernia techniques. | Medium - 6" x 6" | 85 |  |  |
| MN162 | PROLENE Soft Polypropylene Mesh | Nonabsorbable Synthetic Surgical Mesh | 201 - 400cm2 | 85 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ004 | Atrium polypropolene mesh - surgical mesh | Polypropolene | 15cm x 15cm | 85 |  |  |

**Anti-inflammatory**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ024 | C-QUR Mesh | Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating) | 201 - 400cm2 | 955 |  |  |

**Coated**

**Alliance Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AA018 | 4D - Semi Absorbable Hernia Mesh | 4DMESH semi absorbable bio mesh for abdominal reinforcement inguinal, femoral and incisional hernias. | 13 x 17 cm - 17 x 17 cm | 555 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA084 | Bard Mesh | Kugel Patch | Large Oval 14 x 18cm | 555 |  |  |

**Contoured, Without Fixation**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA223 | Bard 3D Max Mesh | 3D Mesh | Extra Large Left, Extra Large Right | 300 |  |  |

**03.08.05.03 - 401-600cm²**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB182 | OPTILENE MESH | Polypropylene Mesh | 20x30cm, 5 pieces | 229 |  |  |

**Anti-inflammatory**

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ023 | C-QUR Mesh | Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating) | 401 - 600cm2 | 1625 |  |  |

**03.08.05.04 - >600-<2500cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS056 | Mesh Polyproplene; Monofilament Polyproplylene. | Multifilament Polypropylene; Monofilament Polypropylene. | 35.6cm x 22.9cm Surgipro\* mesh (14 x 9 inch). | 275 |  |  |
| AS123 | Parietene-Monofilament Polypropylene mesh | Parietene-Monofilament Polypropylene standard mesh / light mesh/ X-shaped mesh | 30 X 30 cm, 30 x 32 cm | 275 |  |  |
| AS171 | Parietex-Multifilament Polyester Mesh | Parietex-Multifilament Polyester Standard Mesh/Bi-dimensional, Bi-dimensional Rigid, Three dimensional | 30 x 30cm | 275 |  |  |
| AS221 | Versatex™ monofilament macroporous polyester mesh | Versatex™ Monofilament Mesh is a non-absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile and designed to ensure a long term reinforcement of soft tissues. Versatex™ Monofilament Mesh is offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial deficiencies that require the addition of a reinforcing material. Largest sizes from 15 cm x 15 cm include a green dyed monofilament polyester (D&C Green No. 6) marking that is positioned in the center of the textile to help center and orient the mesh. | Square 30x30 cm, Rectangular 45x30 cm | 275 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA158 | Bard Mesh | Flat Mesh | 25x35.5cm | 275 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB102 | Premilene Mesh | Polypropylene | 26x36cm | 275 |  |  |
| BB103 | Premilene Mesh | Polypropylene | 30x30cm | 275 |  |  |
| BB185 | OPTILENE MESH | Polypropylene Mesh | 30x30cm, 5 pieces | 275 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ172 | Mersilene Mesh | Non-absorbable polyester mesh | 30cm x 30cm | 275 |  |  |
| JJ176 | Prolene Mesh | Large polypropylene monofilament non absorbable mesh | 30cm x 30cm | 275 |  |  |
| MN180 | PROLENE™ Soft Polypropylene Mesh | Non-absorbable Synthetic Surgical Mesh | >600cm2 | 275 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ026 | Atrium polypropylene mesh | Polypropylene mesh | >600cm² | 275 |  |  |

**Anti-inflammatory**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ015 | C-QUR Mesh | Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO - Bioabsorbable Oil Coating) | >600cm² | 3370 |  |  |

**03.08.05.05 - ≥2500cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS240 | Versatex™ monofilament macroporous polyester mesh | Versatex™ Monofilament Mesh is a non-absorbable synthetic surgical mesh made out of a macroporous three-dimensional (3D) monofilament polyester knitted textile offered in rectangular and square flat sheet. The mesh is intended for the repair of abdominal wall hernias or other fascial - deficiencies that require the addition of a reinforcing material. Largest sizes from 15 cm x 15 cm include a green dyed monofilament polyester (D&C Green No. 6) marking that is positioned in the center of the textile to help center and orient the mesh. | Square 50x50 cm | 645 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN186 | PROLENE Soft Polypropylene Mesh | Nonabsorbable Synthetic Surgical Mesh | ≥2500cm² | 645 |  |  |

**03.08.06 - Composite Mesh**

**03.08.06.01 - ≤200cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ240 | VYPRO II Mesh | Composition - equal part Vicryl polyglactin yarn - non-absorbable Prolene polypropylene yarn. Partly absorbable lightweight mesh for tension free-inguinal hernia techniques | Small 6 x 11cm | 95 |  |  |
| JJ241 | VYPRO II Mesh | Composition - equal part Vicryl polyglactin yarn - non-absorbable Prolene polypropylene yarn. Partly absorbable lightweight mesh for tension free-inguinal hernia techniques | Medium 12 x 10cm | 95 |  |  |
| JJ242 | VYPRO II Mesh | Composition - equal part Vicryl polyglactin yarn - non-absorbable Prolene polypropylene yarn. Partly absorbable lightweight mesh for tension free-inguinal hernia techniques | Large 15 x 10cm | 95 |  |  |
| JJ465 | ULTRAPRO Mesh | ULTRAPRO Mesh S3 | 6 x 11cm | 95 |  |  |
| JJ466 | ULTRAPRO Mesh | ULTRAPRO Mesh P3 | 10 x 12cm | 95 |  |  |
| JJ467 | ULTRAPRO Mesh | ULTRAPRO Mesh N3 | 10 x 15cm | 95 |  |  |
| JJ565 | ULTRAPRO Mesh | Composite Mesh | 7.6cm x 15cm | 95 |  |  |
| MN182 | Ultrapro Advanced | Macroporous, Partially Absorbable Mesh | ≤200cm² | 95 |  |  |

**Coated**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA186 | Bard Sepramesh IP | Bioresorbable Coating/Permanent Mesh | 7.6cm x 15.2cm | 390 |  |  |
| BA187 | SEPRAMesh IP Bioresorbable Coating/Permanent Mesh | Polypropylene & polyglycolic acid polymer mesh coated with a biopolymer: a bioresorbable coating of modified sodium hyaluronate, carboxymethylcellulose & polyethylene glycol based hydrogel. | 4 x 8 inch | 390 |  |  |
| BA226 | Bard Mesh | Ventralex Patch | 4.3cm circle, 6.4cm circle, 8cm circle | 390 |  |  |
| BA227 | Bard Mesh | Ventrio patch | 7.6cm circle, 11.4cm circle, 8x12cm oval, 11x14cm oval | 390 |  |  |
| BA228 | Bard Mesh | Composite Mesh | 7.6x15.2cm, 8x12cm, 11x14cm, 11.4x11.4cm, 10x15cm, 10.8x15.9cm | 390 |  |  |
| BA234 | Bard CK Parastomal Patch | Bard CK Parastomal Patch | 12.5 x 15.5cm | 390 |  |  |
| BA236 | Ventralex ST | Bioresorbable Barrier/Permanent Mesh | 4.3cm circle, 6.4cm circle, 8.0cm circle | 390 |  |  |
| BA237 | Ventralight ST | Bioresorbable Barrier/Permanent Mesh | 11.4cm circle, 10.2 x 15.2cm oval | 390 |  |  |
| BA246 | Ventrio ST | Bioresorbable Barrier/Permanent Mesh | 7.6cm circle, 11.4cm circle, 8 x 12cm oval, 11 x 14cm oval | 390 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ446 | PROCEED Surgical Mesh | PROCEED Surgical Mesh B1 | 2x4 (inches) | 390 |  |  |
| JJ447 | PROCEED Surgical Mesh | PROCEED Surgical Mesh R1 | 3x6 inches | 390 |  |  |
| JJ448 | PROCEED Surgical Mesh | PROCEED Surgical Mesh N1 | 4x6 inches oval | 390 |  |  |
| JJ449 | PROCEED Surgical Mesh | PROCEED Surgical Mesh D1 | 4x8 inches | 390 |  |  |
| JJ816 | Proceed™ Ventral Patch | 3D, sterile, self expanding, partially absorbable, flexible laminate mesh for hernia or other abdominal, fascial defect repair that require addition of a reinforcing or bridging material to obtain the desired surgical result. | medium (6.4cm x 6.4cm) | 390 |  |  |
| JJ817 | Proceed™ Ventral Patch | 3D, sterile, self expanding, partially absorbable, flexible laminate mesh for hernia or other abdominal, fascial defect repair that require addition of a reinforcing or bridging material to obtain the desired surgical result. | small (4.3cm x 4.3cm) | 390 |  |  |
| MN192 | PHYSIOMESH Open | Flexible Composite Mesh | ≤200cm² | 390 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH552 | Dipromed ClearMesh Composite | Transparent composite mesh | Oval: (9 - 11) cm x (13-15)cm Circular: 4.5 - 15cm diameter | 390 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS030 | TiMESH light | Prosthetic warp-knitted fabric made of monofil polypropylene threads with an encapsulating titanic coating | 10 x15 cm TiMESH light | 390 |  |  |
| MS044 | TiPLUG/TiPATCH System | Titanized polypropylene composite. Prosthetic warp-knitted fabric made of monofilament polypropylene threads with an encapsulating titanic coating. | TiPATCH | 390 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS143 | Parietex Composite 1510FX | Dual sided polyester meshes with a resorbable adhesion -prevention hydrophilic film | 15x10cm square | 390 |  |  |
| AS151 | Parietex Composite Hiatal Hernia Mesh | Composite Mesh | 8x8cm, 9x8cm, 8.5x8cm | 390 |  |  |
| AS153 | Parietene Composite 1510 | Dual sided polypropylene mesh with resorbable adhesion-prevention hydrophilic film | 15x10cm Square | 390 |  |  |
| AS162 | Parietene ProGrip Mesh (FLAT) | Mesh with self gripping FLAT | 15 x 9cm RECTANGLE | 390 |  |  |
| AS214 | PROGRIP™ Laparoscopic Self-Fixating Composite Mesh | Laparoscopic self-fixating composite mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side) | 10x15, 16x12 rectangular | 390 |  |  |
| AS236 | Parietex Progrip Composite Mesh | Monofilament polyester with polylactic acid monofilament resorbable pins on one of the sides | 15x9 rectangular | 390 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG020 | Surgimesh XB non-adherent | Intra-abdominal implant biface | Tintra R 12.5cm, 15cm | 390 |  |  |

**Coated, Complex delivery System**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS203 | Parietex Optimed Composite Mesh with Accumesh Positioning System | Composite mesh with endomechanical positioning system with expandable frame and articulation control to facilitate insertion, deployment and placenment of the mesh. | 15cm round with medium positioning system | 600 |  |  |

**Coated, Contoured**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS152 | Parietene Composite 12 | Dual sided polypropylene mesh with resorbable adhesion-prevention hydrophilic film | 12cm round | 450 |  |  |
| AS211 | Parietex Composite Ventral Patch | Parietex Composite ventral patch is used for the reinforcement of soft tissues during surgical repair. It is indicated for the treatment of ventral defects (primary and incisional hernias). | 4.6cm, 6.6cm, 8.6cm | 450 |  |  |
| AS217 | Symbotex Composite Mesh with pre placed suture | Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.) | Rectangular 15x10 cm - Round 15 cm, 12 cm - Elliptical 17x10 - Round 9cm | 450 |  |  |
| AS219 | PROGRIP™ Laparoscopic Self-Fixating Composite Mesh | Laparoscopic self-fixating composite right or left or bilateral anatomical mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side) | 10x15 cm Rectangular Bilateral Anatomical, 10x15 cm Rectangular Right Anatomical, 10x15 cm Left Anatomical, 13x09 cm Right Anatomical, - 13x09 cm Left Anatomical | 450 |  |  |
| AS220 | Parietex Progrip Composite Mesh | Pre-Cut, slit mesh with self gripping overlapping flap - right or left knitted (monofilament polyester with polylactic acid monofilament resorbable pins on one of the sides) | Elliptic slit 12x8cm left side, elliptic slit 12x8cm right side, elliptic slit 14x9 left side, elliptic slit right side 14x9cm | 450 |  |  |
| AS224 | PROGRIP™ Laparoscopic Self-Fixating Composite Mesh | Laparoscopic self-fixating composite right or left anatomical mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side) | 16 x 12 cm right anatomical, - 16 x 12 cm left anatomical | 450 |  |  |
| AS235 | Symbotex Composite Mesh | Non-absorbable three-dimensional polyester composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. | Round 15 cm, 12 cm, 9 cm - Elliptical 17x10 cm - Rectangular 15x10 cm | 450 |  |  |
| AS241 | Symbotex Skirted Composite Mesh | Non-absorbable three-dimensional polyester skirted composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. A flap attached to the reinforcement helps place and fix the mesh. | 8 cm Round, 15x10 cm Rectangle | 450 |  |  |
| AS242 | Parietex Composite | Dual sided polyester meshes with a resorbable adhesion-prevention hydrophilic film | 8 cm, 9 cm, 12 cm, 15 cm | 450 |  |  |

**Contoured**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA272 | Bard Onflex and Modified Onflex | Multi-layer, contoured polypropylene hernia repair system incorporating positioning pockets and an absorbable ring. | ≤200cm² | 300 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ585 | Ultrapro Hernia System | Ultrapro Hernia System. Mesh Made From Composite of Monocryl & Prolene | Small to Large Oval | 300 |  |  |

**Surgeons Choice Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SH006 | Swing-Contact Mesh Flat | Three-Dimensional polyester prosthesis with grips, coated with polyurethane for Open and laparoscopic surgery, 142g/m2 | 8cm x 13cm, 9cm x 13cm, 10cm x 15cm, 15 x 15cm, 15cm x 20cm | 300 |  |  |
| SH007 | Swing-Contact Mesh Pre Shaped Anatomical Reversible | Three-Dimensional polyester prosthesis with grips, coated with polyurethane for Open and laparoscopic surgery, 142/m2 | 10cm x 13cm, 11cm x 14cm, 12 x 15cm, 12cm x 16cm, 10cm x 13cm, 11cm x 15cm | 300 |  |  |
| SH008 | Swing-Contact Mesh Pre Shaped Anatomical with/without slit | Three-Dimensional anatomical polyester prosthesis coated with polyurethane for pre-peritoneal placement with grips, 142g/m2 | 11cm x 15cm, 12cm x 16cm | 300 |  |  |

**Contoured, Coated**

**Alliance Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AA015 | CABS Air Composit | Umbilical hernia, Parietal Prosthesis with inflatable expansion Balloon | 5cm, 7cm, 9cm (all sizes in diameter) | 450 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS161 | Parietene ProGrip Mesh (PRE-SHAPED) | Pre-Cut, slit mesh with self gripping overlapping flap - right or left | 12 x 8cm elliptic | 450 |  |  |

**03.08.06.02 - 201-400cm²**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ173 | VICRYL Mesh | Polyglactin 910 - synthetic absorbable mesh. | 15cm x 15cm | 152 |  |  |
| JJ243 | VYPRO II Mesh | Composition - equal part Vicryl polyglactin yarn - non-absorbable Prolene polypropylene yarn. Partly absorbable lightweight mesh for tension free-inguinal hernia techniques | Extra large 15 x 15cm | 152 |  |  |
| JJ468 | ULTRAPRO Mesh | ULTRAPRO Mesh M3 | 15 x 15cm | 152 |  |  |
| MN183 | Ultrapro Advanced | Macroporous, Partially Absorbable Mesh | 201-400cm² | 152 |  |  |

**Coated**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA188 | Bard Sepramesh IP | Bioresorbable Coating/Permanent Mesh | 10.2cm x 20.3cm; 15.2cm x 20.3cm | 799 |  |  |
| BA207 | Ventrio Hernia Patch | Three layer, mesh/ePTFE with absorbable polydioxanone monofilament. | 14x18cm | 799 |  |  |
| BA229 | Bard Mesh | Composite Mesh | 13.8cmx17.8cm, 15x20cm, 15.9x21cm | 799 |  |  |
| BA235 | Bard CK Parastomal Patch | Bard CK Parastomal Patch | 15.5 x 20.5cm | 799 |  |  |
| BA238 | Ventralight ST | Bioresorbable Barrier/Permanent Mesh | 15.2 x 20.3cm oval, 15.2 x 25.4cm oval | 799 |  |  |
| BA247 | Ventrio ST | Bioresorbable Barrier/Permanent Mesh | 13.8 x 17.8cm oval, 15.5 x 25.7cm oval | 799 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ450 | PROCEED Surgical Mesh | PROCEED Surgical Mesh M1 | 6x6 inches | 799 |  |  |
| JJ451 | PROCEED Surgical Mesh | PROCEED Surgical Mesh G1 | 6x8 inches oval | 799 |  |  |
| MN193 | PHYSIOMESH Open | Flexible Composite Mesh | 201-400cm² | 799 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH553 | Dipromed ClearMesh Composite | Transparent composite mesh | Oval: (14 - 18)cm x (19 - 24)cm, Circular: 20cm diameter | 799 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS033 | TiMESH light | Prosthetic warp-knitted fabric made of monofil polypropylene threads with an encapsulating titanic coating | 15 x 15cm TiMESH light | 799 |  |  |
| MS035 | TiMESH light | Prosthetic warp-knitted fabric made of monofil polypropylene threads with an encapsulating titanic coating | 20 x 15cm TiMESH light | 799 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS154 | Parietene Composite 1515 | Dual sided polypropylene mesh with resorbable adhesion-prevention hydrophilic film | 15x15cm | 799 |  |  |
| AS155 | Parietene Composite 2015 | Dual sided polypropylene mesh with resorbable adhesion-prevention hydrophilic film | 20x15cm Oval | 799 |  |  |
| AS218 | PROGRIP™ Laparoscopic Self-Fixating Composite Mesh | Laparoscopic self-fixating composite mesh (knitted monofilament polyester with monofilament polylactic acid resorbable grips on one side and a resorbable film made of collagen from porcine origin and glycerol, on the other side) | 16 x 14 cm rectangular | 799 |  |  |
| AS225 | Parietex Progrip Composite Mesh | Monofilament polyester with polylactic acid monofilament resorbable pins on one of the sides | Rectangular 15x15cm, 20x15cm | 799 |  |  |
| AS245 | Parietex Composite | Dual sided polyester meshes with a resorbable adhesion-prevention hydrophilic film | 20 cm | 799 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG021 | Surgimesh XB non-adherent | Intra-abdominal implant biface | Tintra M 22x15x10cm | 799 |  |  |

**Coated, Complex delivery System**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA242 | Ventralight ST with ECHO PS Positioning System | Bioresorbable Barrier/Permanent Mesh | 201-400cm2 | 1009 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AS204 | Parietex Optimised Composite Mesh with Accumesh Positioning System | Composite mesh with endomechanical positioning system with expandable frame and articulation control to facilitate insertion, deployment and placenment of the mesh. | 20cm round and 20 x 15cm square with medium positioning system | 1009 |  |  |

**Coated, Contoured**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS215 | Symbotex Composite Mesh | Non-absorbable three-dimensional polyester composite mesh. (On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera) | Elliptical 25x15 cm, - Elliptical 20x12 cm - Rectangular 20x15cm | 799 |  |  |
| AS238 | Symbotex Skirted Composite Mesh | Non-absorbable three-dimensional polyester skirted, coated, contoured composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. A flap attached to the reinforcement helps place and fix the mesh. | 20 x15 cm Rectangle | 799 |  |  |
| AS239 | Symbotex Composite Mesh with pre placed suture | Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.) | Rectangular 20x15 cm - Elliptical 25x15 cm, - Elliptical 20x12 cm | 799 |  |  |

**03.08.06.03 - 401-600cm²**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ469 | ULTRAPRO Mesh | ULTRAPRO Mesh T1 | 15x30cm | 220 |  |  |
| MN184 | Ultrapro Advanced | Macroporous, Partially Absorbable Mesh | 401-600cm² | 220 |  |  |

**Coated**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA206 | Ventrio Hernia Patch. | Three layer, mesh/ePTFE with absorbable polydioxanone monofilament. | 16x31cm, 20x25cm. | 1050 |  |  |
| BA230 | Bard Mesh | Composite Mesh | 15.9x26.1cm, 16x31.2cm, 18x23cm, 18.4x23.5cm, 19.6x24.6cm 20x25cm, 21x26.1cm, 22.1x27.1cm | 1070 |  |  |
| BA239 | Ventralight ST | Bioresorbable Barrier/Permanent Mesh | 17.8 x 22.9cm oval, 20.3 x 25.4cm oval | 1070 |  |  |
| BA248 | Ventrio ST | Bioresorbable Barrier/Permanent Mesh | 19.6 x 24.6cm oval, 22.1 x 27.1cm oval | 1070 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ452 | PROCEED Surgical Mesh | PROCEED Surgical Mesh H1 | 8x10 inches oval | 1050 |  |  |
| JJ453 | PROCEED Surgical Mesh | PROCEED Surgical Mesh J1 | 8x12 inches | 1050 |  |  |
| MN194 | PHYSIOMESH Open | Flexible Composite Mesh | 401-600cm² | 1070 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH554 | Dipromed ClearMesh Composite | Transparent composite mesh | Oval: 20x30cm | 1070 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS156 | Parietene Composite 2520 | Dual sided polypropylene mesh with resorbable adhesion-prevention hydrophilic film | 25x20cm Oval | 1050 |  |  |
| AS157 | Parietene Composite 3020 | Dual sided polypropylene mesh with resorbable adhesion-prevention hydrophilic film | 30x20cm Oval | 1050 |  |  |
| AS222 | Parietex Progrip Composite Mesh | Monofilament polyester with polylactic acid monofilament resorbable pins on one of the sides | Rectangular 30x15cm | 1070 |  |  |
| AS244 | Parietex Composite | Dual sided polyester meshes with a resorbable adhesion-prevention hydrophilic film | 25 cm, 30 cm | 1070 |  |  |

**Coated, Contoured**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS216 | Symbotex Composite Mesh | Non-absorbable three-dimensional polyester mesh provides long term reinforcement of soft tissues. (On the opposite side, the absorbable - hydrophilic film minimizes tissue attachment to the mesh in case - of direct contact with the viscera.) | Rectangular 30x20 cm, - Rectangular 25x20 cm | 1070 |  |  |
| AS223 | Symbotex Skirted Composite Mesh | Non-absorbable three-dimensional polyester skirted composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. A flap attached to the reinforcement helps place and fix the mesh. | 30x20 cm Rectangle - 25x20 cm Rectangle | 1070 |  |  |
| AS233 | Symbotex Composite Mesh with pre placed suture | Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.) | Rectangular 30x20 cm, Rectangular 25x20 cm | 1070 |  |  |

**Coated, Integrated Delivery System**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA243 | Ventralight ST with ECHO PS Positioning System | Bioresorbable Barrier/Permanent Mesh | 401-600cm2 | 1190 |  |  |

**03.08.06.04 - 601cm²-1000cm²**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ020 | Vicryl Mesh | 1 sheet/box | Large - 30cm x 30cm | 300 |  |  |
| JJ470 | ULTRAPRO Mesh | ULTRAPRO Mesh L1 | 30x30cm | 300 |  |  |
| MN185 | Ultrapro Advanced | Macroporous, Partially Absorbable Mesh | 601cm-1000cm² | 300 |  |  |

**Coated**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA205 | Ventrio Hernia Patch | Three layer, mesh/ePTFE with absorbable polydioxanone monofilament. | 22x27cm, 27x35cm. | 1122 |  |  |
| BA231 | Bard Mesh | Composite Mesh | 25x33cm, 25x36cm, 26.1x33.7cm, 26.1x36.2cm, - 27.4x34.9cm | 1122 |  |  |
| BA232 | Bard Sepramesh IP | Bioresorbable Coating/Permanent Mesh | 20.3cm x 30.5cm | 1122 |  |  |
| BA240 | Ventralight ST | Bioresorbable Barrier/Permanent Mesh | 22.4 x 33.0cm oval | 1122 |  |  |
| BA249 | Ventrio ST | Bioresorbable Barrier/Permanent Mesh | 27.4 x 34.9cm oval | 1122 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ454 | PROCEED Surgical Mesh | PROCEED Surgical Mesh T1 | 10x13 inches oval | 1122 |  |  |
| JJ455 | PROCEED Surgical Mesh | PROCEED Surgical Mesh W1 | 10x14 inches | 1122 |  |  |
| JJ456 | PROCEED Surgical Mesh | PROCEED Surgical Mesh L1 | 12x12 inches | 1122 |  |  |
| MN195 | PHYSIOMESH Open | Flexible Composite Mesh - | 601cm²-1000cm² | 1122 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH555 | Dipromed ClearMesh Composite | Transparent composite mesh | Oval: (26 - 30)cm x 34cm | 1122 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS038 | TiMESH Extra Large | Prosthetic warp-knitted fabric made of monofil polypropylene threads with an encapsulating titanic coating | Extra Large TiMESH | 1122 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS230 | Symbotex Composite Mesh | Non-absorbable three-dimensional polyester composite mesh. (On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera.) | Elliptical 40x24cm, 34x20cm | 1122 |  |  |
| AS237 | Symbotex Composite Mesh with pre placed suture | Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.) | Elliptical 40x24cm, Elliptical 34x20 cm | 1122 |  |  |

**Morton Surgical Pty Ltd ta Matrix Surgical Company**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MG022 | Surgimesh XB non-adherent | Intra-abdominal implant biface | Tintra L 30x30x20cm | 1122 |  |  |

**Coated, Integrated Delivery System**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA244 | Ventralight ST with ECHO PS Positioning System | Bioresorbable Barrier/Permanent Mesh | 25.4 x 33.0cm oval | 1242 |  |  |

**03.08.06.05 - >1000cm²**

**Coated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA233 | Bard Sepramesh IP | Bioresorbable Coating/Permanent Mesh | 30.5cm x 35.6cm | 3200 |  |  |
| BA241 | Ventralight ST | Bioresorbable Barrier/Permanent Mesh | 30.5 x 35.6cm oval | 3200 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH556 | Dipromed ClearMesh Composite | Transparent composite mesh | 30x40cm | 3200 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AS147 | Parietex Composite 3728FX | Dual sided polyester meshes with a resorbable adhesion-prevention hydrophilic film | 37x28cm oval | 3200 |  |  |
| AS226 | Symbotex Composite Mesh with pre placed suture | Non-absorbable three-dimensional polyester composite mesh with pre placed sutures. (Non absorbable pre-placed sutures are tied to the mesh. A died marking is positioned on the center of the textile and helps center and orient the mesh.) | Rectangular 42x32 cm, Rectangular 37x28 cm | 3200 |  |  |
| AS231 | Symbotex Composite Mesh | Non-absorbable three-dimensional polyester composite mesh. On the opposite side, the absorbable hydrophilic film minimizes tissue attachment to the mesh in case of direct contact with the viscera. | Rectangular 42x32cm, - Rectangular 37x28cm | 3200 |  |  |

**Coated, Integrated Delivery System**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA245 | Ventralight ST with ECHO PS positioning System | Bioresorbable Barrier/Permanent Mesh | 30.5 x 35.6cm oval | 3320 |  |  |

**03.08.07 - Complete Biomaterial Mesh**

**03.08.07.01 - ≤200cm²**

**Coated**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW020 | Strattice Reconstructive Tissue matrix | Strattice Reconstructive Tissue matrix is a biologic, surgical implant made from porcine dermis. It is intended for use as a soft tissue patch to reinforce soft tissue where weakness exists and for the surgical repair of damaged ot ruptured soft tissue membranes. Indications for use include breast reconstruction and repair of hernias. | 0 - 50cm2 | 786 |  |  |
| AW021 | Strattice Reconstructive Tissue matrix | Strattice reconstructive Tissue Matrix is a biologic, surgical implant made from porcine dermis. It is intended for use as a soft tissue patch to reinforce soft tissue where weakness exists and for the surgical repair of of damaged or ruptured soft tissue membranes. Indications for use include breast reconstruction and repair of hernias. | 51 - 150cm2 | 786 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX332 | Veritas Collagen Matrix - Small | Bovine pericardium biologic mesh for the repair of soft tissue for size < 200cm² | RM-0208 2cm x 8cm; RM-0304 3cm x 4cm; RM-0407 4cm x 7cm; RM-0416 4cm X 16cm; RM-0608 6cm x 8cm; RM-0618 6cm x 18cm; RM-0816 8cm x 16cm; RM-0818 8cm x 18cm; RM1016 10cm x 16cm; RM-1212 12cm x 12cm | 786 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS182 | Permacol™ Biological Implant | Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen. | 3 x 3cm, 5 x 5cm, 2 x 20cm, 5 x 10cm, 4 x 18cm, 10 x 10cm, 10 x 15cm, 6 x 3cm, 10 x 15cm | 786 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC177 | Biodesign Tissue Graft | Surgical Mesh composed of Sub-Intestinal Submucosa (SIS) | Length - 10cm, Width - 7cm; Length - 7cm, Width - 4cm; Length - 3cm, Width - 2cm. | 786 |  |  |
| WC242 | Biodesign Surgisis Hernia Graft | Biodesign Hernia Graft is 8-layer perforated and quilted porcine sis collagen matrix, non cross-linked, remodelable and resorbable tissue graft | 13cm x 15cm, 10cm x 10cm | 786 |  |  |
| WC255 | Surgisis Biodesign 4-layer Tissue Graft | Surgisis Soft Tissue Graft | Length 20cm, Width 7cm | 786 |  |  |
| WC265 | Biodesign Surgisis Inguinal Hernia Graft | Biodesign Surgisis Inguinal Hernia Graft is a biologically derived [porcine] sis collagen, non cross-linked graft, that remodels into strong host tissue reinforcement for the inguinal floor | 10cm x 15cm | 786 |  |  |
| WC284 | Surgisis Biodesign Hiatal Hernia Graft | Surgisis Biodesign Hiatal Hernia Graft is an extracellular collagen matrix, non cross-linked sterile graft material, that provides support for damaged tissues and assists in host tissue regeneration and remodelling of the diaphragmatic wall following surgical repair for paraoesophageal and hiatal hernia. | 7 x 10cm rectangular and U-shaped | 786 |  |  |
| WC336 | Biodesign ENT Surgical Reinforcement Graft | Surgical reinforcement graft that is intended for implantation to reinforce soft tissue in the head and neck. | 2 x 3cm - 4 x 7cm - 7 x 10cm - 7 x 20cm | 786 |  |  |

**Contoured**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER410 | TIGR Matrix Surgical Mesh-Small | TIGR Matrix Surgical Mesh-Small, biosynthetic | 10x15 cm | 800 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT256 | BIO-A Tissue Reinforcement | BIO-A Tissue Reinforcement | 8cm x 8cm | 800 |  |  |
| GT257 | BIO-A Tissue Reinforcement | BIO-A Tissue Reinforcement | 9cm x 15cm | 800 |  |  |
| GT258 | BIO-A Tissue Reinforcement | BIO-A Tissue Reinforcement - Configured for Hiatal Hernia | 7cm x 10cm | 800 |  |  |

**03.08.07.02 - 201-400cm²**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW018 | SERI Surgical Scaffold | Silk-derived biological surgical scaffold | 10cm x 25cm | 1325 |  |  |

**Coated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW022 | Strattice Reconstructive Tissue Matrix | Strattice reconstructive Tissue Matrix is a biologic, surgical implant made from porcine dermis. It is intended for use as a soft tissue patch to reinforce soft tissue where weakness exists and for the surgical repair of of damaged or ruptured soft tissue membranes. Indications for use include breast reconstruction and repair of hernias. | 151 - 250cm2 | 1486 |  |  |
| AW023 | Strattice Reconstructive Tissue matrix | Strattice reconstructive Tissue Matrix is a biologic, surgical implant made from porcine dermis. It is intended for use as a soft tissue patch to reinforce soft tissue where weakness exists and for the surgical repair of of damaged or ruptured soft tissue membranes. Indications for use include breast reconstruction and repair of hernias. | 251 - 400cm2 | 1486 |  |  |

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX333 | Veritas Collagen Matrix- Large | Bovine pericardium biologic mesh repair of soft tissue > 200cm² | 12cm x 25cm | 1486 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AS183 | Permacol™ Biological Implant | Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen. | 15 x 20cm | 1486 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC247 | Biodesign Surgisis 8-Layer Tissue Graft | Biodesign Surgisis 8-layer Tissue Graft is 8 layers of compressed and perforated porcine sis collagen matrix, non cross-linked, remodelable and resorbable tissue graft | 13cm x 22cm | 1486 |  |  |
| WC249 | Biodesign Surgisis Hernia Graft | Biodesign Hernia Graft is 8-layer perforated and quilted porcine sis collagen matrix, non cross-linked, remodelable and resorbable tissue graft | 13cm x 22cm | 1486 |  |  |
| WC250 | Biodesign Surgisis Hernia Graft | Biodesign Hernia Graft is 8-layer perforated and quilted porcine sis collagen matrix, non cross-linked, remodelable and resorbable tissue graft | 20cm x 20cm | 1486 |  |  |

**Contoured**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER411 | TIGR Matrix Surgical Mesh-Medium | TIGR Matrix Surgical Mesh-Medium, biosynthetic | 15x20 cm | 1550 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT267 | Bio A Tissue Reinforcement | Bio A Tissue Reinforcement | 10cm x 30cm | 1550 |  |  |

**03.08.07.03 - 401-600cm²**

**Coated**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW024 | Strattice Reconstructive Tissue Matrix | Strattice reconstructive Tissue Matrix is a biologic, surgical implant made from porcine dermis. It is intended for use as a soft tissue patch to reinforce soft tissue where weakness exists and for the surgical repair of of damaged or ruptured soft tissue membranes. Indications for use include breast reconstruction and repair of hernias. | 401 - 600cm2 | 3450 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS184 | Permacol™ Biological Implant | Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen. | 18 x 28cm and 20 x 30cm | 3450 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC251 | Biodesign Surgisis Hernia Graft | Biodesign Hernia Graft is 8-layer perforated and quilted porcine sis collagen matrix, non cross-linked, remodelable and resorbable tissue graft | 20cm x 30cm | 3450 |  |  |

**Contoured**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER412 | TIGR Matrix Surgical Mesh-Large | TIGR Matrix Surgical Mesh-Large, biosynthetic | 20x30 cm | 3550 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT268 | Bio A Tissue Reinforcement | Bio A Tissue Reinforcement | 20cm x 30cm | 3550 |  |  |

**03.08.07.04 - 601-800cm²**

**Coated**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW025 | Strattice Reconstructive Tissue Matrix | Strattice reconstructive Tissue Matrix is a biologic, surgical implant made from porcine dermis. It is intended for use as a soft tissue patch to reinforce soft tissue where weakness exists and for the surgical repair of of damaged or ruptured soft tissue membranes. Indications for use include breast reconstruction and repair of hernias. | 601 - 800 cm2 | 4500 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS187 | Permacol™ Biological Implant | Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen. | 20 x 40cm | 4500 |  |  |

**03.08.07.05 - >800cm²**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW026 | Strattice Reconstructive Tissue Matrix | Strattice reconstructive Tissue Matrix is a biologic, surgical implant made from porcine dermis. It is intended for use as a soft tissue patch to reinforce soft tissue where weakness exists and for the surgical repair of of damaged or ruptured soft tissue membranes. Indications for use include breast reconstruction and repair of hernias. | + 800cm2 | 5500 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS188 | Permacol™ Biological Implant | Flat sheet of acellular porcine three-dimensional, crosslinked, dermal collagen. | 20 x 50cm | 5500 |  |  |

**03.08.08 - PTFE/ePTFE Mesh**

**03.08.08.01 - ≤200cm²**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA225 | Bard Mesh | Crurasoft Patch | 7x6cm, 11x8cm | 350 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT092 | Gore-Tex Dual Mesh | ePTFE | 1mm Thickness 7.5 x 10cm | 350 |  |  |
| GT093 | Gore-Tex Dual Mesh | ePTFE | 1mm Thickness 8 x 12cm | 350 |  |  |
| GT094 | Gore-Tex Dual Mesh | ePTFE | 1mm Thickness Oval 10 x 15cm | 350 |  |  |
| GT104 | Gore-Tex DualMesh PLUS | ePTFE | 1mm Thickness 7.5 x 10cm | 350 |  |  |

**2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT099 | Gore-Tex Dual Mesh | ePTFE | 2mm Thickness Oval 10 x 15cm | 923 |  |  |

**Coated**

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| --- | --- | --- | --- | --- | --- | --- |
| GT201 | Dualmesh Plus Biomaterial | ePTFE | 8cm x 12cm x 1mm | 390 |  |  |
| GT202 | Dualmesh Plus Biomaterial | ePTFE, oval | 10cm x 15cm x 1mm | 390 |  |  |

**Coated, 2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT206 | Dualmesh Plus Biomaterial | ePTFE, oval | 10cm x 15cm x 2mm | 1020 |  |  |

**03.08.08.02 - 201-400cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT095 | Gore-Tex Dual Mesh | ePTFE | 1mm Thickness Oval 15.0 x 19.0cm | 1040 |  |  |
| GT107 | Gore-Tex DualMesh PLUS | ePTFE | 15.0 x 19.0cm x 1mm Oval | 1040 |  |  |

**2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT100 | Gore-Tex Dual Mesh | ePTFE | 2mm Thickness Oval 15 x 19cm | 1846 |  |  |

**Coated, 2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT207 | Dualmesh Plus Biomaterial | ePTFE, oval | 15cm x 19cm x 2mm | 2029 |  |  |

**03.08.08.03 - 401-600cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT096 | Gore-Tex Dual Mesh | ePTFE | 1mm Thickness 18 x 24cm | 1622 |  |  |
| GT097 | Gore-Tex Dual Mesh | ePTFE | 1mm Thickness 20 x 30cm | 1622 |  |  |

**2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT101 | Gore-Tex Dual Mesh | ePTFE | 2mm Thickness 18 x 24cm | 2430 |  |  |
| GT102 | Gore-Tex Dual Mesh | ePTFE | 2mm Thickness 20 x 30cm | 2430 |  |  |

**Coated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT203 | Dualmesh Plus Biomaterial | ePTFE | 18cm x 24cm x 1mm | 1823 |  |  |
| GT204 | Dualmesh Plus Biomaterial | ePTFE | 20cm x 30cm x 1mm | 1823 |  |  |

**Coated, 2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT208 | Dualmesh Plus Biomaterial | ePTFE, | 18cm x 24cm x 2mm | 2952 |  |  |
| GT209 | Dualmesh Plus Biomaterial | ePTFE, | 20cm x 30cm x 2mm | 2952 |  |  |

**03.08.08.04 - >600cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT098 | Gore-Tex Dual Mesh | ePTFE | 1mm Thickness Oval 26 x 34cm | 2960 |  |  |

**2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT103 | Gore-Tex Dual Mesh | ePTFE | 2mm Thickness Oval 26 x 34cm | 4440 |  |  |

**Coated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT205 | Dualmesh Plus Biomaterial | ePTFE, oval | 26cm x 34cm x 1mm | 3373 |  |  |

**Coated, 2mm thickness**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT210 | Dualmesh Plus Biomaterial | ePTFE, oval | 26cm x 34cm x 2mm | 5192 |  |  |

**03.08.09 - Plugs**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS068 | Surgipro Non Absorbable Polypropylene Hernia Mate Plug System | Polypropylene | Medium and Large | 263 |  |  |
| AS124 | Parietene-Monofilament Polypropylene mesh | Parietene-Monofilament Polypropylene mesh Plug and Patch | 06 x 12 cm | 263 |  |  |
| AS130 | Parietex-Multifilament Polyester Mesh | Parietex-Multifilament Polyester Mesh Plug | 6 cm, 8 cm | 263 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA061 | Bard Mesh | PerFix Plug | Small, Medium, Large | 263 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB104 | Premilene Mesh | Self Forming Plug | All sizes, small, medium, large | 263 |  |  |
| BB192 | Premilene Mesh | Premilene Nonabsorbable Polypropylene Surgical Suture Material Low Profile. | Self-Forming Plug-Small, 5 pieces | 263 |  |  |
| BB193 | Premilene Mesh | Premilene Nonabsorbable Polypropylene Surgical Suture Material Low Profile. | Self-Forming Plug-Medium, 5 pieces | 263 |  |  |
| BB194 | Premilene Mesh | Premilene Nonabsorbable Polypropylene Surgical Suture Material Low Profile. | Self-Forming Plug-Large, 5 pieces | 263 |  |  |
| BB195 | OPTILENE MESH | Polypropylene Mesh | Self-Forming Plug-Large, 5 pieces | 263 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ602 | ULTRAPRO Plug | Partially Absorbable Synthetic Surgical Mesh Device | Small- Onlay patch plug: 12cm x 7.5cm, 5cm rim diameter, 3cm anchor diameter; Medium- Onlay patch plug: 12cm x 7.5cm, 5cm rim diameter, 4cm anchor diameter; Large- Onlay patch plug: 12cm x 7.5cm, 5cm rim diameter, 5cm anchor diameter | 263 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ005 | Atrium polypropolene mesh - surgical mesh | Polypropolene mesh plug | Small, Medium, Large and Extra Large | 263 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS043 | TiPLUG/TiPATCH System | Titanized polypropylene composite. Prosthetic warp-knitted fabric made of monofilament polypropylene threads with an encapsulating titanic coating. | TiPLUG | 263 |  |  |

**Anti-inflammatory**

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ014 | C-QUR Mesh Plug | Sterile, knitted polypropylene monofilament mesh material for tissue reinforcement with a coating derived from a biological oil composed of fatty acids, lipids and glycerides (BAO – Bioabsorbable Oil Coating) | Small, Med, Large, Extra Large | 1220 |  |  |

**03.08.09.01 - Fistula Closure**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC243 | Surgisis Biodesign Anal Fistula Plug | Surgisis Biodesign Anal Fistula Plug is a small intestine submucosal porcine derived, rolled and shaped collagen matrix, non cross-linked, that signals the body and provides support for native tissue remodeling, healing and closure of anal fistulas | 0.6cm Width Tapering to 0.2cm Width x 9.5cm Length. Conical Shape | 1000 |  |  |
| WC245 | Surgisis Biodesign Recto-Vaginal Fistula Plug | Small intestine submucous porcine collagen matrix, non-crosslinked, supports native tissue remodelling, healing and closure of recto-vaginal fistulas. Conical shape with attached button. | 2mm width x 5.5cm length; 4mm wide tapering to 2mm wide x 5.5cm length; 7mm wide tapering to 2mm wide x 5.5 length. | 1000 |  |  |

**03.08.10 - Anastomosis Clip**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER197 | Anastoclips | Vessel Closure System (VCS) (8 and 15 cm shaft) | Small, Medium, Large, Extra Large | 450 |  |  |
| ER283 | AnastoClip GC | AnastoClip GC | Medium - Large - Extra Large - Medium, with long applier - Large, with long applier - Extra Large, with long applier | 450 |  |  |

**03.08.11 - Dynamic Wound Closure Devices**

**03.08.11.01 - Closure Set**

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ010 | ABRA Abdominal Wall Closure Set | Abdominal Wall Closure System, for primary closure of large full thickness retrated adbominal wounds. | For wounds up to 30cm long up 30cm across. | 7000 |  |  |

**03.08.11.02 - Extension Kit**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ011 | ABRA Abdominal Wall Closure Set (Extension Kit Only) | Extention Kit for use with ABRA Abdominal Wall Closure Set CWK08. Used when width or length of open abdomen exceeds 30cm. ABRA is for the primary closure of large full thickness retracted abdominal wounds | Extention Kit, used when wounds to be closed are larger than 30cm long and/or 30cm across. | 2000 |  |  |

**03.09.01 - Inflatable**

**03.09.01.01 - Pump**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM032 | Acticon Artificial Bowel Sphincter Pump | Control Pump | One Size | 6432 |  |  |

**03.09.01.02 - Occlusive Cuff**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM002 | Acticon Artificial Bowel Sphincter Cuff | Occlusive Cuff | 9, 10, 11, 12, 13, 14cm (available in both 2.0cm & 2.9cm widths) | 3574 |  |  |

**03.09.01.03 - Regulating Balloon**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM033 | Acticon Artificial Bowel Sphincter Pressure Regulating Balloon | Pressure Regulating Balloon | 81-90cm, 91-100cm, 101-110cm, 111-120cm | 3500 |  |  |

**03.09.01.04 - Accessory Kit**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM034 | Acticon Artificial Bowel Sphincter Accessory Kit | Accessory Kit | One Size | 689 |  |  |

**04 - Neurosurgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**04.01.01 - Aneurysm Clip**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ134 | Aneurysm Clips | Stainless Steel clip, various shapes including mini | 2-20mm | 258 |  |  |
| JJ155 | Aneurysm Clips | Stainless Steel, various shapes | 21-25mm length | 258 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH119 | Aneurism Clip - T2 | Sugita Clips, Titanium2. Slim, mini, curved and L-shape. | One Size Each | 258 |  |  |
| LH147 | Aneurism Clip - T2 | Sugita Clips, Titanium 2. L-shape, bayoneted, slightly curved, curved. | One Size Each | 258 |  |  |
| LH148 | Aneurism Clip - T2 | Sugita Clips, Titanium 2. Mini, temp, straight. | One Size Each | 258 |  |  |
| LH170 | Aneurism Clip - T1 | Sugita Clips, Titanium 1. Titanium alloy (Ti-6AI-4V) | One Size Each | 258 |  |  |
| LH494 | Aneurism Clip - Elgiloy | Sugita Clips, Elgiloy. Cobalt Chrome alloy. | One size each | 258 |  |  |

**Complex**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB290 | T-Bar Yasargil Aneurysm Clip | T-Bar Yarsargil Aneurysm Clip, Titanium, Permanent Standard Fenestrated | 5mm-9mm, 45 Deg | 378 |  |  |
| BB291 | T-Bar Yasargil Aneurysm Clip | T-Bar Yarsargil Aneurysm Clip, Titanium, Permanent Standard Fenestrated | 5mm-13mm, 90 Deg | 378 |  |  |
| BB292 | T-Bar Yasargil Aneurysm Clip | T-Bar Yarsargil Aneurysm Clip, Pyhnox Cobalt Alloy, Permanent Standard Fenestrated | 5mm-9mm, 45 Deg | 378 |  |  |
| BB293 | T-Bar Yasargil Aneurysm Clip | T-Bar Yarsargil Aneurysm Clip, Pyhnox Cobalt Alloy, Permanent Standard Fenestrated | 5mm-13mm, 90 Deg | 378 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ131 | Aneurysm Clips | Stainless steel Graft Clip (with teflon graft) | Blade 2-5mm diameter, 3-7mm length | 378 |  |  |
| JJ141 | Aneurysm Clips | Fenestrated Clips | Length 21-25mm | 378 |  |  |
| JJ142 | Aneurysm Clips | Fenestrated Clips | Length 6-21mm | 378 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH294 | Aneurism Clip - T2 | Sugita Clips, Titanium 2, Fenestrated and Crankshaft. | One size each | 378 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB108 | Aneurysm Clip | Aneurysm clip | All sizes | 258 |  |  |

**04.01.02 - AVM Clip**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB218 | Kopitnik Microneurosurgical AVM Clips | Composition: Phynox (Cobalt-base-alloy) | 2mm, 3mm, 4mm, 5mm - straight. 2mm, 3mm, 4mm, 5mm - curved. | 270 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ130 | Aneurysm Clips | Stainless steel alloy AVM Micro Clip | Blade length 1-5mm | 270 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH155 | Sugita Microneurosurgical AVM Clips | Composition: Cobalt-Chromium-molybdenum based alloy | One Size Each | 270 |  |  |

**04.02.01 - Repair, Graft, Small (≤10cm²)**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB118 | Neuropatch Dura Substitute | Polyurethane | 1.5 x 3cm | 72 |  |  |

**Biological**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG038 | DuraGen | Collagen dural graft matrix | 2.5cm x 2.5cm | 360 |  |  |
| IG039 | DuraGen Plus | Collagen dural graft matrix | 2.5cm x 2.5cm | 360 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ740 | Duraform Dural Graft Implant - 1" x 1" (2.5x2.5cm) | Collagen-based dural graft implant | 1'x1' (2.5x2.5cm) | 360 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC750 | Durepair | Dura Substitute, Collagen | 1" x 1" | 360 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK492 | DuraMatrix | Resorbable Collagen Dura Substitute Membrane | 1" x 1" (2.5cm x 2.5cm) | 360 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB356 | Lyoplant Onlay | Biological Onlay & Suturable Dura Substitute | 2.5 x 2.5cm | 360 |  |  |

**04.02.02 - Repair, Graft, Medium (>10 to 50cm²)**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG040 | DuraGen | Collagen dural graft matrix | 2.5cm x 7.5cm | 545 |  |  |
| IG041 | DuraGen Plus | Collagen dural graft matrix | 2.5cm x 7.5cm | 545 |  |  |
| IG042 | DuraGen Suturable | Collagen dural graft matrix | 2.5cm x 7.5cm | 545 |  |  |
| IG043 | DuraGen | Collagen dural graft matrix | 5cm x 5cm | 545 |  |  |
| IG044 | DuraGen Plus | Collagen dural graft matrix | 5cm x 5cm | 545 |  |  |
| IG045 | DuraGen Suturable | Collagen dural graft matrix | 5cm x 5cm | 545 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ860 | Duraform | Collagen-based dural graft implant | 2.5 x 7.5cm (1" x 3") to 5 x 5cm (2" x 2") | 545 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI081 | Durepair | Dura Substitute, Collagen | 1"-2" x 2"-3" | 545 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK493 | DuraMatrix | Resorbable Collagen Dura Substitute Membrane | 1" x 3" (2.5cm x 7.5cm) | 545 |  |  |
| SK496 | DuraMatrix | Resorbable Collagen Dura Substitute Membrane | 2" x 2" (5cm x 5cm) | 545 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB363 | Neuropatch Dura Substitute | Polyurethane | Medium | 472 |  |  |

**Biological**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB357 | Lyoplant Onlay | Biological Onlay & Suturable Dura Substitute | 5 x 5cm and 2.5 x 7.5cm | 545 |  |  |

**04.02.03 - Repair, Graft, Large (>50 to 100cm²)**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG046 | DuraGen | Collagen dural graft matrix | 7.5cm x 7.5cm | 1120 |  |  |
| IG047 | DuraGen Plus | Collagen dural graft matrix | 7.5cm x 7.5cm | 1120 |  |  |
| IG048 | DuraGen Suturable | Collagen dural graft matrix | 7.5cm x 7.5cm | 1120 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ743 | Duraform Dural Graft Implant - 3" x 3" (7.5 x 7.5cm) | Collagen-based dural graft implant | 3" x 3" (7.5 x 7.5cm) | 1120 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC753 | Durepair | Dura Substitute, Collagen | 3" x 3" | 1120 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK495 | Dura Matrix | Resorbable Collagen Dura Substitute Membrane | 3" x 3" (7.5cm x 7.5cm) | 1120 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB113 | Neuropatch Dura Substitute | Polyurethane | Large | 785 |  |  |

**Biological**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB358 | Lyoplant Onlay | Biological Onlay & Suturable Dura Substitute | 7.5 x 7.5cm | 1120 |  |  |

**04.02.04 - Repair, Graft, Extra Large (>100cm²)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB015 | Neuro-Patch | Polyesterurethane | 12 x 14cm | 655 |  |  |

**Biological**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG049 | DuraGen | Collagen Dural graft matrix | 10cm x 12.5cm | 1890 |  |  |
| IG051 | DuraGen Suturable | Collagen dural graft matrix | 10cm x 12.5cm | 1890 |  |  |
| IG059 | DURAGEN PLUS | Collagen Dural Graft Matrix | 10cm x 12.5cm | 1890 |  |  |
| IG060 | DURAGEN PLUS | Collagen Dural Graft Matrix | 12.5cm x 17.5cm | 1890 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ744 | Duraform Dural Graft Implant - 4" x 5" (10x12.5cm) | Collagen-based dural graft implant | 4" x 5" (10x12.5cm) | 1890 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC754 | Durepair | Dura Substitute, Collagen | 4" x 5" | 1890 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK494 | DuraMatrix | Resorbable Collagen Dura Substitute Membrane | 4" x 5" (10cm x 12.5cm) | 1890 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB359 | Lyoplant Onlay | Biological Onlay & Suturable Dura Substitute | 10 x 12.5cm | 1890 |  |  |

**04.02.05 - Repair, Liquid Sealant (0 to 3ml)**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG142 | DuraSeal Xact Spinal Dural Sealant | Xact Dural Sealant for spine. Packaged in sterile single use disposable tray. | 3ml | 800 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN202 | Evicel | Dural sealant | 0 to 3ml | 800 |  |  |

**04.02.06 - Repair, Liquid Sealant (>3 to 6ml)**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH523 | ADHERUS Dural Sealant | Dural sealant | 6ml | 835 |  |  |
| LH525 | Adherus AutoSpray | Hydrogel sealant with automatic applicator. | 6mL | 835 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG141 | Duraseal Dural Sealant | DuraSeal is a Synthetic, absorbable, Polyethylene Glycon, hydrogel sealant used as an adjunct to sutured dural repair to achieve watertight closure. | 5ml of hydrogel sealant | 835 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN203 | Evicel | Dural sealant | >3 to 6ml | 835 |  |  |

**04.03.01 - Valves**

**04.03.01.01 - Valve, Externally Adjustable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ158 | Hakim Programmable Valve System | Valve only | One size only | 2020 |  |  |

**Antisyphon function, Coating, Distal catheter, Proximal catheter, Reservoir/Priming function**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC641 | Strata Valve Unitised with Bioglide PSM range | CSF Flow Valve. Polypropylene and acetal plastic base. Silicone elastomer dome. | One size only | 3310 |  |  |

**Antisyphon function, Coating, Distal catheter, Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC642 | Strata Valve Assembly with Bioglide PSM range | CSF Flow Valves. Polypropylene and acetal plastic base. Silicone elastomer dome. | One size | 3165 |  |  |

**Antisyphon function, Coating, Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI019 | Strata Valve with Bioglide | Adjustable CSF Valve with five symmetric performance level steps, surface of valve bonded with hydrogel | 13-16mm x 35-47mm | 2980 |  |  |

**Antisyphon function, Distal catheter, Proximal catheter, Reservoir/Priming function**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB337 | Miethke proGAV Shunt System | Shunt system containing an adjustable valve with a gravitational unit, a distal catheter, a ventricular catheter and a reservoir. | Adjustable valve: diameter 18mm, opening pressure 0-20 cmH2O, height 4.5mm. - Gravitational unit: length 14.9mm, height 4.6mm, opening pressure 0-35 cmH2O. - Distal catheter: length 1200mm, inside diameter 1200mm, inside diameter 1.2mm, outside diameter 2.5mm. - Reservoir: diameter 14/20mm. - Ventricular catheter: 180/250mm. | 3200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ219 | Hakim Programmable Valve System | Fixed pressure hydrocephalus shunt, packaged sterile, stainless steel and ruby valve mechanism, silicone rubber ventricular and peritoneal catheters. In line or right angled with reservoir. Valve can be reprogrammed non-invasively 18 pressure settings a | One size only | 3200 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC640 | Strata Shunt, Unitised | Adjustable CSF valve with five symmetric performance level steps. Includes strata valve, pre-attached ventricular catheter, and a pre-attached peritoneal catheter. Right Angle Clip. Disposable Quick Release Ventricular Catheter Introducer. Disposable Sub | 8-13.5cm x 9-120cm | 3200 |  |  |

**Antisyphon function, Distal catheter, Reservoir/Priming function**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB335 | Miethke proGAV with distal catheter | Adjustable valve with a gravitational unit and a distal catheter | Adjustable valve: diameter 18mm, opening pressure 0-20 cmH2O, height 4.5mm - Gravitational unit: length 14.9mm, height 4.6mm, opening pressure 0-35 cm H2O - Distal catheter: length 1200mm, inside diameter 1.2mm, outside diameter 2.5mm | 3055 |  |  |
| BB338 | Miethke proGAV with pre-attached reservoir | Shunt system containing an adjustable valve with a gravitational unit and a reservoir. | Adjustable valve: diameter 18mm, opening pressure 0-20 cmH20, height 4.5mm. - Gravitational unit: length 14.9mm, height 4.6mm, opening pressure 0-35 cmH2O - Reservoir: diameter 14/20mm. | 3055 |  |  |
| BB339 | Miethke proSA with differential pressure unit (miniNAV) and distal catheter | proSA is an adjustable gravitational unit for the treatment of hydracephalus. The proSA valve can be combined with any differential pressure valve. miniNAV is a very small differential pressure unit, which is often used with proSA. The valves are made from titanium and are MR safe up to 3 tesla. The distal catheter is made of silicone. | Adjustable gravitational unit: height 4.5mm, diameter 18mm, opening pressure 0-40 cmH2O. - Differential pressure unit (miniNAV): length 14.7mm, diameter 2.8mm. - Distal catheter: length 1200mm, inside diameter 1.2mm, outside diameter 2.5mm. | 3055 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI086 | Strata Shunt Assembly | Assembly: Strata Shunt, Strata Burr Hole Shunt, Strata Snap Shunt. Adjustable CSF Valve with five symmetric performance level steps, includes integral (distal) peritoneal catheter. | 90-120cm, 35-50mm | 3055 |  |  |

**Antisyphon function, Reservoir/Priming function**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB332 | Miethke proGAV | Adjustable valve with intergrated gravitational unit. Titanium, MR safe up to 3 tesla. | Adjustable valve: Diameter 18mm, Opening pressure 0-20 cmH2O, Height 4.5mm. - Gravitational unit: Length 14.9mm, Height 4.6mm. | 2870 |  |  |
| BB340 | Miethke proSA with differential pressure unit (miniNAV) | proSA is an adjustable gravitational unit for the treatment of hydrocephalus. The proSA valve can be combined with any differential pressure valve. miniNAV is a very small differential pressure unit, which is often used with proSA. The valves are made from titanium and are MR safe up to 3 tesla. | Adjustable gravitational unit: height 4.5mm, diameter 18mm, opening pressure 0-40 cmH2O. - Differential pressure unit (miniNAV): length 14.7mm, diameter 2.8mm. | 2870 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ437 | Codman Hakim Programmable Valves with Siphonguard | 18 different pressure settings and SIPHONGUARD technology | One Size Only | 2870 |  |  |
| MN109 | Codman Certas Programmable Valve - with Reservoir and Siphonguard | Programmable valve with Reservoir and Siphonguard | 30-210mmH2O | 2870 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI087 | Strata Valve | Strata Valve, Strata Burr Hole Valve,. Adjustable CSF Valve with five symmetric performance level steps. | 13-20mm x 35-50mm | 2870 |  |  |
| MI190 | StrataMR Valve | Adjustable CSF Valve with five symmetric performance level steps | Small, Regular | 2870 |  |  |

**Antisyphon, Distal catheter, Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN110 | Codman Certas Programmable Valve - with Reservoir, Siphonguard and catheter | Programmable valve with reservoir, siphonguard and catheters | 30-210mmH2O | 3055 |  |  |

**Distal catheter, Lumboperitoneal, Proximal catheter, Reservoir/Priming function**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI080 | Strata NSC LP Shunt Kit | Strata NSC LP Shunt Kit with Lumbar Catheter and Peritoneal Catheter, Small Lumen | One size only | 3030 |  |  |

**Distal catheter, Proximal catheter, Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ159 | Hakim Programmable Valve System | Standard system. Silicone casing with catheter; stainless steel ruby ball in cone mechanism with variable pressure | Peritoneal Catheter length 80 cm, Ventricular catheter length 14 cm | 2700 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC645 | Strata Valve Unitised NSC (non siphon control) PSM range | Adjustable CSF valve with five symmetric performance level steps. Includes a strata valve, pre-attached ventricular catheter, and a pre-attached peritoneal catheter. Right Angle Clip. Disposable Quick Release Ventricular Catheter Introducer. | 8-120cm | 2700 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK029 | Sterile Hydrocephalic Shunts | Plastic/magnetic. Programmable valve. Programmer kit and shunts kit. | 3, 8 settings | 2700 |  |  |

**Distal catheter, Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN108 | Codman Certas Programmable Valve - with reservoir and catheter | Programmable valve with reservoir and catheters | 30-210mmH2O | 2555 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC646 | Strata Valve Assembly NSC (non siphon control) PSM range | Adjustable CSF valve with five symmetrical performance level steps. Includes a strata valve, an integral distal peritoneal catheter and catheter passer, and a female leur adaptor and prefill tubing. | One size | 2555 |  |  |
| MC963 | Strata NSC Burr Hole Shunt Assembly | Adjustable cerebrospinal fluid (CSF) flow valve. Polypropylene and acetal plastic base. Silicone elastomer dome. With integral catheter. | One size only | 2555 |  |  |

**Lumboperitoneal, Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC928 | Strata NSC L-P Shunt | Lumboperitoneal Shunt | 44mm x 23mm x 12mm | 2700 |  |  |

**Reservoir**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN111 | Codman Certas Programmable Valve - with reservoir | Programmable valve with reservoir | 30-210mmH2O | 2370 |  |  |

**Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ436 | Codman Hakim Programmable Valves | Programmable valve with reservoir | One Size Only | 2370 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI082 | Strata Valve NSC PSM Range | Strata NSC, Strata NSC Burr Hole Valve. Adjustable cerebrospinal fluid (CSF) flow valve. Polypropylene and acetal plastic base. Silicone elastomer dome. | 13-20mm x 23-35mm | 2370 |  |  |

**04.03.01.02 - Valve, Non-externally adjustable**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB325 | Aesculap-Miethke DualSwitch shunt | Non-adjustable valve with preset values for treatment of patients susceptible to complication due to tumour cells or high protein levels. Treats patients in both supine and upright position. Titanium construction MRI compatible to 3 tesla | 28mm diameter, 5.7mm profile, 510-50cmH2O pressure setting | 1110 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG019 | Precision Flow-OSV II Valve System | Ventricular/Peritoneal OSV11- Ventricular/Peritoneal Hydrocephalus Shunt | Drainage Cath 110 cm, F7. Ventricular Catheters 7,9,13 & 15 cm | 1110 |  |  |
| IG026 | Contour-Flex Valves | Silicone encased CSF Valve | Small (24mm Length) or Regular (28mm Length), low medium or high pressure | 1110 |  |  |
| IG027 | Contour Flex Valve Shunt Assemblies | Shunt Assembly: silicone encased valve, silicone ventricular and peritoneal catheters | Small (24mm Length) or regular (28mm Length); low, low/medium and medium pressure; various catheter and valve configurations | 1110 |  |  |
| IG032 | Burr Hole Valve Shunt Assemblies | Shunt Assembly: silicone encased valve, silicone ventricular and peritoneal catheters | 16mm or 12mm base; low, medium or high pressure, various kit configurations | 1110 |  |  |

**Antibiotics, Antisyphon function, Distal catheter, Proximal catheter, Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ861 | Codman Hakim Precision Fixed Pressure Valve | Fixed Pressure Valve with Bactiseal ventricular and peritoneal catheters, reservoir and siphonguard: Opening pressures: 10-130mmH2O | Standard and Micro | 2180 |  |  |

**Antibiotics, Distal catheter, Proximal catheter**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ863 | Codman Hakim Precision Fixed Pressure Valve | Fixed Pressure Valve with Bactiseal ventricular and peritoneal catheters and reservoir: Opening pressures: 10-130mmH2O | Standard and Micro | 1740 |  |  |

**Antibiotics, Distal catheter, Proximal catheter, Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ862 | Codman Hakim Precision Fixed Pressure Valve | Fixed Pressure Valve with Bactiseal ventricular and peritoneal catheters and reservoir: Opening pressures: 10-130mmH2O | Standard and Micro | 2090 |  |  |

**Antisyphon function, Coating, Distal catheter, Proximal catheter, Reservoir/Priming function**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC648 | Delta Valve Unitised with Bioglide PSM range | CSF Flow Valves. Polypropylene and acetal plastic base. Silicone elastomer dome. Unitised system includes the valve, integral ventricular and peritoneal catheter (all components connected). Surface of valve bonded with hydrogel (Bioglide surface modificat | 8-13.5cm x 90-120cm (0.5-2.0) | 1990 |  |  |

**Antisyphon function, Coating, Distal catheter, Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC651 | Delta Valve Assembly with Bioglide PSM range | CSF Flow Valves. Polypropylene and acetal plastic base. Silicone elastomer dome. Assembly system includes the valve, integral peritoneal catheter, female luer adapter and prefill tubing. Surface of the valve bonded with hydrogel (Bioglide surface modifica | 90-120cm (0.5, 1.0, 1.5, 2.0) | 1845 |  |  |

**Antisyphon function, Coating, Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC647 | Delta Valve with Bioglide PSM range | CSF Flow Valve. Polypropylene and acetal plastic base. Silicone elastomer dome. Surface of valve bonded with hydrogel (Bioglide surface modification). | 36-40mm x 9-20mm (0.5-2.0) | 1660 |  |  |

**Antisyphon function, Distal catheter, Proximal catheter, Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ220 | Hakim Precision Valve System | Fixed pressure valve with reservoir, siphonguard, ventricular and peritoneal catheters | Very low to very high including micro | 1880 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC649 | Delta Shunt Unitised | Delta valve is a fixed pressure CSF valve, available in four performance levels. Delta Unitised shunt includes a delta valve, pre-attached ventricular catheter, and a pre-attached peritoneal catheter. Right Angle Clip. Disposable Quick Release Ventricular | Delta Unitised Shunt small (Distal 65cm-90cm, ventricular 11cm) - 0.5, 1.0, 1.5 and 2.0. Delta Unitised Shunt regular (Distal 90cm, ventricular catheter 13cm) - 0.5, 1.0, 1.5 and 2.0 | 1880 |  |  |

**Antisyphon function, Distal catheter, Reservoir/Priming function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC650 | Delta Shunt Assembly | Delta valve is a fixed CSF pressure valve, available in four performance levels. Includes an Integral (distal) Peritoneal Catheter, Disposable Peritoneal Catheter Passer, Female Luer Adapter and Prefill Tubing. | 90-120cm (0.5 - 2.0) | 1735 |  |  |

**Antisyphon function, Lumboperitoneal**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG001 | Horizontal-Vertical (H-V) Lumbar valve system | The H-V Lumbar Valve adjusts to changes in posture to maintain pressure appropriate levels in both standing and recumbent positions. Has a unique anti-gravity mechanism automatically increasing flow resistance when the patient resumes a standing or sitting position. | 903-325A 85-125 205-285 small children, 903-335A 85-125 265-365 tall children, adults, 903-345A 85-125 325-445 tall adults, 903-320A 50-80 170-240 small children, 903-330A 50-80 230-320 tall children, adults, 903-340A 50-80, 290-400 tall adults | 1530 |  |  |

**Antisyphon function, Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ858 | Codman Hakim Precision Valves | Valves with Siphonguard and Reservoir | 10-130mm H2O including micro | 1550 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC532 | Hydrocephalus Shunt | With Hydrostatic Valve, Delta Valves/Shunts/BioGlide, Vent Catheters | 12mm-90cm | 1550 |  |  |

**Distal catheter, Lumboperitoneal**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG017 | Precision Flow-OSV II Valve System | Lumbar peritoneal OSV11-Lumboperitoneal System Hydrocephalus Shunt | Lumber Catheter 80cm, F5 Peritoneal Catheter 110cm, F7 | 1625 |  |  |

**Distal catheter, Proximal catheter**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG015 | Cordis Omnishunt System, Hakim Valve Series | Hakim Valve System | Drainage Cath 110 cm, F7. Vent. Cath 15cm, F8. | 1440 |  |  |
| IG018 | Precision Flow-OSV II Valve System | Ventricular/Atrial OSV11-Ventricular /Atrial Hydrocephalus Shunt | Drainage Cath 110 cm, F7. Ventricular Catheters 7,9,13 & 15 cm | 1440 |  |  |

**Distal catheter, Proximal catheter, Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ157 | Hakim Precision Valve System | Precision valve standard with reservoir, peritoneal and ventricular catheters | Very low to very high including micro | 1790 |  |  |
| JJ221 | Hakim Precision Valve System | Fixed pressure hydrocephalus shunt, packaged sterile, stainless steel and ruby valve mechanism, silicone rubber ventricular and peritoneal catheters. In line or right angled with reservoir. Opening pressure H20; Very high 130mm, high 100mm, medium 70mm | One size only | 1790 |  |  |

**Distal catheter, Reservoir/Priming function**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC531 | Hydrocephalus Shunt | Ventricular/Peritoneal. CSF Flow Control Valves, BioGlide Contoured, Ventriculostomy Kit-E, Neonatal Delta Snap Shunt | 12mm-90cm | 1645 |  |  |

**Lumboperitoneal**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG004 | Spetzler Lumbar-Peritoneal Shunt System | Shunt, CSF Reservoir, In-line valve | Catheter length 80 - 105cm, Reservoir small & large, Valve pressure range low - high | 1440 |  |  |

**Reservoir/Priming function**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ156 | Hakim Precision Valve System | Precision valve standard with reservoir | Very low to very high including micro | 1460 |  |  |
| JJ440 | Codman Hakim Precision Valve, Right Angle Reservoir | features 5 operating pressures | 10, 40, 70, 100, and 130mmH2O | 1460 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC530 | Hydrocephalus Shunt | Ventricular/Atrial, CSF Flow Control Shunts, Cont Small Valve | 38cm-90cm | 1460 |  |  |

**with Antisyphon function**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB324 | Aesculap-Miethke GAV/paediGAV gravitational shunt | Single valve, anti-siphon gravitational shunt, titanium construction (MRI safe to 3 tesla) | 24mm and 27mm long, 4.0mm and 4.6mm diameter, 4cmH2O and 5cmH2O-40cmH2O | 1200 |  |  |

**04.03.01.03 - Valve and gravitational unit, externally adjustable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB342 | Miethke proSA with proGAV | proSA is an adjustable gravitational unit. proGAV is an adjustable differential pressure unit. They are combined to treat pediatric and adult hydrocephalus. The valves are made from titanium and are MR safe up to 3 tesla. They are connected by a distal catheter, which is made of silicone. | Adjustable gravatational unit (proSA): diameter 18mm - Adjustable differential pressure unit (proGAV): diameter 18mm - Distal catheter: inside diameter 1.2mm, outside diameter 2.5mm - FV782T: - proSA adjustable between 0-40 cmH2O - proGAV adjustable between 0-20 cmH2O | 4040 |  |  |

**Distal Catheter**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB341 | Miethke proSA with proGAV and distal catheter | proSA is an adjustable gravitational unit. proGAV is an adjustable differential pressure unit. They are combined to treat pediatric and adult hydrocephalus. The valves are made from titanium and are MR safe up to 3 tesla. The distal catheters are made of silicone. | Adjustable gravitational unit (proSA): diameter 18mm - Adjustable differential pressure unit (proGAV): diameter 18mm - Distal catheter: length 1200mm, inside diameter 1.2mm, outside diameter 2.5mm - Distal catheter (connection between both valves): inside diameter 1.2mm, outside diameter 2.5mm - FV783T: - proSA adjustable between 0-40 cmH2O, - proGAV adjustablebetween 0-20 cmH2O | 4225 |  |  |

**Distal Catheter, Reservoir/Priming Function**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB343 | Miethke proSA with proGAV with reservoir and distal catheter | Shunt system containing an adjustable gravitational unit and an adjustable differential pressure unit (proGAV) with distal catheters and a ventircular catheter, combined with a deflector, a pediatric prechamber or a reservoir. - There are two types of reservoirs: Control reservoir and pediatric Burrhole reservoir. The shunt system is used for the treatment of pediatric and adult hydrocephalus. The valves, the prechamber, the deflector and the reservoirs are made from titanium. The catheters are made from silicone. The shunt system is MR safe up to 3 tesla. | Adjustable gravitational unit (proSA): height 4.5mm, diameter 18mm - Adjustable differential pressure unit (proGAV): diameter 18mm - Distal catherter: length 1200mm, inside diameter 1.2mm, outside diameter 2.5mm - Distal catheter for connections: inside diameter 1.2mm, outside diameter 2.5mm - 1) FV784T proSA with proGAV and pediatric burrhole reservoir and distal catheter: - proSA adjustable between 0-40 cmH2O, - proGAV adjustable between 0-20 cmH2O, - Pediatric burrhole reservoir: Diameter 14mm - 2) FV785T proSA with proGAV and pediatric prechamber and distal catheter: - proSA adjustable between 0-40 cmH2O, - proGAV adjustable between 0-20 cmH2O, - Pediatric prechamber: diameter 14mm | 4575 |  |  |

**04.03.02 - Unitised shunt assembly, with proximal/distal catheter**

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG023 | Cordis Omnishunt System | Silicone and Synthetic ruby | Very low to very high pressures | 450 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ855 | Codman-Medos Non-programmable Valve System | Lumbar/peritoneal catheter, James and Holter designs | 25-80cm | 450 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC529 | Hydrocephalus Shunt | Lumbar peritoneal | 84cm | 450 |  |  |

**Antisyphon function**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB322 | Aesculap-Miethke PaediGAV/GAV gravitational shunt (with catheter) | Single valve, (anti-siphon) gravitational shunt, titanium construction (MRI safe to 3 tesla), with incorporated distal catheter, supplied sterile | 23mm long , 4.6mm diameter, 5cmH2O - 40cmH2O, Catheter - di=1.2mm, do=2.5cm, 1200mm long | 1650 |  |  |

**04.03.03 - Catheter**

**Antibiotics**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ883 | Hakim Ventricular Catheter Set with Bactiseal | Silicone ventricular catheter, antibiotic impregnated | 15cm | 469 |  |  |
| JJ884 | Hakim Peritoneal Catheter Set with Bactiseal | Silicone peritoneal catheter, antibiotic impregnated | 80cm | 469 |  |  |

**Distal**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB329 | Miethke Peritoneal Catheter | Peritoneal catheter, barium impregnated, radio-opaque silicon - 2) Peritoneal catheter with integrated barium strip | d 1.2mm od =2.5mm; 600,900 1200mm long | 185 |  |  |

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG010 | Shunt | Components - catheter: Atrial | 55cm - 60cm, Low - High pressure range | 185 |  |  |
| IG011 | Shunt | Peritoneal | 90 - 120cm | 185 |  |  |
| IG020 | Atrial Catheter | Components - catheter: Atrial Atrial Catheters Hydrocephalux Valve Accessories | Length: 46cm, F7. OD: 2.1mm; ID:1.1mm | 185 |  |  |
| IG021 | Peritoneal Catheter | Peritoneal Catheters | Length: 91cm, F7. OD: 2.1mm; ID:1.1mm | 185 |  |  |
| IG030 | Cardiac/Peritoneal Catheters | SiliconDistal Catheter, ID 1.3mm, OD 2.5mm | 90cm, barium impregnated silicone catheter, closed or open ended, with or without slits | 185 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ229 | Codman Medos Peritoneal Catheter | 85cm, packaged sterile, silicone rubber | 85cm | 185 |  |  |
| JJ261 | ACCU-FLO Intracranial Pressure shunt | ACCU-FLO catheter, packaged sterile, silicone rubber | 91cm in length | 185 |  |  |
| JJ857 | HOLTER Intracranial Pressure Shunt | HOLTER distal peritoneal catheter/Salmon, packaged sterile, silicone | 90cm | 185 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC584 | CSF - Distal Catheters | Non metallic and latex free, Models 43418,43103,43111,43209,43522,43551,27211 | Distal cardiac/peritoneal catheters ID 1.3mm OD 2.5mm Length 90cm, 96cm, 110cm, 120cm, ID 1.2mm, OD 2.1mm, Length 90cm, 75cm, 58cm | 185 |  |  |
| MC857 | Small Lumen Peritoneal Catheter | CSF Distal Catheter | ID - 0.7mm OD - 2.5mm Length - 120cm | 185 |  |  |

**Distal, Coating**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC638 | Peritoneal Catheter PSM range with Bioglide | Translucent silicone elastomer with Barium impregnated stripe. Catheter surface bonded with Hydrogel. | 60-90cm | 255 |  |  |

**Distal, Proximal, Antibiotics**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ160 | Hakim Catheter Kit with Bactiseal Silicone | Silicone antibiotic impregnated catheter kit | Kit | 675 |  |  |

**Proximal**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB331 | Miethke Ventricular catheter with deflector | Ventricular catheters (with deflector) are used to drain CSF out of the ventricle. All catheters are made of radiopaque silicone. The deflectors allow 90 degree deflection of the ventricular catheter in the burrhole without kinking the catheter. All deflectors are made of titanium. The deflectors are adjustable on the catheter, have suture fixation holes and are radiopaque. | Ventricular catheter with deflector: - Inside diameter 1.2mm, Outside diameter 2.5mm. - FV075P: Ventricular catheter 180mm, graduated. - Deflector: Large. - FV078P: Ventricular catheter 250mm, graduated. - Deflector: Large. - Ventricular catheter with deflector (for pediatric application): - Inside diameter 1.2mm, Outside diameter 2.5mm. - FV076P: Ventricular catheter 180mm, graduated. - Deflector: Small. | 185 |  |  |
| BB336 | Miethke Ventricular Catheter with stylet | Ventricluar catheters (with stylet) are used to drain CSF out of the ventricle. All catheters are made of radiopaque silicone. | Inside diameter 1.2mm, Outside diameter 2.5mm. - FV074P: 180mm, graduated. - FV077P: 250mm, graduated. | 185 |  |  |

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG009 | Heyer-Schulte Pudenz Ventricular Catheter | - | small, standard, right-angled | 185 |  |  |
| IG012 | Shunt | Ventricular | 14.5cm - 23cm | 185 |  |  |
| IG014 | Heyer Schulte Portnoy Flanged Ventricular Catheter | Composition - silicone with tantalum markings | Length 18cm, outer diameter 8mm | 185 |  |  |
| IG025 | Right Angle Ventricular Catheter | Silicone, integral right angle | 3-11cm | 185 |  |  |
| IG031 | Ventricular Catheters | Silicon Ventricular Catheter | 15cm - 25cm, optional flanges or right angle or endoscopic tip. ID 1.3mm, OD 2.5mm | 185 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ218 | HOLTER Intracranial Pressure Shunt | HOLTER Ventricular Catheter, packaged sterile, silicone rubber | 3 - 7cm and 15cm | 185 |  |  |
| JJ227 | Codman Medos Straight Ventricular Catheter | 14cm, packaged sterile, silicone rubber | 14cm | 185 |  |  |
| JJ263 | ACCU-FLO Intracranial Pressure shunt | ACCU-FLO barium ventricular catheter, packaged sterile, silicone rubber | One size only | 185 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC735 | Rivulet | Ventricular Catheter | 4cm - 23cm | 185 |  |  |
| MI122 | CSF Ventricular Catheter PSM range | Ventricular catheter, non metallic latex free. Barium impregnated, include stainless steel stylet. | 1.3 - 35cm | 185 |  |  |

**Proximal, Coating**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC639 | Ventricular Catheter PSM range with Bioglide | Translucent silicone elastomer with Barium impregnated stripe. Catheter surface bonded with Hydrogel. | 15-23cm | 249 |  |  |

**Antibiotics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI165 | ARES Antibiotic-Impregnated Catheter | ARES antibiotic-impregnated ventricular catheter | 23cm | 469 |  |  |
| MI166 | ARES antibiotic -impregnated catheter | ARES antibiotic-impregnated peritoneal catheter | 120cm | 469 |  |  |

**Antibiotics**

**Distal**

**Proximal**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI167 | ARES antibiotic-impregnated catheter kit | ARES antibiotic catheter kit includes ventricular and peritoneal catheter | 23 - 120cm | 675 |  |  |

**04.03.04 - Antisyphon Device**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB323 | Aesculap-Miethke SHUNTASSISTANT/PAEDI - SHUNTASSISTANTgravitational unit | Single valve, anti-siphon gravitational unit to treat standing pressure over drainage in conjunction with existing shunts in children and adults, titanium construction (MRI safe to 3 tesla). | 19.5mm long and 23.7mm long , 4.0mm diameter and 4.6mm diameter , 10cmH2O and 15-35cmH2O | 880 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG024 | Gravity Compensating Accessory | Silicone/Stainless steel | low, medium & high pressures | 880 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ164 | Siphonguard CSF Control Device | PET shell anti-siphon device for shunt | One size only | 880 |  |  |

**04.03.05 - Reservoir/Priming Device**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB326 | Aesculap-Miethke Shunt inline Flushing reservoir | Titanium, (MRI safe 3 tesla), radio- opaque with low overall height for easy and safe positioning of ventricular catheter. Allows CSF extraction and drug injection by syringe through silicone dome. Solid Titanium base ensures syringes will not penetrate. | Radio-opaque titanium. 14mm diameter,4.8mmheight; 20mm diameter, 5.65mm height. For catheters - id = 1.2mm,od = 2.5mm | 375 |  |  |
| BB327 | Aesculap-Miethke Shunt Burr hole port | Titanium, (MRI safe 3 tesla), radio-opaque with low overall height for easy and safe positioning of ventricular catheter. Allows CSF extraction and drug injection by syringe through silicone dome. Solid Titanium base ensures syringes will not penetrate, supplied sterile. | Radio- opaque titanium. 14mm diameter, 4.8mm height; 20/9.5mm diameter, 5.65mm height. For catheters - id =1.2mm, od =2.5mm | 375 |  |  |
| BB333 | Miethke Port / Reservoir | The ports / reservoirs are all made of titanium and are radiopaque. They have a low overall height for easy and safe positioning and fixation of the ventricular catheter. They allow CSF extraction and drug injection by inserting a syringe through the silicone dome. The solid titanium base prevents penetration with a syringe needle. There are 6 different types: Burrhole port, CSF port, Burrhole reservoir, Sprung reservoir, Flushing reservoir, Control reservoir. | Burrhole port: - FV030T: Diameter 20mm, Height 5.65mm. - FV040T: Diameter 14mm, Height 4.8mm (for pediatric application). - CSF port: - FV060T: Diameter 20mm, Height 5.65mm. - Burrhole reservoir: - FV028T: Diameter 20mm, Height 5.65mm. - FV029T: Diameter 20mm, Height 5.65mm with adjustable connector. - FV039T: Diameter 14mm, Height 4.8mm (for pediatric application). - Sprung reservoir: - FV043T: Diameter 20mm, Height 5.65mm. - Flushing reservoir: - FV033T: Diameter 20mm, Height 5.65mm. - FV035T: Diameter 14mm, Height 4.8mm (for pediatric application). - Control reservoir: - FV047T: Diameter 20mm, Height 5.65mm. | 375 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG006 | Heyer-Schulte Spetzler Lumbar-Peritoneal Low Pressure Flushing Reservoir | - | Small, large | 375 |  |  |
| IG008 | Heyer-Schulte Ommaya CSF Reservoir | Standard, side-inlet, convertible, mini | 1.5 - 2.5cm and mini | 375 |  |  |
| IG013 | Shunt | Reservoir | Standard, Large | 375 |  |  |
| IG033 | Reservoirs | Shunt component | 9mm to 25mm, with or without convertible outlet port, burr hole or flat bottom style | 375 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ856 | Burr Hole Button Reservoirs | Various ventriculostomy reservoirs | Standard, dome, flat profile and large | 375 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC534 | Pressure valve (anti-siphon device or flushing valve or flush pump) | Neonatal Reservior, CSF Lumbo Peritoneal | 2 - 90cm | 375 |  |  |
| MI018 | Reservoir | CSF Reservoir, Port, Neonatal, Snap assembly | Various | 375 |  |  |

**Integrated catheter**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB330 | Miethke Reservoir with integrated catheter | The reservoirs are all made of titanium and are radiopaque. They have a low overall height for easy and safe positioning and fixation of the ventricular catheter. They allow CSF extraction and drug injection by inserting a syringe through the silicone dome. The solid titanium base prevents penetration with a syringe needle. - The reservoirs come with integrated catheters. There are 4 different types of reservoirs with integrated catheters: Burrhole reservoir, sprung reservoir, flushing reservoir and control reservoir. | Burrhole reservoir: - FV027T - Diameter 20mm, Height 5.65mm, with integrated catheter 600mm. - FV054T - Diameter 14mm, Height 4.8mm, with integrated catheter 200mm (pediatric). - Sprung reservoir: - FV044T - Diameter 20mm, Height 5.65mm, with integrated catheter 600mm. - Flushing reservoir: - FV034T - Diameter 20mm, Height 5.65mm, with integrated 600mm. - FV081T - Diameter 14mm, Height 4.8mm, with integrated catheter 600mm (pediatric). - Control reservoir: - FV048T - Diameter 20mm, Height 5.65mm, with integrated catheter 600mm. | 500 |  |  |

**04.03.06 - Shunt Attachment**

**04.03.06.01 - Connector**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB328 | Miethke Titanium connectors & deflectors | Titanium, (MRI safe 3 tesla), deflector allows 90 degree deflection of the ventricular catheter in the burr hole without kinking, adjustable on length of catheter, suture fixture hole | Radio-opaque titanium, connector diameter: 1,9mm for use with catheters of id = 1.2mm; of id 1.2mm; od = 2.5mm | 200 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG007 | Heyer-Schulte Connectors for Neurosurgical Use | Pudenz straight, Pudenz right angled, Pudenz three-way (Y) - Threaded straight, Threaded right angled, Double threaded straight | Each in one size | 38 |  |  |
| IG022 | Connectors | Silicone and Stainless Steel | Straight, right angle, Y, T | 38 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ934 | Codman Hydrocephalus Connectors | Metal and plastic connectors | 8mm to 20mm length | 38 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI022 | Shunt Component Connector | Connectors, fixation tabs | Various | 38 |  |  |

**04.03.06.02 - Right Angled Guide**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB334 | Miethke Titanium connectors - right angled / shaped | In general, titanium connectors are preferably used with catheters of internal diameter 1.2m and external diameter 2.5mm. - Step-down connectors are designed for connecting standard catheters to lumbar catheters. - L-P connectors are designed for connecting two lumbar catheters to each other. | Titanium connector: Connector diameter, 1.9mm. - L-shape: - FV051T: 1pc - Y-shape: - FV015T: 1 pc, FV016T: 5 pcs, FV017T: 10 pcs. - T-shape: - FV018T: 1 pc, FV019T: 5 pcs, FV020T: 10 pcs. - X-shape: - FV021T: 1 pc, FV022T: 5 pcs, FV023T: 10 pcs. - Y-shape: - FV056T: 1 pc. - U-shape: - FV057T: 1 pc. - F-shape: - FV058T: 1 pc. - L-shape: - FV059T: 1 pc. - Titanium connector, step-down: Connector diameters: 1.9mm to 1.4mm: - L-shape: - FV052T: 1 pc. - Titanium connector, L-P drainage: Connector diameters 1.4mm to 1.4mm: - L-shape: - FV053T: 1 pc. | 200 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG052 | Electa right angle guide | Silicone | One Size Only | 200 |  |  |

**04.04.01 - Implantable Pulse Generator**

**04.04.01.01 - Primary Cell Pulse Generator (non-rechargeable)**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI031 | Medtronic Activa SC Neurostimulator for Deep Brain Stimulation | Single channel neurostimulator for Deep Brain stimulation | New or Old Header choice | 9050 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ197 | Libra Deep Brain Stimulation System - Libra IPG - 6608 | Implantable pulse generator for deep brain stimulation - 8 channel | 50mm x 54mm x 14mm | 9050 |  |  |

**Dual Channel**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS318 | Vercise PC | Dual channel primary cell deep brain stimulation system | One size only | 15060 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC838 | Medtronic ACTIVA PC Neurostimulator for Deep Brain Stimulation | ACTIVA PC Dual channel primary cell neuro stimulator for Deep Brain Stimulation (37601) | One size only | 15060 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ206 | Libra XP DBS IPG 6644 | Implantable pulse generation for deep brain stimulation - Dual 4 Channel | 76mm x 58mm x 14mm | 15060 |  |  |
| SJ376 | Infinity IPG | Implantable Pulse Generator | 55mm, 68mm | 15060 |  |  |

**04.04.01.02 - Rechargeable Pulse Generator**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC946 | Medtronic ACTIVA RC Neurostimulator for Deep Brain Stimulation | ACTIVA RC Dual channel rechargeable neurostimulator for Deep Brain Stimulation (37612) | One size only | 19150 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ202 | Brio DBS Implantable Pulse Generator 6788 | Dual Channel 16 Contact rechargeable IPG | 29g, 17cc | 19150 |  |  |

**Unlimited Deep Discharge Battery**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS237 | Vercise IPG Kit | Dual Channel, 16 Contact, Zero Volt Rechargeable Deep Brain Stimulation IPG | One size only | 22000 |  |  |

**04.04.02 - External Components**

**04.04.02.01 - Patient Programmer**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS243 | Vercise Remote Control, Vercise Remote Control 2 | Remote patient control for DBS | One size only | 1400 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC837 | Medtronic Activa Patient Programmer | Medtronic Activa Patient Programmer (Model 37642) | One size only | 1400 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ204 | Brio DBS Patient Controller 6856 | Patient Controller for DBS | One size only | 1400 |  |  |

**Bluetooth**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ387 | Infinity Patient Programmer | Patient Programmer | iPod Touch | 700 |  |  |

**04.04.02.02 - Recharger**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS245 | Vercise Charging System | Recharging system for DBS | N/A | 1975 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC945 | Medtronic ACTIVA Recharging System for Deep Brain Stimulation | Recharging System for Deep Brain Stimulation | One size only | 1975 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ351 | Brio LE Charging System 6722 | Charging system for Brio Deep Brain Stimualtion Device | One size only | 1975 |  |  |

**04.04.03 - Leads**

**04.04.03.01 - Permanent Lead**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS238 | Boston Scientific DBS Lead Kit | Deep brain stimulation lead with 8 in-line contact electrodes. Independent 19-filar platinum-core. | 30cm - 45cm | 4150 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC244 | Medtronic Australasia DBS Lead Model 3389, Medtronic quadripolar Itrel II- 7424DBS, Active Implantable Stimulator & Ancillary Equipment | Deep brain stimulation lead with four platinum iridium electrodes Models 3387 and 3389. Electrode spacing is 1.5mm apart for Model 3387 and 0.5mm apart for Model 3389. PTFE, polyurethane, platinum/iridium, nickel alloy, tungsten | 28 - 40cm | 4150 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ148 | Libra Deep Brain Stimulation System - Leads 6142 - 6149 | DBS Leads 6142-6145 1.5mm electrode and space 1.5mm; 6146-6149 1.5mm electrode and 0.5mm space | 25-40cm | 4150 |  |  |
| SJ377 | Infinity Lead | Lead with 4 electrodes | 30-90cm | 4150 |  |  |

**Current steering**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS319 | Cartesia Directional Lead | Deep brain stimulation lead with 8 in-line contact electrodes. Independent 19-filar platinum-core. Contacts are separated circumferentially allowing for both axial and - rotational stimulation selectivity. | 30cm - 45cm | 4565 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ378 | Infinity directional lead | Lead with 8 electrode segmented contacts. Steerable and directional current. | 30-90cm | 4565 |  |  |

**04.04.03.02 - Lead Extension**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS239 | Boston Scientific DBS Extension Kit | Deep brain stimulation extension kit | 55cm | 2100 |  |  |
| BS293 | B26 Pocket Adaptor | Pocket Adaptor for Deep Brain Stimulation IPG | 15cm | 2100 |  |  |
| BS324 | Vercise M8 Adapter | 1 x 8 in-line connector designed to connect another manufacturer's previously implanted lead extensions to the Vercise Stimulator | 15 - 55cm | 2100 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC305 | Low Profile Impedance Extension Kit for DBS Model 7482 | Silicone Rubber | 25, 40, 51, 66, 95cm | 2100 |  |  |
| MC852 | Medtronic Extension for Deep Brain Stimulation | Medtronic ACTIVA Stretch Coil Extension for use with ACTIVA RC and PC | 40cm, 60cm, 95cm | 2100 |  |  |
| MC940 | Pocket Adaptors for Deep Brain Stimulation | Pocket Adaptors for Deep Brain Stimulation (Single and Dual Channel) | 25.5cm and 27.4cm | 2100 |  |  |
| MI032 | Medtronic Extension for Deep Brain Stimulation | Extension for Deep Brain Stimulation | 40cm, 60cm, 95cm | 2100 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ234 | Pocket Adaptor | IS-1 Pocket Adaptor | 25cm and 50cm | 2100 |  |  |
| SJ350 | 8-Channel Adapter | 8-Channel Adapter | 10cm and 60cm | 2100 |  |  |
| SJ373 | St Jude Deep Brain Stimulation System | Extension Lead for DBS | 50-90cm | 2100 |  |  |

**04.04.04 - Microtargetting Electrodes**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI073 | Medtronic MicroTargeting Electrodes | Microelectrodes used for intra-operative recording of neuronal activity for DBS | Various | 1500 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ198 | MicroTargeting Electrodes | Microtargeting mono- and bipolar- electrodes | 100-300mm | 1500 |  |  |

**04.04.05 - Accessories**

**04.04.05.01 - Burr Hole Cover**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS244 | SureTek Burr Hole Cover | Burr hole cover | 14mm compatability | 550 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC767 | Stimloc | Burr Hole Cover | 14mm | 550 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ199 | Guardian Burr Hole Cover System | Cranial Burr Hole Cover | 14 - 17mm outer diameter | 550 |  |  |

**04.04.05.02 - Connectors and cables**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS242 | Boston Scientific DBS OR Cable & Extension | OR cable and extension for DBS | One size only | 200 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC764 | Microelectrode Cable | Cable used for intracranial recording of neural activity prior to DBS | One size | 200 |  |  |
| MC770 | Snap Lid Connector | Connector for implanted lead to external Implantable Pulse Generator | 2.5" x 5.0" | 200 |  |  |
| MC842 | Medtronic Screening Cable (Twist Lock) | Screening Cable with Twist Lock for Intraoperative testing | One size only | 200 |  |  |
| MC843 | Medtronic Screening Cable (Alligator Clip) | Screening Cable with Alligator Clip for Intraoperative testing | One size only | 200 |  |  |

**04.04.05.03 - Intraoperative accessories**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS240 | Vercise Physician's Spare Kit | Boots accessory kit for DBS | N/A | 175 |  |  |
| BS241 | Boston Scientific DBS Tunneling Tool | Tunneling tool for DBS - straw, long | N/A | 175 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC826 | Medtronic Accessory Kit for Deep Brain Stimulation | Boots accessory kit for DBS (3550-25) | N/A | 175 |  |  |
| MI003 | Medtronic DBS Tunneling Tool Accessory Kit | DBS Tunneling Tool Accessory Kit | One size only | 175 |  |  |
| MI119 | Electrode Insertion Tube set | Electrode Insertion Tube Set for DBS | One size only | 175 |  |  |

**04.05.01 - Pulse Generators**

**04.05.01.01 - Primary Cell Pulse Generator (non-rechargeable)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC137 | Medtronic A/Asia, Synergy Dual Channel Implantable Pulse Generator Model 7427, Active Implantable Stimulators. | DCI - Pulse Generator: Synergy Dual Channel Implantable Pulse Generator Model 7427. Materials - Titanium | One size only | 19150 |  |  |
| MC742 | Prime Advanced | Implantable Neurostimulator | Dimensions: 65 x 49 x 15mm | 19150 |  |  |
| MI135 | PrimeAdvanced Surescan MRI Neurostimulator | 16 electrode non-rechargeable implantable neurostimulator for pain management with Surescan MRI technology Model 97702 | One size only | 19150 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ362 | Axium Neurostimulator System - Implantable Neurostimulator | Spinal modulation implantable neurostimulator. | 1 size; 31cc (1 presentation) | 19150 |  |  |

**Adaptive Stimulation**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS322 | Precision Novi IPG | 16-output, multi-channel, neurostimulation system IPG with 3D algorythmic programming | One Size Only | 21150 |  |  |

**Multi waveforms**

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ379 | Proclaim IPG | Implantable pulse generator | 55mm, 68mm | 24000 |  |  |
| SJ389 | Proclaim DRG | Implantable Pulse Generator | one size only | 24000 |  |  |

**04.05.01.02 - Rechargeable Pulse Generator**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER428 | Freedom-4A Receiver Stimulator Kit | Freedom Rechargeable Pulse Generator System with integral 4 electrode lead array | one size only | 19150 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC746 | Restore Advanced INS | Implantable Neurostimulator | Dimensions: 65 x 49 x 15mm | 19150 |  |  |
| MC929 | Medtronic RestoreULTRA Neurostimulator | 16 Electrode Rechargeable implantable Neurostimulator for pain management (37712) | 22cc | 19150 |  |  |
| MI133 | RestoreUltra Surescan MRI Neurostimulator | 16 Electrode rechargeable implantable neurostimulator for pain management with Surescan MRI technology Model 97712 | One size only | 19150 |  |  |
| MI134 | RestoreAdvanced Surescan MRI Neurostimulator | 16 electrode rechargeable implantable neurostimulator for pain management with Surescan MRI technology Model 97713 | One size only | 19150 |  |  |

**Adaptive Stimulation**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI004 | Medtronic RestoreSensor Implantable Neurostimulator | 16 Electrode Rechargeable implantable neurostimulator for pain management with AdaptiveStim | 22cm3 | 24000 |  |  |
| MI132 | RestoreSensor Surescan MRI Neurostimulator | 16 electrode rechargeable implantable neurostimulator for pain management with AdaptiveStim and Surescan MRI technology | One size only | 24000 |  |  |

**Adaptive Stimulation, Unlimited Deep Discharge Battery, 32 Electrode IPG**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS254 | Precision Spectra IPG | 32-output, multi-channel, zero-volt rechargeable neurostimulation system IPG with 3D alogrythmic programming | One Size Only | 26000 |  |  |

**Integrated Leads**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER429 | Freedom-8A Receiver Stimulator Kit | Freedom Rechargeable Pulse Generator system with integral 8 electrode lead array | one size only | 19980 |  |  |

**Multi waveform, Recharge protection**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS330 | Precision Montage MRI IPG | MRI Conditional, 16-output, multi-channel, zero-volt rechargeable neurostimulation system IPG with 3D algorythmic programming | One Size Only | 26000 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ374 | Prodigy IPG | Implantable Pulse Generator | 26g | 26000 |  |  |

**Unlimited Deep Discharge Battery**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS104 | Precision Plus IPG; Precision Plus IPG with Multiwave Technology | Rechargeable Neurostimulation System Implantable Pulse Generator. | One Size Only | 22000 |  |  |

**Unlimited Deep Discharge Battery, 10kHz Stimulation**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER005 | Nevro Spinal Cord Stimulation System (SCSS) - IPG Kit | The Implantable Pulse Generator (IPG) is a rechargeable implantable device. It is capable of stimulating the spinal cord nerves through the electrodes of the leads connected to any combination of the output terminals, using one programmable current source. | N/A | 26000 |  |  |

**04.05.02 - External Components**

**04.05.02.01 - Patient Programmer**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS106 | Precision Plus Remote Patient Programmer; Precision Plus with Multiwave - Technology Remote Patient Programmer | Hand held remote control External Patient Programmer | One Size Only | 1500 |  |  |
| BS253 | Precision Spectra Patient Remote Programmer | Hand held remote control External Patient Programmer | One size only | 1500 |  |  |
| BS325 | FreeLink Remote Control Kit | Hand held remote control/external patient programmer | One size only | 1500 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER432 | Wearable Antenna Assembly Kit | Freedom wearable antenna and patient programmer assembly kit (WAA programmer) | one size only | 1500 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC247 | Patient Activators | Hand held device Models 7434 & 7435 to be used with Itrel III and Synergy Implantable Pulse Generators | One size only | 1500 |  |  |
| MC943 | Medtronic myStim Patient Programmer | Patient programmer for Restore and Prime Neurostimulation systems (Model 37743) | One size only | 1500 |  |  |
| MI005 | Medtronic myStim Patient Programmer (Model 37744) | Patient programmer for implantable neurostimulator | One size only | 1500 |  |  |
| MI138 | Surescan MRI Patient programmer | Patient controller for Surescan MRI Neurostimulators | One size only | 1500 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ177 | ANS Spinal Cord Stimulation System (SCS) GENESIS | QuikLink Patient Programmer Model 3860 | One Size Only | 1500 |  |  |
| SJ183 | Eon Neurostimulation System | Eon Programmer #3851 | . | 1500 |  |  |
| SJ348 | Prodigy Patient Programmer | Prodigy Patient Programmer for use with Prodigy Neurostimulator. | One size. | 1500 |  |  |
| SJ355 | Axium Neurostimulator System - Programmer - Patient | Programmer - patient | 1 size (1 presentation) | 1500 |  |  |

**Bluetooth**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ388 | Proclaim Patient Programmer | Patient Programmer | iPod Touch | 700 |  |  |

**04.05.02.02 - Patient Programmer Antenna**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC694 | Restore Rechargeable Neurostimulation System | External Patient Programmer Antenna Model 37092 | One size only | 178 |  |  |

**04.05.02.03 - On/Off switching device**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER009 | Nevro Spinal Cord Stimulation System (SCSS) - Patient Remote Kit | The patient remote control is a handheld, battery operated unit able to communicate via radiofrequency (RF) with the Implantable Pulse Generator and trial stimulator | N/A | 1400 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ173 | ANS Spinal Cord Stimulation System (SCS) GENESIS | Communication Magnet Model 1210 | One type only | 1400 |  |  |

**04.05.02.04 - Recharger**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS105 | Precision SCS External Patient Recharger | External Patient Recharging System: Base Station, charger, Cradle power supply, charger base station | One Size Only | 1346 |  |  |
| BS143 | Precision SCS External Patient Recharger System | External Patient Recharging System: Base Station, Charger, Cradle power supply, charger base station. | One size only | 1346 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER008 | Nevro Spinal Cord Stimulation System (SCSS) - Charger Kit | The Charger is a battery powered rechargeable device intended to recharge the Implantable Pulse Generator (IPG) battery transcutaneously | N/A | 1346 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC692 | Restore Rechargeable Neurostimulation System | External Patient Recharger System Model 37752 | one size only | 1346 |  |  |
| MI006 | Medtronic External Patient Recharger System Model 37754 | Patient recharger system for implantable neurostimulator | One size only | 1346 |  |  |
| MI139 | Medtronic Patient Recharger System | Recharging system for Surescan MRI Neurostimulators Model 97754 | One size only | 1346 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ342 | Eon Mini Charger | Charger to recharge Implantable Pulse Generator | One size | 1346 |  |  |
| SJ349 | Prodigy Charging System | Prodigy Charging System for use with Prodigy Neurostimulator. | One size | 1346 |  |  |
| SJ352 | Eon Charging System 3726 | Eon Charging System | One size | 1346 |  |  |

**04.05.03 - Leads**

**04.05.03.01 - Permanent Lead**

**greater than 8 and less than 32 electrodes, Bifurcated proximal tail**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER388 | Surpass Surgical Lead | 16 Contact Lead with two bifurcating 8 contact tails with embedded differentiating colour pigment in tail | Length: 30 - 90 cm | 9000 |  |  |

**≥32 electrodes**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS255 | CoverEdge 32 Contact Surgical Leads | CoverEdge 32 has 4x8 tightly-spaced electrodes and CoverEdge 32 X has 4x8 widely-spaced electrodes. | Up to 70cm in length | 12200 |  |  |

**>8 and <32 electrodes, Bifurcated proximal tail**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS312 | Infinion CX Lead | 1 x 16 lead with two 8 contact tails | 50 - 70cm | 9000 |  |  |

**4 electrodes**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER430 | Freedom-4A Spare Lead Kit | Freedom quadripolar spare lead with accessories (stylets, anchor, needle, guide wire) | 1.35 mm dia, length 45 cm | 3400 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC827 | Medtronic Pisces Quad Leads | Pisces Quad Lead (3487A), Pisces Quad Compact Lead (3887), Pisces Quad Plus Lead (3888) | Various | 3400 |  |  |
| MC828 | Medtronic Resume Surgical Leads | Surgical Leads - Resume II (3587A), Resume TL (3986A) | 25cm | 3400 |  |  |
| MC829 | Medtronic On Point Lead | On point peripheral nerve lead kit (3987A) | 25cm | 3400 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ162 | ANS Spinal Cord Stimulation System (SCS) | Quattrode Lead. 4 Electrode. | 30cm, 60cm, 90cm 110cm | 3400 |  |  |
| SJ186 | Lamitrode S Series Leads | Lamitrode S Series, 4 Channel, Model # 3243 | Length = 30cm | 3400 |  |  |
| SJ187 | Lamitrode S Series Leads | Lamitrode S Series, 4 Channel, Model # 3246 | Length = 60cm, 90cm, 110cm | 3400 |  |  |
| SJ359 | Axium Neurostimulator System - Implant Lead Kit | Implant lead kit and Implant lead kit, slim tip | Package containing either 50cm or 90cm lead | 3400 |  |  |

**8 electrodes**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS109 | Precision SCS Eight Contact Leads | Eight contact percutaneous leads. | 30cm to 70cm | 4230 |  |  |
| BS331 | Avista MRI 8 Contact Lead | Eight contact percutaneous leads, MRI Conditional | 56cm - 74cm | 4230 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER006 | Nevro Spinal Cord Stimulation System (SCSS) - Lead Kit | The percutaneous lead is intended to be single use and interfaces with the Implantable Pulse Generator, lead extender OR cable, and lead accessories. | Spacing: 1-9mm spacing, 1-9mm in 1mm increments; Length: 30-90cm in 5cm increments | 4230 |  |  |
| ER431 | Freedom-8A Spare Lead Kit | Freedom octapolar spare lead with accessories (stylets, anchor, needle, guide wire) | 1.35 mm dia, length 45 cm | 4230 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC135 | Medtronic Specify Lead | 8 electrode surgical lead kit | One size only | 4230 |  |  |
| MC361 | 2X4 Hinged Surgical Lead model 3999 | Materials: silicone rubber, platinum-iridium, polyurethane | 30, 45 & 60cm | 4230 |  |  |
| MC690 | Neurostimulation System - Octad Leads | Octad Standard Lead Kit without Percutaneous Extension Model 3777, | 45, 60 & 75cm | 4230 |  |  |
| MC710 | Neurostimulation System - Octad Leads | Octad Standard Lead Kit with Percutaneous extension model 3877 | 45, 60 & 75cm | 4230 |  |  |
| MC711 | Neurostimulation System - Octad Leads | Octad Compact Lead Kit without Percutaneous Extension Model 3778 | 45, 60 & 75cm | 4230 |  |  |
| MC712 | Neurostimulation System - Octad Leads | Octad Compact Lead Kit with Percutaneous Extension Model 3878 | 45, 60 & 75cm | 4230 |  |  |
| MC740 | SCS Sub Compact Lead | Octad Sub Compact Lead Kit without Percutaneous Extension Model 3776 | 45, 60 and 75cm | 4230 |  |  |
| MC759 | SCS Sub Compact Lead | Ocatd Sub Compact Lead Kit with Percutaneous Extension Model 3876 | 45, 60 and 75cm | 4230 |  |  |
| MI136 | Vectris Surescan MRI Neurostimulation Leads | Octad Compact Lead Kit Model 977A2, Subcompact lead Kit Model 977A1 | 60cm, 75cm, 90cm | 4230 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ161 | ANS Spinal Cord Stimulation System (SCS) | Octrode Lead. 8 Electrode (thoracic or cervical placement). | 30cm, 60cm, 90cm 110cm | 4230 |  |  |
| SJ168 | ANS Spinal Cord Stimulation System (SCS) | Lamitrode Plate Electrode | 60cm, 90cm, 110cm | 4230 |  |  |
| SJ184 | Lamitrode S Series Leads | Lamitrode S Series, 8 Channel, Model # 3283 | Length = 30cm | 4230 |  |  |
| SJ185 | Lamitrode S Series | Lamitrode S Series, 8 Channel, Model # 3286 | Length = 60cm, 90cm, 110cm | 4230 |  |  |
| SJ188 | Lamitrode C Series Leads | Lamitrode C Series, 8 Channel, Model # 3245 | Length = 60cm, 90cm, 110cmm | 4230 |  |  |

**Greater than 8 and Less than 32 electrodes**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS110 | Precision SCS 16 Point Leads | 16 contact point leads with independent current controlled. | 50cm - 70cm | 7640 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC776 | Specify 5-6-5 Surgical Lead | Triple Array 16 Electrode Surgical Lead with Duraloc Technology | 30, 65cm | 7640 |  |  |
| MC942 | Specify 2x8 Surgical Lead | Surgical Lead | 30cm and 65cm | 7640 |  |  |
| MI199 | Specify SureScan MRI 5-6-5 Lead Kit | Triple Array 16 Electrode Surgical Lead MRICS | 65 - 90 cms | 7640 |  |  |
| MI209 | Specify SureScan MRI 2x8 Surgical Lead Kit | MRI conditional surgical lead | 65-90cms | 7640 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ138 | Lamitrode Lead - Tripole 16C | Tripole 16C - 3214, 3128, 3219, 3220, 3221 | 30-110cm | 7640 |  |  |
| SJ169 | ANS Spinal Cord Stimulation System (SCS) | Lamitrode Dual 8 Plate Electrode Lead | One size only | 7640 |  |  |
| SJ191 | Lamitrode C Series Leads | Lamitrode C Series, 16 Channel, Model # 3289 | Length = 60cm | 7640 |  |  |
| SJ231 | Penta Leads | Paddle leads (Penta Leads have a curved paddle instead of a conventional flat paddle) | 2-3mm, 30cm-110cm | 7640 |  |  |

**04.05.03.02 - Trial Lead**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS118 | Precision SCS Lead Blanks | Lead Blank | One Size Only | 485 |  |  |
| BS119 | Precision SCS Trial Leads | Trial Leads | 30cm - 70cm | 485 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER434 | Freedom-4A Trial Lead Kit; Freedom-8A Trial Lead Kit | Freedom Trial Lead Kit | 1.35 mm dia, length 45 cm | 485 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI137 | Medtronic Vectris Neurostimulation Trial Lead | Octad Compact Trial lead Kit Model 977D2 and Subcompact Model 977D1 | 60cm | 485 |  |  |

**04.05.04 - Lead Extension**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS111 | Precision SCS Lead Extensions | Lead Extensions | 25cm to 55cm | 1510 |  |  |
| BS158 | Precision Connector M1 | Lead extension for Precision SCS System | 35. 55. 70 cm length | 1510 |  |  |
| BS169 | Precision SCS Splitter | Lead extension for connection of multiple leads | Multiple Configurations | 1510 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER007 | Nevro Spinal Cord Stimulation System (SCSS) - Lead Extension Kit | The lead extender is intended to be used when the implant site for the Implantable Pulse Generator is too far from the stimulation site to directly connect the stimulation lead. | Length: 15cm-60cm, in increments of 5cm | 1510 |  |  |
| ER102 | Nevro Spinal Cord Stimulation System (SCSS) - Pocket Adaptor Kit - S8 | The Pocket Adaptor is intended to be used when replacing a previously implanted Pulse Generator with the Nevro Implantable Pulse Generator. The Pocket Adaptor interfaces the Nevro Implantable Pulse Generator to another manufacturer's previously implanted compatible lead or lead extension. | Length of 10cm to 60cm, in increments of 1cm. | 1510 |  |  |
| ER130 | Nevro Spinal Cord Stimulation System (SCSS) - Pocket Adaptor Kit - M8 | The Pocket Adaptor is intended to be used when replacing a previously implanted Pulse Generator with the Nevro Implantable Pulse Generator. The Pocket Adaptor interfaces the Nevro Implantable Pulse Generator to another manufacturer's previously implanted compatible lead or lead extension | Length of 10cm to 60cm, in increments of 1cm | 1510 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC315 | Low Profile Impedance Extension Kit for SCS Model 7489 | Silicone rubber | 10, 25, 40, 51, 66cm | 1510 |  |  |
| MC688 | Neurostimulation System - Extensions | 1 x 8 Synergy Extension Kit Model 7472; 1 x 8 Extension Kit Model 37081 | 20, 40 & 60cm | 1510 |  |  |
| MC733 | Quadripolar Stretch-Coil Extensions | Model 37083 Single, Silver and Silicone Rubber | 20cm - 60cm | 1510 |  |  |
| MC734 | Quadripolar Stretch-Coil Extensions | Model 37082 Bifurcated, Silver and Silicone Rubber | 20cm - 60cm | 1510 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ160 | ANS Spinal Cord Stimulation System (SCS) | Lead Extensions - in addition to 3341, 3342, 3343, 3382 and 3383, additional model 3346 - Dual Quad Extension and 3386 - single octrode extension | 60cm length | 1510 |  |  |
| SJ178 | A127 Lead Extension | A127 Lead Extension | 15cm, 40cm, 60cm, 90cm | 1510 |  |  |
| SJ358 | Axium Neurostimulator System - Lead Extension Kit | Lead extension kit. | 1 size (1 presentation) | 1510 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS323 | Precision M8 Adaptor | Designed to connect a Precision IPG or Precision Spectra IPG to another manufacturer's previously implanted compatible lead or lead extension | 15cm - 55cm | 1510 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC941 | Pocket Adaptors for Spinal Cord Stimulation | Pocket Adaptors for Spinal Cord Stimulation (Single and Dual Channel) | 12.9cm, 25.5cm and 27.4cm | 1510 |  |  |

**04.05.05 - Accessories**

**04.05.05.01 - Revision Kits**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER433 | Sterile Revision Kit | Freedom sterile revision kit (stylets, needles, anchor) - | one size only | 545 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC094 | Stimulator Accessory Kit - Pisces Quad; Pisces Z Lead Revision Kit; Pisces Quad Revision Kit; Octad Revision Kit | Model 3550-10 revision kit. 1 x boot, 1 x twistlock anchor, 2 x silicone anchors, 1 x hex wrench, 1 x epidural needle 15 gauge, 1 x percutaneous extension (inline) with set screws, 1 x ball-tipped (bent) 28cm stylet for Pisces-Quad lead, 1 x ball-tipped ( | One size only | 545 |  |  |
| MC689 | Lead Revision Kits | Sterile Revision Kit for Octad leads 45cm (3550-26), Sterile Revision Kit for Octad leads 60-75cm (3550-27) | 30 & 45cm; 60 & 75cm | 545 |  |  |
| MI140 | Revision kit Surescan MRI leads | Sterile Revision Kit for Surescan MRI leads | 60cm, 75cm, 90cm | 545 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ356 | Axium Neurostimulator System - Lead accessories kit | Lead accessories kit. | 1 size (1 presentation) | 545 |  |  |

**04.05.05.02 - Plug**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS121 | Precision SCS IPG Port | IPG Port Plug | One Size Only | 168 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER042 | Nevro Spinal Cord Stimulation System (SCSS) - IPG Port Plug Kit | The Implantable Pulse Generator (IPG) Port Plug is provided to seal the port of the IPG that is not is use. | N/A | 168 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC687 | Neurostimulation System - Accessory Kits | Lead Accessory Plug and Closed Boot Kit Model 3550-29 | . | 168 |  |  |
| MC825 | Medtronic Percutaneous Quad extension | Percutaneous extension (in line connector for quadripolar leads only) | One size only | 168 |  |  |
| MI050 | Synergy IPG Connector Plug | Synergy IPG Connector Plug | Various | 168 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ290 | Port Plug | Port Plug | One size only | 168 |  |  |
| SJ291 | Port Plug, Eon IPG | Port Plug, Eon IPG | One size only | 168 |  |  |

**04.05.05.03 - Intraoperative Accessories**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS120 | Clik Anchor Kit | Clik, Clik X, Clik X MRI Anchors | Two anchors | 336 |  |  |
| BS246 | Introducer Kit | Introducer intended for the percutaneous introduction and placement of leads. | Length: 13cm; 23cm. | 168 |  |  |
| BS247 | Stylet Kit | Stylet Kit with steering cap and stiffer stylet | Stiffer stylet length: Up to 70cm | 168 |  |  |
| BS249 | Medical Adhesive | Medical adhesive is used to assist in fixing the lead to the suture sleeve. | One size | 168 |  |  |
| BS256 | Tunnelling Tools | Aid in placement of leads. | Various | 168 |  |  |
| BS257 | Wrenches | Used to secure leads and anchors. | One size only | 168 |  |  |
| BS258 | Insertion Needles | Aid in placement of leads. | Various | 168 |  |  |
| BS259 | Passing Elevators and Paddle Blanks | Aid in placement of leads, helps verify that the epidural space is cleared. | Various | 168 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER036 | Nevro Spinal Cord Stimulation System (SCSS) - Coiled Lead Blank Kit | The Coiled Lead Blank made out of stainless steel is optionally used during surgery to clear a path for the introduction of the SCS Lead into the epidural space. The coiled lead blank is a tool used to help clear obstructions within the cannula of the insertion needle and may be used by the physician to verify access to the epidural space. | N/A | 168 |  |  |
| ER037 | Nevro Spinal Cord Stimulation System (SCSS) - Insertion Needle Kit | The Insertion Needle is used during implant surgery to introduce the Lead between the vetebra into the epidural space. The insertion needle is a two part needle that contains a cannula and stylet to facilitate access to the spinal canal for lead placement | Length: 5-15cm, in increments of 1cm | 168 |  |  |
| ER038 | Nevro Spinal Cord Stimulation System (SCSS) - Tunneling Tool Kit | The Tunneling Tool creates a subcutaneous tunnel from the Implantable Pulse Generator (IPG) site to the midline incision. The tunneling tool is passed subcutanously to deliver the leads from needle insertion site to the IPG site | Length: 20-50cm, in increments of 1cm | 168 |  |  |
| ER039 | Nevro Spinal Cord Stimulation System (SCSS) - Cable Kit | The cables are used during the Lead implant procedure and patient trial to make electrical and mechanical connections between the Trial Stimulator and the Lead or Lead extension. There is a separate adaptor cable that allows the use of the Medtronic lead with the Nevro Senza System | N/A | 168 |  |  |
| ER040 | Nevro Spinal Cord Stimulation System (SCSS) - Lead Anchor Kit | The Lead Anchors are used to anchor the lead to the fascia or supraspinous ligament. Lead Anchors are designed to slide freely over the lead length to the required fixation position and sutures are then tied around the anchor clamping the sleeve in place on the lead. | N/A | 168 |  |  |
| ER041 | Nevro Spinal Cord Stimulation System (SCSS) - Torque Wrench Kit | The Torque Wrench is used to tighten the set screws that lock the lead into the Implantable Pulse Generator or to lock the lead into a lead extension | N/A | 168 |  |  |
| ER043 | Nevro Spinal Cord Stimulation System (SCSS) - IPG Template Kit | The Implantable Pulse Generator (IPG) Template is an aid for the physician to assist in the proper sizing of the IPG pocket. | N/A | 168 |  |  |
| ER044 | Nevro Spinal Cord Stimulation System (SCSS) - Stylet Kit | The Stylets are used to push and "steer" the stimulation Lead into place. These are standard configurations offered across industry offering the implanter the flexibility to maneuver the leads through the epidural space to the desired implant location. | Offered in Straight, Curved or Tapered versions. - Diameter: 0.3mm or 0.35, - Length:30-90cm in 5cm increments, - Angle: 15-30 degrees in 5 degree increments | 168 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC731 | Titan Anchor | Silicone with titanium insert | One size only | 168 |  |  |
| MC930 | 3550-P4 Passing Elevator Accessory Kit | Kit Contents: 4 Passing Elevators compatible with various leads | One size | 168 |  |  |
| MC931 | 3550-63 Percutaneous Lead Introducer Accessory Kit | Percutaneous Lead Introducer Accessory Kit | One size only | 168 |  |  |
| MC951 | Multi-Lead Trialing Cable | Connector for implanted lead to External Neurostimulator | One size only | 168 |  |  |
| MI038 | Medtronic Neurostimulation Accessories (Wrenches and screws) | Accessories for implant of neurostimulation lead | One size only | 168 |  |  |
| MI039 | Medtronic Neurostimulation Accessories (Needles) | Accessories for implant of neurostimulation lead | Various | 168 |  |  |
| MI051 | Medtronic Neurostimulation Tunnelling Tools | Tunnelling Tools | Various | 168 |  |  |
| MI052 | Medtronic Neurostimulation Accessory Kits | EZ Anchor, Boot and Anchor Kit | Various | 168 |  |  |
| MI055 | Medtronic Pocket Sizer | Implant accessory designed to aid in the creation of a pocket for Medtronic implantable neurostimulators. | One size only | 168 |  |  |
| MI067 | Injex Anchor Kit | Neurostimulation Anchor Kit | One Size | 168 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ285 | Strain Relief | Strain Relief | One size only | 168 |  |  |
| SJ286 | Anchor (Swift Lock) | Swift Lock Anchor | One size only | 168 |  |  |
| SJ287 | Anchor (Cinch) | Cinch Anchor | One size only | 168 |  |  |
| SJ288 | Anchor (Butterfly) | Lead Anchor (Butterfly) | One size only | 168 |  |  |
| SJ289 | Anchor (long) | Lead Anchor (Long) | One size only | 168 |  |  |
| SJ302 | Epidural Needle | A tool used to introduce a lead percutaneously. | 14-15 Gauge, 4-6 inch | 168 |  |  |
| SJ304 | Introde-AK Lead Introducer | A flexible tool passed over a partially-implanted lead or guide wire in order to establish the appropriate pathway for a lead to follow in the epidural space despite obstructions. | 4" and 9" | 168 |  |  |
| SJ305 | Tunneling Tool | A tool used to creat a subcutaneous passage to pass the lead from the lead implant site to the IPG pocket site. | 12", 20" | 168 |  |  |
| SJ306 | Guide Wire for Percutaneous Leads | A tool used to establish and/or access the appropriate pathway in the epidural space before implanting the lead. | One size | 168 |  |  |
| SJ307 | Straight and Curved Stylet | A tool used to aid in positioning and repositioning the lead intra-operatively to ensure accurate placement. | 30cm - 90cm | 168 |  |  |
| SJ308 | Torque Wrench | A tool to set or release the IPG setscrew that connects an implanted lead to the IPG header. | One size | 168 |  |  |
| SJ315 | Standard Trial Cable Octrode and Quattrode | Connector which connects implanted lead to external stimulator | One size | 168 |  |  |
| SJ357 | Axium Neurostimulator System - Connector Cable Kit | Connector cable kit. | 1 size (1 presentation) | 168 |  |  |
| SJ360 | Axium Neurostimulator System - Tunneling Tool | Tunneling tool. | 30cm or 51cm | 168 |  |  |
| SJ361 | Axium Neurostimulator System - Curved Needle | A curved needle (one size 14G,4.5in), a single use accessory, providing access to the epidural space during the surgical procedure of inserting a Neurostimulation System. | One Size - (14G, 4.5in) | 168 |  |  |

**04.05.05.04 - Lead Delivery System**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ283 | Epiducer - Lead Delivery System | Lead Delivery System | 13cm, 19cm | 730 |  |  |
| SJ354 | Axium Neurostimulator System - 22cm Delivery Sheath Kit - small curve and big curve | 22cm delivery sheath kit - small curve and big curve. | 2 sizes (2 presentations) - 1 x Big Curve -MN23950AU - 1 x Small Curve - MN23850AU | 730 |  |  |

**04.05.05.05 - Connectors and Cables**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS248 | OR Cable | OR Cable | Lengths up to 65cm | 200 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI049 | Medtronic Neurostimulation Screening Cable | Screening Cable | One size only | 200 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ371 | St Jude neurostimulation screening cable | MultiLead screening cable | one size only | 200 |  |  |
| SJ372 | St Jude neurostimulation trial header connector | Trial System Header Connector | one size only | 200 |  |  |

**04.06.01 - Implantable Infusion Pump**

**Variable flow rate**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC313 | Synchro Med II Pump | Model No's 8637-20 & 8637-40, Composition - Titanium | 20 ml & 40 ml | 16250 |  |  |

**04.06.02 - Patient Programmer**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC944 | 8835 Personal Therapy Manager for Synchromed Pumps | Personal Therapy Manager for SynchroMed II implantable infusion pumps | One size only | 1500 |  |  |

**04.06.03 - Intrathecal Catheter**

**04.06.03.02 - Two piece**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC741 | Indura Intrathecal Catheter | Sutureless pump connector, Silicone, Titanium and Nylon | One size only | 1100 |  |  |

**Reinforced**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI027 | Medtronic Ascenda Intrathecal Catheter | Intrathecal Catheter | 114cm, 140cm | 1100 |  |  |

**04.06.04 - Accessories**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI028 | Medtronic Ascenda Component Accessory Kits | Accessories for implantable drug pumps - - The Ascenda Kit consists of single-use aids integral for implanting the Intrathecal Catheter (App 028), which are only suitable for use with the patient in whom the intrathecal catheter is implanted. - - Kit includes: - - Anchor with anchor dispenser - - Anchor removal tool - - Catheter connector with 2 attached coils. - - The Ascenda provides better stabilization and reduced catheter dislodgement due to a newly designed anchor and dispensing tool. | One size | 163 |  |  |
| MI048 | Intrathecal catheter accessory | Tunnelling rods - Stainless steel | 38-60cm | 163 |  |  |

**04.06.04.01 - Revision Kit**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC774 | 8578 Sutureless Pump Connector | Sutureless Pump Connector: Material radiopaque silicon titanium, nylon | One size only | 600 |  |  |
| MC817 | Medtronic Intrathecal Catheter Revision Kit (Proximal) | Revision kit to repair proximal end of intrathecal catheter (8596SC) | 66cm | 600 |  |  |
| MC818 | Medtronic Intrathecal Catheter Revision Kit (Distal) | Revision kit to repair distal end of intrathecal catheter (8598A) | 38.1cm | 600 |  |  |
| MI029 | Medtronic Ascenda Spinal Segment Revision Kit | Intrathecal Catheter Spinal Segment Revision Kit | One Size | 600 |  |  |
| MI030 | Medtronic Ascenda Pump Segment Revision Kit | Intrathecal Catheter Pump Segment Revision Kit | One Size | 600 |  |  |

**04.06.04.02 - Refill/Catheter Access Kits**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI040 | Medtronic Infusion Pump Accessories | Accessories for refill/catheter access of infusion pumps | Various | 40 |  |  |
| MI164 | Medtronic Infusion Pump Refill Kit | Bulk Refill Kit containing 8 refill packs | One size only | 163 |  |  |

**04.07.01 - Vagal nerve stimulators**

**04.07.01.01 - Implantable pulse generator**

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA174 | VNS Therapy Pulse/Pulse Duo | Model 102/102R Generator | One size only | 12670 |  |  |

**04.07.01.02 - Lead**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA175 | VNS Therapy Lead | Model 302 | One size only | 3400 |  |  |

**04.08.01 - Stent**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AS196 | Solitaire | Solitaire Neurovascular Remodelling Device is a self-expanding, fully retrievable device which can be delivered and deployed by a single operator. | Diameter: 3-6mm - Length: 15-40mm | 7500 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW464 | Neuroform Microdelivery Stent System | Nitinol Self-Expanding Stent, 3fr delivery catheter, peelable sheath, 2fr stabilising catheter, rotating haemostasis valve (x2) | Diameter 2.5 - 4.5 mm - Length 10 - 30 mm | 7500 |  |  |
| HW469 | Neuroform EZ Stent System | Self expanding Nitinol stent with delivery system | 2.5-4.5mm | 7500 |  |  |
| HW470 | Wingspan Stent System | Wingspan Self Expanding Nitonol Stent and delivery catheter | Stent diameters: 2.5mm to 4.5mm; Stent lengths: 9.0mm to 20.0mm | 7500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ650 | Cordis Enterprise Vascular Reconstruction Device and Delivery System | Closed Cell Design Nitinol Neurovascular | 4.5 mm in diameter and 4 different lengths: 14mm, 22mm, 28mm and 37mm | 7500 |  |  |

**Culpan Medical Pty**

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| --- | --- | --- | --- | --- | --- | --- |
| CB012 | LVIS Intraluminal Support Device | Self-expanding intracranial vascular stent | Diameters: 2.5, 3.5, 4.5, 5.5mm - Lengths: 9-30mm | 7500 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW567 | Neuroform ATLAS Stent System | The Neuroform Atlas (Atlas) Stent System is intended to be used for stent assisted embolization for intracranial aneurysm therapy. The purpose of the stent is to retain the occlusive devices within the aneurysm. Occlusive devices can be delivered prior to stent placement or after stent placement. The Atlas Stent System consists of a self-expanding, sterile, nitinol stent preloaded over a delivery wire inside an introducer sheath. The sheath and delivery wire are used to transfer the stent into a 0.0165 to 0.017 inch internal diameter microcatheter. After transferring the stent, the sheath is removed from the proximal end of the delivery wire. The delivery wire is then used to advance the stent to the distal end of the microcatheter. The microcatheter and stent system are repositioned as a unit to ensure the stent is located across the aneurysm. The stent is deployed by stabilizing the delivery wire and withdrawing the microcatheter. The Neuroform Atlas stent cannot be repositioned or captured once deployed. | Stent Diameter (mm): 3.0, 4.0, 4.5 - Stent Length (mm): 15, 21, 24, 30 | 7500 |  |  |

**Getz Healthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ME209 | Leo+ | Leo+ Stent | D 2.0mm L 12mm, 18mm, 25mm. - D 2.5mm L 12mm, 18mm, 25mm, 30mm, 35mm. - D 3.0mm L 12mm, 18mm, 25mm, 35mm - D 3.5mm L 12mm, 18mm, 25mm, 30mm, 35mm, 50mm. - D 4.5mm L 15mm, 20mm, 25mm, 30mm, 40mm, 50mm, 75mm. - D 5.5mm L 25mm, 30mm, 35mm, 50mm, 60mm, 75mm. | 7500 |  |  |

**04.08.02 - Coils**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS193 | Axium Detachable Coil System | Platinum alloy coils (including coils enlaced with PGLA filaments and Nylon Fibers) attached to a composite implant delivery pusher with a radiopaque positioning marker. The proximal end of the pusher is loaded into the Actuator which detaches the coil. | Diameter: 1.5 - 25mm; Length: 1 - 50cm | 1505 |  |  |

**Culpan Medical Pty**

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| --- | --- | --- | --- | --- | --- | --- |
| CB010 | Hydrocoils | Framing and filling coils with Hydrogel. | Diam: 1-24mm - Length: 1-50cm | 1505 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EE034 | Concerto Detachable Coil System | Platinum alloy coils (including coils enlaced with PGLA filaments and Nylon Fibers) attached to a composite implant delivery pusher with a radiopaque positioning marker. The proximal end of the pusher is loaded into the Actuator which detaches the coil. | Diameter: 1.5 - 25mm; Length: 1 - 50cm | 1505 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW465 | GDC 360 Shaped Detachable Coil | Stretch-Resistant Bare Platinum Coil, 360 Shape | Length: 5cm to 40cm; Diameter: 2mm to 24mm | 1505 |  |  |
| HW471 | Guglielmi Detachable Coil (GDC) | Stretch-Resistant Bare Platinum Coil | 2-20mm x 4-30cm | 1505 |  |  |
| HW472 | Matrix Detachable Coils | PGLA-Coated, Stretch-Resistant, Platinum Coils | Length: 2cm to 40cm, Diameter: 2mm to 24mm | 1505 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN137 | Ultipaq Microcoil System | Platinum Coil | 2 to 4mm loop diameter | 1505 |  |  |
| MN139 | Helipaq Microcoil System | Platinum Coil | 2 to 20mm coil diameter | 1505 |  |  |
| MN140 | Micrusphere Microcoil System | Platinum Coil | 2 to 18mm loop diameter | 1505 |  |  |
| MN142 | Helipaq Microcoil System | Cerecyte coils | 2 to 20mm loop diameter | 1505 |  |  |
| MN143 | Ultipaq Microcoil System | Cerecyte coils | 2 to 4mm loop diameter | 1505 |  |  |
| MN144 | Micrusphere Microcoil System | Cerecyte coils | 2 to 18mm loop diameter | 1505 |  |  |
| MN145 | Presidio Microcoil System | Cerecyte coils | 4 to 20mm loop diameter | 1505 |  |  |
| MN146 | Cashmere Microcoil System | Platinum and Cerecyte coils | 2 to 12mm loop diameter | 1505 |  |  |
| MN165 | Delta Coiling Systems | Triangular (Delta) wind endovascular coils | 1.5 to 24mm diameter | 1505 |  |  |

**Penumbra Neuro Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PN003 | Penumbra Coil System / Penumbra Complex Standard Coil 400 | Frame configuration coil, three-dimensional complex shape, stiffest coil within the system, first coil to be placed, frames area of embolisation and holds subsequent coils within this zone. | Diameters: 3-24mm - Lengths: 6-57cm | 1505 |  |  |
| PN004 | Penumbra Coil System / Penumbra Complex Soft Coil 400 | Fill configuration coil is used to fill empty space within the frame coil. The stiffness allows for a traumatic interaction with the aneurysm wall and primary packing of the occlusion site (aneurysm). | Diameters: 3-24mm - Lengths: 6-57cm | 1505 |  |  |
| PN005 | Penumbra Coil System / Penumbra J Soft Coil 400 | Finish Coil Implant (J Soft) fills small empty pockets remaining within the occlusion site. The J shaped tip and stiffness allows the coils to manoeuvre and fill the remaining pockets after use of the primary Fill Coils. | Lengths: 1-15cm | 1505 |  |  |
| PN006 | Penumbra Coil System / Penumbra Curve Extra Soft 400 | The Soft Finish Coil Implant (Curve Extra Soft) is used for final packing of the aneurysm. The serpentine shape and the lowest stiffness allow the coils to manoeuvre and fill any remaining pockets after use of the other coil types. | Diameters: 2-4mm - Lengths: 1-20cm | 1505 |  |  |
| PN009 | Penumbra Complex Extra Soft Coil 400 | The Soft Finish Coil Implants (Complex Extra Soft) are used for final packing of the aneurysm. The coil combines the shape of the complex standard coil, with the lowest stiffness of the Curve Extra Soft coil. The Soft Finish Coil Implants are available in varying diameters and lengths to accommodate physician need. | Secondary diameters: 2-4mm; Lengths: 2-10mm | 1505 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC061 | Detachable Coil System | Microembolisation Coils - Platinum | 011/018 2-20mm diameter, 2 - 50cm length | 1505 |  |  |

**Culpan Medical Pty**

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| --- | --- | --- | --- | --- | --- | --- |
| CB011 | Microplex Coils | Framing and filling coils | Diam: 1-24mm - Length: 1-68cm | 1505 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW467 | Target Detachable Coils | Detachable Platinum coils | Coil Diameter: 1mm to 24mm - Coil Length: 1cm to 50cm | 1505 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ960 | Orbit Galaxy | Microcoil | Length 1.5 to 30cm | 1505 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI240 | Axium Prime Detachable Coil - Extra Soft | Platinum alloy embolization coil attached to a composite implant delivery pusher with a radiopaque positioning marker and hand-held Instant Detacher, which when activated, mechanically detaches the coil from the delivery pusher tip. | 3D Shape: diameter 1 to 3.5 mm; length 2 to 10 cm; Volume 1.34 to 6.70 mm3 - Helical Shape: diameter 1 to 3 mm; length 1 to 10 cm; Volume 0.67 to 6.70 mm3 | 1505 |  |  |

**Penumbra Neuro Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PN014 | Penumbra Smart Coil | The Penumbra Smart Coil System is comprised of the The Penumbra Smart Coil, a platinum embolization coil attached to a composite delivery pusher with a radiopaque positioning marker and the Penumbra Smart Coil Detachment Handle. | Standard: Diameter 3-18mm, Length 3-60cm; - Soft: Diameter 1-14mm, Length 2-45cm; - Extra Soft: Diameter 1-6mm, Length 1-20cm; - Helical Extra Soft: Diameter 1-6mm, Length 1-20cm. | 1505 |  |  |

**04.08.03 - Assist Devices**

**04.08.03.01 - Catheters**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS198 | ev3 Occlusion Balloon Catheters | Single lumen balloon catheter to temporarily occlude the central lumen allowing inflation of the balloon during neurosurgical and vascular procedures. | 3-7mm diameter; 7-30mm length | 700 |  |  |
| AS201 | Marksman Microcatheters | The MARKSMAN Microcatheter is a variable stiffness, single lumen catheter designed to access small, tortuous vascular areas. The outer surface of the catheter's distal segment is coated with a hydrophilic material to provide lubricity during use. The catheter also incorporates a PTFE liner to facilitate movement of delivery devices passed through its lumen and has a radiopaque marker at the distal tip to facilitate fluoroscopic visualization. The distal tip of the catheter is shapeable. | Outer Diameter: 2.8F Inner Diameter: 0.027" Length: 105-160 cm | 700 |  |  |
| AS202 | Apollo Micro Catheters | For the delivery of therapeutic agents (e.g. embolisation coils and liquid embolics); and diagnostic agents such as contrast media. | Proximal outer diameter 2.7F; distal outer diameter 1.5F; inner diameter 0.013 inch; total length 165 cm; tip length 1.5, 3 or 5 cm. | 700 |  |  |
| AS208 | Navien Intracranial Catheter | The Navien Intracranial Support Catheter is a single lumen, flexible, variable stiffness composite catheter. The catheter shaft has a hydrophilic coating to reduce friction during use. The Navien Intracranial Support Catheter is visible under fluoroscopy. | 105 - 130cm length; 5.0 - 6.3 Fr gauge | 700 |  |  |

**Culpan Medical Pty**

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| --- | --- | --- | --- | --- | --- | --- |
| CB014 | Headway Microcatheter | Single lumen microcatheter | Internal diameter: 0.42mm - 0.69mm - Outside diameter - distal: 1.6 - 2.6 Fr - Outside diameter - proximal 2.1 -3.1 Fr - Length: 150cm to 167cm | 700 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW468 | Neuro Renegade Hi-Flo Microcatheter | Microcatheter for deployment of neuroform stent system | 2.5-4.5mm | 700 |  |  |
| HW488 | Excelsior SL-10 & Excelsior 1018 | Excelsior SL-10 & the Excelsior 1018 Microcatheter is indicated to assist in the delivery of diagnostic agents, such as contrast media, and therapeutic agents, such as occlusion coils, into the peripheral, coronary and neurovasculature. | Length: 150cm - Outer Diameter: 2.4F - 2.6F - Inner Diameter: 0.165" - 0.019" | 700 |  |  |
| HW530 | Excelsior XT27 | Stryker Neurovascular Excelsior XT-27 Microcatheter is intended to assist in the delivery of diagnostic agents, such as contrast media, therapeutic agents and interventional devices, into the neurovasculature | Length: 150cm / 135cm - Distal Lengths: 6cm / 18cm - Outer Diameter: 2.7F - 2.9F - Inner Diameter: 0.027" | 700 |  |  |
| HW558 | TransForm Occlusion Balloon Catheters | The TransForm Occlusion Balloon Catheter consists of a single lumen catheter shaft with a balloon attached at the distal end. The balloon is available in a compliant version and a super compliant version. Radiopaque markers are located at the proximal and distal ends of the balloon to facilitate fluoroscopic visualization. The balloon catheter is recommended for use with a Stryker Neurovascular 0.014 in (0.36 mm) guidewire to seal the distal segment of the catheter lumen allowing inflation of the balloon. The guidewire can be moved distally or proximally once beyond the distal tip (seal portion) of the catheter and still maintain a positive seal for inflating the balloon. The distal outer segment of the catheter shaft is coated with a hydrophilic material that reduces friction during manipulation in the vessel. A luer fitting hub at the proximal end of the catheter is used for the attachment of accessories. | Effective Length: 150 cm - Balloon Outer Diameter: 3 mm - 7 mm - Balloon Nominal Length: 5 mm - 30 mm - Maximum Catheter Shaft Outer Diameter: 2.8 F | 700 |  |  |
| HW585 | Excelsior XT-17 Microcatheter | Excelsior XT-17 Microcatheter - single lumen devices | Outer Diameter: 2.4F (Proximal) & 1.7F (Distal) - Inner Diameter: 0.017 inches - Length: 150cm - Shapes: Straight 45, 90 & J | 700 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ488 | Prowler Infusion Catheters | Braid/coil catheter | Size: 50cm - 170cm. | 700 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH499 | Sequent VIA Microcatheter | A sterile single lumen device with one distal tip marker | Lengths: 133-161cm - Diameters: 0.53-0.84mm; 0.91-1.27mm; 0.84-1.14mm | 700 |  |  |

**Getz Healthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ME210 | SONIC Microcatheter | Micro catheter DMSO compatible | Dia: 1.2fr or 1.5fr - Length: 165cm or 190cm | 700 |  |  |
| ME211 | Balt Remodelling Balloon | Remodelling Balloon Kit, includes a 200cm tapered Hybrid Guidewire. | SCOPERNIC10: 10mm balloon length, max fill volume 0.30ml; - SCOPERNIC15: 15mm balloon length, max fill volume 0.35ml; - SCOPERNIC20: 20mm balloon length, max fill volume 0.40ml; - SCOPERNIC30: 30mm balloon length, max fill volume 0.50ml; - SECLIPSE7: Balloon length 7mm, balloon dia 4 to 6mm, max fill vol 0.20ml; - SECLIPSE9: Balloon length 9mm, balloon dia 4 to 6mm, max fill vol 0.25ml; - SECLIPSE12: Balloon length 12mm, balloon dia 4 to 6mm, max fill vol 0.30ml; - SECLIPSE15: Balloon length 15mm, balloon dia 4 to 6mm, max fill vol 0.40ml; - SECLIPSE20 Balloon length 20mm, balloon dia 4 to 6mm, max fill vol 0.50ml. - Packaging includes one HYBRID1214D guidewire, 200cm long, with Proximal Stainless Steel and distal nitinol. | 700 |  |  |
| ME212 | VASCO+ | A progressive step braided micro-catheter with radio-opaque markers on the distal tip used to assist in the treatment of aneurysms and other neurological disorders. | Distal outer Diameter: 1.5 - 5F - Proximal Outer Diameter: 2.4F - 5F - Length: 135 - 155mm | 700 |  |  |
| ME213 | Fargo | Guiding Catheters | Outer Ø Proximal . 4.2F - 6.0F - Outer Ø Distal : 3.9F - 6.0F - Inner Ø: 1.02mm (.040") - 1.78mm (.070") - Total Length: 95cm - 135cm - Distall tip Length: 2.5cm -15cm | 700 |  |  |
| ME214 | Double Lumen Occlusion Balloon | Double lumen occlusion balloon | DIAMETER: 6mm; LENGTHS: 7mm - 30mm | 700 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI198 | Rebar microcatheter (Rebar-10; Rebar-14; Rebar-18; Rebar-27) | For the delivery of therapeutic agents (e.g. embolisation coils and liquid embolics) and diagnostic agents such as contrast media. | Proximal OD/Distal OD (F): 2.3, 2.4, 2.8/1.7, 1.9, 2.7, 2.8; distal ID (in) 0.015, 0.017, 0.021, 0.027; total length (cm): 158, 135, 115. | 700 |  |  |
| MI207 | Marathon Flow Directed Micro Catheter (with or without stylet) | For the delivery of therapeutic agents (e.g. embolisation coils and liquid embolics) and diagnostic agents such as contrast media. | OD 2.7-1.5 Fr; Distal ID 0.013 in; total length 170 cm; usable - Length 165 cm; distal length 25 cm; max. guidewire 0.010 in. | 700 |  |  |
| MI211 | Echelon Microcatheter (Echelon-10; Echelon-14) | For the delivery of therapeutic agents (e.g. embolisation coils and liquid embolics) and diagnostic agents such as contrast media | Tip configuration: straight; 450, 900; tip length: 3 mm, 5 mm; total length/usable length: 155 cm/150 cm; proximal OD/distal OD: 2.1F/1.7F; proximal ID/distal ID: 0.017”/0.017” | 700 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN136 | Envoy Guiding Catheters | Guiding Catheters | 90 to 105cm length | 700 |  |  |
| MN166 | Transit Microcatheter System | Transit and Rapidtransit Microcatheters | 75 to 175cm | 700 |  |  |
| MN167 | Ascent Balloon Catheter System | Coaxial dual lumen balloon catheter | 4-6mm diameter | 700 |  |  |

**Penumbra Neuro Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PN007 | Penumbra Coil System / Penumbra PX 400 Microcatheter | A variable stiffness catheter reinforced with nitinol provides access to target site, reinforcing conduit for other intravascular devices. Includes rotating hemeostasis valve, tip shaping mandrel, introducer sheath. | Length: 150cm | 700 |  |  |
| PN010 | Penumbra Coil System / Penumbra PX Slim Microcatheter | The PX SLIM Microcatheter is a variable stiffness catheter with a maximum distal outer diameter of 0.034in, 2.6 F and a maximum proximal outer diameter of 0.0387in, 2.95 F. The catheter shaft is reinforced with a nitinol coil, and has a two radiopaque markerbands on the distal end. It is available with an inner diameter of 0.025in. The microcatheter has a PTFE-lined lumen, which is coil re-enforced, flexible, and hydrophilically coated. - It is inserted through a guide catheter or vascular sheath, provides access to the target site and once in place, provides a reinforcing conduit for other intravascular devices. The device is provided sterile and includes a rotating hemostasis valve, a tip shaping mandrel and an introducer sheath. Available in various tip configurations including straight, 45º, 90º and 130º. | PXSLIMSTR: Tip – straight; Inner Diameter – 0.025in; Length – 150cm - PXSLIM045: Tip – 45°; Inner Diameter – 0.025in; Length – 150cm - PXSLIM090: Tip – 90°; Inner Diameter – 0.025in; Length – 150cm - PXSLIM130: Tip – 130°; Inner Diameter – 0.025in; Length – 150cm | 700 |  |  |
| PN011 | Penumbra Neuron Delivery Catheter 053 & 070 System | Neuron Intracranial Access System is a two-catheter system comprising of the Neuron Delivery Catheter. The Neuron Delivery Catheter can be used individually with a 0.038in guide wire to access the desired anatomy. The Catheter is a single lumen, coil-reinforced, variable stiffness catheter with a radiopaque marker band on the distal end and a Luer hub on the proximal end. The Catheter dimensions are included on the individual device label. The Neuron Delivery Catheter is compatible with introducer sheaths having an inner diameter of 6F or greater. | Neuron 053 System - Proximal OD: 6F (0.079in - 0.084in), Proximal ID: 0.053in Max, Useable Length: 105cm-115cm, Distal OD: 5F (0.065in - 0.072in), Distal ID: 0.053in Max, Tip Shape: Straight or Shaped, Distal Flexible Length: 6cm-12cm. - Neuron 070 System - Proximal OD: 6F (0.081 in - 0.084 in), Proximal ID: 0.070 in Max, Useable Length: 95cm-105cm, Distal OD: 6F (0.081 in -0.084 in), Distal ID: 0.070 in Max, Tip Shape: Straight or Curved, Distal Flexible Length: 6cm-8cm. | 700 |  |  |
| PN013 | Penumbra Neuron Max Intracranial Access System | The Neuron MAX System is a three-component system comprised of the Neuron MAX Delivery Catheter, Neuron 6F Select Catheter, and a Dilator. The Neuron MAX Delivery Catheter can be used individually with a 0.038in guidewire or together with the Neuron 6F Select Catheter to access the desired anatomy. Neuron MAX Delivery Catheter: The Neuron MAX Delivery Catheter is a single lumen, braid-reinforced, variable stiffness catheter with a radiopaque zone on the distal end and a Luerhub on the proximal end. The Neuron MAX Delivery Catheter dimensions are included on the individual device label. The Neuron MAX Delivery Catheter is compatible with introducer sheaths appropriately sized for the outer diameter of Neuron MAX. | Delivery Catheter: Length 80 & 90cm, Outer Diameter Proximal 8F, Distal 8F. - Select Catheter: Length 105 & 125cm, Outer Diameter 5.6F, Proximal 6F, Distal 5F. - Long Sheath: Length 80 & 90cm, Outer Diameter Proximal 8F, Distal 8F. | 700 |  |  |

**04.08.03.02 - Coil detachment device**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS197 | LRS Actuator | LRS Actuator is a sterile, hand held mechanical unit with a thumb slide that detaches the coil. When the slider is retracted while the pusher is loaded, it releases the coil into the targeted vaculature. Coils cannot be deployed without the use of the actuator. | Length 5.75", Diameter 1", Weight 28 grams | 350 |  |  |

**Culpan Medical Pty**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CB015 | V-Grip Detachment Controller | A battery powered device used to control detachment of an implantable embolisation coil from a delivery pusher. | One size only | 350 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW466 | InZone Detachment System | InZone Detachment System is specifically designed for use with the Target Detachable Coils | One size | 350 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN168 | EnPOWER Detachment Control System | Sterile Field Coil Detachment Control | Single unit | 350 |  |  |

**Penumbra Neuro Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PN008 | Penumbra Coil System / Penumbra Coil Detachment Handle | A single detachment handle which is compatible with all Penumbra Coil configurations and can be used to detach all coils needed for a single patient. | One size only | 350 |  |  |
| PN015 | Penumbra Smart Coil Detachment Handle | The Penumbra Smart Coil System is comprised of the Penumbra Smart Coil and the Penumbra Smart Coil Detachment Handle. The SMART Coil Detachment Handle is a plastic handle used to mechanically detach the Penumbra SMART Coil Implant. The Detachment Handle is a sterile, single patient device | One size only | 250 |  |  |

**04.08.03.04 - Vascular embolisation balloon**

**Culpan Medical Pty**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CB013 | Scepter Occlusion Balloon Catheter | Intravascular occlusion balloon catheter | Balloon diameter: 4mm - Balloon lengths: 10 - 20mm | 1727 |  |  |

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME215 | Copernic RC | Venous remodelling balloon | Diameter: 8.0 - 10mm - Balloon Length: 80mm - Catheter Length: 160mm | 1727 |  |  |

**04.09.01 - Transducer**

**Catheter**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ906 | MicroSensor Monitoring System | Ventricular catheter with transducer | Catheter length 38cm | 1300 |  |  |

**Skull Bolt**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN158 | MicroSensor Monitoring System | Skull bolt with ICP transducer | 0.7mm sensor lead diameter | 1050 |  |  |

**Catheter**

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT086 | NEUROVENT-P catheter | RAUMEDIC NEUROVENT-P catheter for the continuous measurement of ICP (intracranial pressure) within the parenchyma. | 5F | 1300 |  |  |

**04.10.01 - External Ventricular Drain**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ907 | Codman External Ventricular Drain (EVD) Catheter | External Ventricular Drain | 1.5mm & 1.9mm diameter | 185 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI123 | EDM Ventricular Catheter | External drainage ventricular catheter, non metallic latex free. Barium impregnated, includes stainless steel stylet. | 35cm | 185 |  |  |

**Antibiotics**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ908 | Codman Bactiseal External Ventricular Drain (EVD) Catheter | Antibiotic impregated External Ventricular Drain | 1.5mm & 1.9mm lumen diameter | 469 |  |  |

**05 - Urogenital**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**05.01.01 - Inflatable**

**05.01.01.01 - Pump**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM029 | AMS 800 Artificial Urinary Sphincter Pump | Control Pump | One size | 4947 |  |  |

**A**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM050 | Urinary Control System Pump | Pump with InhiboZone Antibiotic Surface Treatment | One size only. | 5343 |  |  |

**05.01.01.02 - Occlusive cuff**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM001 | AMS 800 Artificial Urinary Sphincter Cuff | Occlusive Cuff | 13 Cuff sizes from 3.5 to 11.0 cm: Size: 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 9, 10, 11cm | 2614 |  |  |
| AM021 | AMS 800 Artificial Urinary Sphincter Cuff | Silicone cuff for artificial urinary sphincter. For the implantation of the second cuff for the AMS 800 | 13 Cuff sizes from 3.5 to 11.0 cm: Size: 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 9, 10, 11cm | 2614 |  |  |

**A**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM051 | AMS 800 Urinary Control System with InhibiZone - cuff | Occlusive Cuff with InhibiZone Antibiotic Surface Treatment | 13 Cuff sizes from 3.5 to 11.0 cm | 2850 |  |  |

**05.01.01.03 - Regulating Balloon**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM028 | AMS 800 Artificial urinary sphincter Pressure Regulating Balloon | Pressure Regulating Balloon | 51 - 60cm, 61 -70cm, 71 - 80cm | 2057 |  |  |

**05.01.01.05 - Accessory kit**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM030 | AMS 800 Artificial Urinary Sphincter Accessory Kit | Accessory Kit | One Size | 689 |  |  |

**05.01.01.06 - System**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET057 | VICTO Artificial Urinary Sphincter | VICTO Artificial Urinary Sphincter with conditional occlusion, inflatable hydraulic device. | Four cuff sizes: 3.7cm, 4.0cm, 4.5cm, and 5.0cm. | 10000 |  |  |

**05.01.02 - Permanently Adjustable**

**05.01.02.01 - Single**

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB003 | Adjustable Continence Therapy for Women | ACT Device: Prosthesis designed for the treatment of female SUI comprising of a single silicone balloon attached via a conduit to titanium and rubber ports allowing for post operative adjustment. | 6 - 14cm | 4145 |  |  |
| MB006 | Adjustable Continence Therapy for Men | ProACT Device: Prosthesis designed for the treatment of male SUI comprising of a single silicone balloon attached via a conduit to titanium and rubber ports allowing for post operative adjustment. | 6 - 14cm | 4145 |  |  |

**05.01.02.02 - Double**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET074 | ATOMS System | The ATOMS System is a long term, adjustable prostheses that substitutes urinary sphincter function in incontinent males. It is a hydraulic system comprising of a suburethral sphincter cushion/cuff which can be adjusted hydraulically intra-operatively or post-operatively through an implanted titanium port. Fixation arms and attachment sutures hold the implant in situ. | 1 size only - ATS 5011 (Length of Implant 560mm, width of tape 12mm, dimensions of cushion 40x45mm, max. filling volume of cushion 25mL). Titanium port-reservoir with hydraulic tubing, one size. | 8290 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB004 | Adjustable Continence Therapy device for women | ACT Device: prosthesis designed for the treatment of female SUI comprising of silicone balloons x 2 attached via a conduit to titanium and rubber ports allowing for post operative adjustment. | 6 - 14cm | 8290 |  |  |
| MB005 | Adjustable Continence Therapy for Men | ProACT Device: prosthesis designed for the treatment of male SUI comprising of silicone balloons x2 attached via a conduit to titanium and rubber ports allowing for post operative adjustment. | 6 - 14cm | 8290 |  |  |

**05.01.02.03 - Port**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET075 | AMI ATOMS Infusion Port | Hydraulic Infusion port for use with AMI ATOMS System - seperate | 22mm Diameter, 9.8mm High | 1000 |  |  |

**05.01.03 - Sling**

**05.01.03.01 - Male**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM048 | AMS AdVance XP Male Sling System | Sub-urethral sling implant for treatment of male stress urinary incontinence. Made from polypropylene monofilament mesh | Arm width: 1.2cm, Centre width: 3.55cm, Total Length: 35.5cm, 43.5cm | 5718 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT015 | Virtue Male Sling System | Male sling system with quadratic fixation | One Size | 5718 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET050 | ARGUS | Adjustable Male Sling made of silicone adjustable self fixating columns and urethral cushion | One size only | 5718 |  |  |

**05.01.03.02 - Female**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM014 | Sparc Sling System | Polypropylene mesh sling, two needles with rotating handles, two cystoscopy aids | One size only | 865 |  |  |
| AM019 | MONARC Sling System | Product includes - mesh and two needles with handles attached | One Size Only | 865 |  |  |
| AM049 | MiniArcTM Single-Incision Sling System | The MiniArcTM Single Incision Sling System is intended for the placement of a suburethral sling for the treatment of female stress urinary incontinence (SUI) resulting from urethral hypermobility and/or intrinsic sphincter deficiency. | 8.5cm | 865 |  |  |
| AM055 | MiniArc Precise Single-Incision Sling System | The MiniArc Precise and MiniArc Pro Single-Incision Sling System (MiniArc System) is intended for the placement of a suburethral sling for the treatment of female stress urinary incontinence (SUI) resulting from urethral hypermobility and/or intrinsic sphincter deficiency | Short Centre-Length Sling - Total: 8.5cm - Centre (mid section): 2.0cm - Long Centre-Length Sling - Total: 8.5cm - Centre (mid section): 5.5cm | 865 |  |  |
| AM056 | RetroArc™ Retropubic Sling System | Female sling system for SUI | 1.1 cm x 50 cm | 865 |  |  |
| BS078 | Advantage Transvaginal Mid-Urethral Sling System | Polypropylene mesh sling | One size only | 865 |  |  |
| BS096 | Lynx Suprapubic Mid-Urethral Sling System | Polypropylene mesh Sling | One size only | 865 |  |  |
| BS097 | Obtryx Transoburator Mid-Urethral Sling System | Polypropylene mesh sling | One size only | 865 |  |  |
| BS140 | Advantage Fit Transvaginal Mid-Urethral Sling System | Polypropylene mesh sling | One size only | 865 |  |  |
| BS154 | Solyx SIS System | Polypropylene mesh sling | One size only | 865 |  |  |
| BS226 | Obtryx II Transobturator Mid-Urethral Sling System | Polypropylene mesh sling | One size only | 865 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT013 | Aris Transobturator Sling System | Sling System for female stress urinary incontinence | One Size | 865 |  |  |
| CT018 | Altis Single Incision Sling System | Single Incision Sling System for female SUI | One size | 865 |  |  |
| CT021 | Supris Retropubic Sling | Supris Retropubic Sling System for female urinary incontinence | One size | 865 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET043 | Safyre Autofixation System | Urinary incontenence sling made of polydimethysiloxane and polyproplene | One size only | 865 |  |  |
| ET060 | Ophira Minisling System | Mini sling system made from monofilament mesh, held between self anchoring polypropylene columns in a fishbone design. Supplied with a retractable insertion guide for sling placement. Ophira sling has a blue loosening suture inserted in the base of one | One size. | 865 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ070 | TVT (Tension-Free Vaginal Tape) Single use device | Undyed Prolene (polypropylene) nonabsorbable tape | 11 x 450mm | 865 |  |  |
| JJ442 | Gynecare TVT-O | Items included are: Gynecare TVT Obturator device, Two Gynecare TVT Helical Passers and a Gynecare TVT Atraumatic Winged Guide. The device component of the system consists of undyed or blue Prolene Polypropylene Mesh | 1.1x45 cm | 865 |  |  |
| MN039 | Gynecare TVT ABBREVO™ Continence System | Implant assembly consisting of mesh sling and sterile, single-patient use helical passer sheaths. | 1.1cm x 12cm | 865 |  |  |

**TFS Manufacturing Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TF001 | TFS Tissue Fixation System | TFS Tissue Fixation System | One Size Only | 865 |  |  |

**05.01.04 - Injectable, Synthetic**

**05.01.04.01 - 1 ml**

**NEOGENIX PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GN001 | Opsys Injectable SUI | Opsys is a manually injectable, non-absorbable, permanent, synthetic tissue bulking agent used in the endoscopic treatment of female Stress Urinary Incontinence. | Opsys Kit contains 5 x 1ml syringes. | 531 |  |  |
| GN002 | Opsys Injectable SUI | Opsys is a manually injectable, non-absorbable, permanent, synthetic tissue bulking agent used in the endoscopic treatment of female Stress Urinary Incontinence. | 1 x 1ml syringe. | 531 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH376 | Durasphere SUI | Injectable Bulking agent for Stress Urinary Incontinence | 1ml | 531 |  |  |

**05.01.04.03 - 2 ml**

**Specialist Medical Supplies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SC001 | BULKAMID Urethral Bulking System | Transparent polyacrylamide gel for female urinary incontinence. Kit comprises 2 syringe, 2 needles, 1 applicator | 2 x 1ml syringes, 2 x BULKAMID 23G needles, 1 x disposable sheath | 1062 |  |  |

**05.01.04.04 - 2.5 ml**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET053 | Macroplastique | Sterile, textured, highly cross linked polydimethylsiloxane elastomer implants suspended in a bio-excretable carrier gel. | 2.5ml Implants | 1328 |  |  |

**05.01.04.05 - 3 ml**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH379 | Durasphere SUI | Injectable Bulking agent for Stress Urinary Incontinence | 3ml | 1593 |  |  |

**05.02.01 - Fixed length**

**05.02.01.01 - Polyurethane**

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT024 | PU-R Double Loop Ureteral Stents | Double Loop Ureteral Stents in Rigid Polyurethane, with pusher. With or without guidewire depending on the model. | Various in 4.8, 6, 7, 8Fr. - Various in 24, 26, 28, 30cm lengths. - Various in O/O or O/C. - Various with or without guidewire. - With either streerable or simple pusher | 140 |  |  |
| CT034 | PU-S Double Loop Ureteral Stents | Double Loop Ureteral Stents in Soft Polyurethane, with pusher and guidewire. | Various in 6 and 7Fr. - Various in 24, 26, 28 cm lengths. - Various in O/O or O/C. - With either Steerable or simple pusher. | 140 |  |  |

**Applied Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MH010 | Silhouette Ureteral Stent | The Silhouette Ureteric Stent is manufactured with a soft material that provides superior comfort. It has superior column strength through a coil-reinforced body providing effortless placement. The tight coils prevent migration. The smaller outside dia | Multiple French Sizes & Lengths | 140 |  |  |

**Promis Medical (Australia) Pty ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PP001 | White Star Double-J Ureteral Stent Set, Yellow Star Double-J Ureteral Stent Set, Green Star Double-J Ureteral Stent Set, White Star Intraoperative Double-J Ureteral Stent Set, White Star ESWL Double-J Ureteral Stent Set, White Star Stenosis Stent Set | The stent consists of a stable tube, the ends of which are formed into loops. These serve to stabilise the position of the ureteral sent. The purpose of the endoprosthesis is to restore or improve the drainage from the kidney to the bladder, to ensure ureteral drainage over and endangered segment of the ureter, to prevent development of a urine fistula into the retroperitoneum, to serve as a growth stent for the uroepithelium if there is a defect, and to prevent a stricture. When implanted, one loop is located in the renal pelvis and the other in the bladder to prevent migration. | Fr 04 - 08, length - 10 - 30cm | 140 |  |  |
| PP002 | Yellow Star Tumor-Stent Double J Ureteral Stent Set PC-Coated | The stent consists of a stable tube, the ends of which are formed into loops. These serve to stabilise the position of the ureteral stent. The phosphorylcholie coating of the tumor stent reduces the risk of infections and encrustations, which results in a prolongation of indwelling time. Phosphorylcholine is a biocompatible and durable material for sealing implant surfaces that prevents biofilm formation and subsequent encrustation. The purpose of the endoprosthesis is to restore or improve the drainage from the kidney to the bladder to ensure ureteral drainage over an endangered segment of the ureter, to prevent development of a urine fistula into the retroperitoneum, to serve as a growth stent for the uroepithelium if there is a defect, and to prevent a stricture. When implanted, one loop is located in the renal pelvis and the other in the bladder to prevent migration | Fr 06 -08, length -22 - 32cm | 140 |  |  |
| PP003 | White Star Mono Mono-J Ureteral Stent Set, Green Star Mono Mono-J Ureteral Stent Set | The stent consists of a stable tube, one end of the endoprosthesis is to restore or improve the drainage from the kidney to the bladder, to ensure ureteral drainage over an endangered segment of the ureter, to prevent development of a urine fistula into the retroperitoneum, to serve as a growth stent for the uroepithelium if there is a defect, and to prevent a stricture. When implanted, one loop is located in the renal pelvis to prevent migration. | Fr 04 - 12, length - 70cm | 140 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY011 | Optimed Opti-J Stents | Dual Use directional Double J stent and delivery system. Can also be used as urinary diversion stent. | 4.5Fr to 8Fr - Length: 22cm to 36cm | 140 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC281 | Universa Soft Ureteral Stent Set | Universa Soft Ureteral Stent Set, with or without the TFE WireGuide, fixed length | 5, 6, 7 and 8FR in fixed lengths (18 - 30CM) | 140 |  |  |

**P**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC022 | C-Flex Double Pigtail Ureteric Stent Set | Set includes: Stent, Wire, Positioner | Multiple French Sizes, Multi-length | 180 |  |  |

**SP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC018 | C-Flex Endoureteratomy Stent Set | C-Flex Endoureteratomy Stent Set | 6.0/10.0 Fr, & 7.0/14.0 Fr, Multiple Length | 241 |  |  |
| WC236 | Paterson-Forrester Subcutaneous Urinary Diversion Stent | Subcutaneous Urinary Diversion Stent | Stent 8.5 French, 65cm long | 241 |  |  |

**T**

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY012 | Ex-Stent Tumour Ureteral Stent Set | Open end stent with guide wire and pusher | Diameter: 6Fr-8Fr. - Length: 26cm-32cm | 197 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX004 | Paediatric Ureteric Valve Stent Set | Open end with introducer and guidewire, Polyurethane | 12 - 22cm | 197 |  |  |
| TX005 | Paediatric Ureteric Valve Stent Set | Fixed length wirthan stent | 12 - 22cm | 197 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC214 | Cook Ureteral Stents | Amplatz Ureteral Stent Set, Ultrathane RB Design Radioplaque Band and AQ Hydrophilic Coating Set includes one stent positioner with flexible stent introducer catheter | 8.5Fr - 12,20,22,24,26,28cm and 10.2Fr - 22,24,26,28cm | 197 |  |  |

**05.02.01.02 - Other synthetic**

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT026 | Biosoft Duo Double Loop Ureteral Stents | Biosoft Duo double loop ureteral stents supplied with simple or steerable pusher, with or without guidewire and with or without flush catheter depending on the model. Duration of Implantation: 12 months | 6 - 9 Fr - 20 - 30 cm - Either O/O or O/C | 198 |  |  |
| CT027 | Vortek Single Loop Ureteral Stents | Vortek Single Loop Ureteral Stents for drainage and urine collection | 6, 7, 8 Fr - 90cm length | 198 |  |  |
| CT029 | Vortek Double Loop Ureteral Stents | Vortek Double Loop Ureteral Stents have a double layered structure which make them easy to insert over guidewire, the stiffness of each size has been adapted in order to keep the mechanical properties. | 4.8, 6, 7 & 8 Fr - with steerable or simple pusher - with or without guidewire - O/O or O/C | 198 |  |  |
| CT030 | Biosoft Minute Stent | Biosoft minute double loop ureteral stent. Ready to use; the stent is in place over the guidewire and connected to the steerable pusher. Duration of implantation: 6 months. | 6 - 8 Fr - 24 - 30 cm length | 198 |  |  |
| CT031 | Vortek TUMOR STENT Double loop ureteral stent | Vortek Tumor Stent is reinforced with stiffness of material offering excellent resistance to compression. | 7-8Fr - 26-30cm in length | 198 |  |  |
| CT032 | Silicone Double Loop Ureteral Stent | Silicone Double Loop Ureteral Stent with guidewire and pusher | 6 - 8Fr - 16cm - 30cm | 198 |  |  |
| CT035 | Vortek Hydro-Coated Double Loop Ureteral Stents | Vortek Hydro-Coated Double Loop Ureteral Stents with simple or steerable pusher and with or without guidewire | 4.8 - 7Fr - 22 - 30cm lengths | 198 |  |  |

**Applied Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MH012 | Silhouette System Ureteral Stent Set | Coil reinforced body. SL-6 hydrophilic coating. UroWire 0.035" 3-in-1 guidewire with kink resistant nitinol core. Design divided into 3 sections: silver section (front end) floppy SL - 6 hydrophilic coating; Blue section (mid) super stiff PTFE (not hydrophicaly coated); and Green section (back) flexible | Mulitple French Sizes & Lengths | 198 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL078 | Ureteral Stents | Diversion Stent, silicone | 7 - 8.5 F x 90cm | 198 |  |  |

**Teleflex Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TX003 | DD Ureteric Tumor Stent Set | Open/Closed end with introducer and guide wire, Polyurethane | 20 - 28cm | 198 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC273 | Ureteric Stent Set | Set includes soft Aqueous Coated (AQ) ureteric stent, positioner, with or without wire guide | Multiple French Sizes and Lengths | 198 |  |  |

**P**

**Applied Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MH013 | Paediatric Silhouette System Set | Coil reinforced body. SL-6 hydrophilic coating. UroWire 0.035" 3-in-1 guidewire with kink resistant nitinol core. Design divided into 3 sections: silver section (front end) floppy SL - 6 hydrophilic coating; Blue section (mid) super stiff PTFE (not hydrophilicaly coated); and Green section (back) flexible | 4F, 8 - 12cm | 245 |  |  |

**SP**

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT025 | Stenostent Double Loop Ureteral Stents | STENOSTENT® Double loop ureteral stent in silicone open/open, total reinforcement with connectable pusher and fixed core guidewire | 16 - 30cm | 234 |  |  |
| CT028 | Pyelostent Double Loop Ureteral Stent | Pyelostent, Silicone stent for long-term implantation (up to 12 months) | 26 - 30cm | 234 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY001 | Optimed Ureteral Stents | Soft-Polyurethane. Ureteral. Paediatric Ureteral. Renal Transplantation. Urinary Diversion. | Ureteral - - Diameter: 4.5Fr-8Fr - Length: 22cm-36cm - Paediatric Ureteral - Diameter: 3Fr-4Fr - Length: 10cm-16cm - Renal Transplantation - - Diameter: 6Fr-8Fr - Length:8cm-18cm - Urinary Diversion - - Diameter: 4.5Fr-9Fr - Length: 70cm | 234 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC024 | Ultrathane Endoureteratomy Stent Set | Ultrathane Endoureteratomy Stent Set | 6/9.5 Fr & 7/14.0Fr , Multiple Length | 234 |  |  |

**Therm**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS086 | Polaris Ultra Ureteral Stent | Dual durometer ureteral stent with attached suture | Diameters up to 14Fr & lengths up to 40cm | 214 |  |  |
| BS091 | Percuflex; Percuflex Plus; Percuflex Plus SureDrive | Ureteral stent with attached suture | Diameters up to 14Fr & lengths up to 40cm | 214 |  |  |
| BS092 | Contour Ureteral Stent, Contour SureDrive Ureteral Stent | Ureteral stent with attached suture | Diameters up to 14Fr & lengths up to 40cm | 214 |  |  |
| BS093 | Retromax Plus Ureteral Stent | Ureteral stent | Diameters up to 14Fr & lengths up to 40cm | 214 |  |  |
| BS116 | Polaris Loop Ureteral Stent | Dual durometer ureteral stent with attached suture | Diameters up to 14Fr & lengths up to 40cm | 214 |  |  |
| BS192 | Percuflex® Helical | Ureteral Stent with Hydro Plus™ Coating | 6fr to 8fr and 10cm to 30cm | 214 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC130 | Ureteric Stent Set | Set includes Aqueous Coated (AQ) firm fixed length ureteric stent, positioner, with or without wire guide | Multiple French Sizes, and Lengths | 214 |  |  |
| WC170 | Universa Firm | Universa Firm Double Pigtail Stent and Positioner only | Multiple French Sizes and Lengths | 214 |  |  |

**05.02.01.03 - Metal**

**T**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC226 | RESONANCE Metallic Ureteral Stent Set | Metallic Double Pigtail Stent | 6 Fr, lengths 12-30cm | 1720 |  |  |

**Therm**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET055 | Memokath Ureteric Stent | Memokath Model 051CW. | 30mm - 200mm | 3778 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB016 | Allium Ureteral Stent | Round Nitinol stent with copolymer covering and supplied premounted on a delivery tool. Intended to be inserted into the lower ureter to allow free flow of urine from the kidney to the bladder. | 8mm x 100mm, 8mm x 120mm, 10mm x 100mm, 10mm x 120mm | 3778 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY030 | Taewoong ePTFE covered dual nitinol ureteric stent | Taewoong ePTFE covered dual nitinol ureteric stent | Diameter: 7 - 9mm; Length: 6 - 20cm; Delivery Device: 9 Fr; Length 70cm | 3778 |  |  |

**05.02.02 - Multi-length**

**05.02.02.01 - Polyurethane**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA044 | Ureteral Stent | Hydrophilic coated ureteral stent | Fr 4.7 – 8.0, Length 22-32cm | 199 |  |  |

**Promis Medical (Australia) Pty ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PP004 | White Star Double-J Ureteral Stent Sets Flexible length, Yellow star Double-J Ureteral Stent set flexible length, Green Start Double-J Ureteral Stent Set Flexible length | The stent consists of a stable tube, the ends of which are formed into loops. These serve to stabilise the position of the ureteral stent. The length can be adjusted to the desired length. The purpose of the endoprosthesis is to restore or improve the drainage from the kidney to the bladder, to ensure ureteral drainage over an endangered segment of the ureter, to prevent development of a urine fistula into the retroperitoneum, to serve as a growth stent for the uroepithelium if there is a defect, and to prevent a stricture. When implanted, one loop is located in the renal pelvis and the other in the bladder to prevent migration. | Fr 4.7 - 08, length - 22-30cm | 199 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC282 | Universa Soft Ureteral Stent Set | Universa Soft Ureteral Stent Set, with or without the TFE WireGuide, multi-length | 5, 6, 7 and 8FR in multi-length (21-31CM) | 199 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| WC218 | C-Flex Multilength Ureteric Stent Set | Set includes: Paediatric Stent, Wire, Positioner | 3.7 Fr, Multiple Lengths | 254 |  |  |
| WC219 | C-Flex Double Pigtail Ureteric Stent Set | Set includes: Paediatric Stent, Wire and Positioner | 3.7 Fr, Multilple Lengths | 254 |  |  |

**SP**

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| --- | --- | --- | --- | --- | --- | --- |
| WC237 | Radiance Ureteric Stent Set | Synthetic Thermosensitive Ureteral Stent Set with Heparin Coating | Multiple French Sizes and Lengths | 261 |  |  |

**05.02.02.02 - Other synthetic**

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT023 | Biosoft Duo Multi Length Hydro-Coated Ureteral Stents | Biosoft Duo Multi Length Hydro-Coated Stents for drainage of upper urinary tract. | 4.8, 6. 7 Fr | 198 |  |  |

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL076 | Ureteral Stents | Single J Ureteric Stent, silicone | 7 - 8.5 F x 90cm | 198 |  |  |
| OL077 | Ureteral Stents | Double J Ureteric stent, silicone | 6-8.5 F, 12 - 30 cm | 198 |  |  |
| OL080 | Ureteral Stents | Tecoflex polymer, hydrophilic coating/PTFE coating | 4.5F-8.5F x length 8 - 32cm | 198 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC002 | Sof-Flex Multi-length Ureteric Stent Set | Set includes Stent, Wire, Positioner | Multiple French Sizes, Multi-length | 198 |  |  |
| WC003 | Sof-Flex Multi-length Ureteric Stent Set | Stent and Positioner only | Multiple French Sizes, Multi-length | 198 |  |  |
| WC104 | Cook Ureteral Stent - Sof-Flex Double Pigtail Stent Set - Special | Radiopaque Sof-Flex Stent, Stainless Steel Wire Guide, Radiopaque Polyurethane Catheter and Radiolucent Vinyl Positioner | Multiple French Sizes and Lengths | 198 |  |  |
| WC140 | Filiform Multi-Length Silicone Stent Set | Stent, Wire, Positioner | Multiple French Sizes and Lengths | 198 |  |  |
| WC147 | Kwart Retro-Inject Stent Set | Stent, Wire, Inserter, Release Sleeve | Multiple French Sizes and Lengths | 198 |  |  |
| WC150 | Sof-Flex Double Pigtail Ureteric Stent Set | Set includes: Stent, Wire, Positioner | Multiple French Sizes and Lengths | 198 |  |  |
| WC272 | Ureteric Stent Set | Set includes soft Aqueous Coated (AQ) ureteric stent, positioner, with or without wire guide | Multiple French Sizes, multi-length | 198 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| WC217 | Sof-Flex Multilength Ureteric Stent Set | Set includes: Paediatric Stent, Wire, Positioner | 3 Fr, Multiple Lengths | 259 |  |  |
| WC220 | Sof-Flex Double Pigtail Ureteric Stent Set | Set includes: Paediatric Stent, Wire, Positioner | 3 Fr, Multiple Lengths | 259 |  |  |

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| WC023 | Greene Renal Transplant Stent Set | Transplant stent set | Multiple French Sizes, Multi-length | 243 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| WC138 | Filiform Double Pugtail Silicone Stent Set | Stent, Wire, Positioner | Multiple French Sizes and Lengths | 265 |  |  |

**Therm**

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS094 | Contour VL; Stretch VL Flexima; Ureteral Stents | Ureteral stent with attached suture | Diameters up to 14Fr & lengths up to 40cm | 212 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC035 | Ureteric Stent Set | Set includes Aqueous Coated (AQ) firm multilength ureteric stent, positioner, with or without wire guide | Multiple French Sizes, Multi-Length | 212 |  |  |
| WC169 | Universa Firm | Universa Firm Multi-length stent set | Multiple French Sizes and Lengths | 212 |  |  |
| WC171 | Universa Firm | Universa Firm Multi-length Stent and Positioner only | Multiple French Sizes and Lengths | 212 |  |  |

**05.02.03 - Urinary diversion**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS095 | Urinary Diversion Stents | Percuflex urinary diversion stent | Diameters up to 14Fr & lengths up to 95cm | 132 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC031 | Bander Ureteral Diversion Stent Set | Left or right stent | Multiple French Sizes and Lengths | 132 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| WC128 | Bander Ureteral Diversion Stent Set | Left and Right Stents | Multiple French Sizes and Lengths | 212 |  |  |

**05.03.01 - Urethral Stents**

**05.03.01.01 - Metal**

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET054 | Memokath Prostatic - Urethral Stents | Memokath Models: 028S, 028SW, 028T, 028TW, 044T, 044TW, 045T, 045TW, 045TTW | 5mm - 90mm | 2475 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB013 | Allium Bulbar Urethral Stent | Round Nitinol stent with co-polymer covering and supplied premounted on a delivery tool. | 50, 55, 60, 80 mm | 2475 |  |  |
| MB014 | Allium Round Posterior Urethral Stent | Round Nitinol stent with copolymer covering and supplied premounted on a delivery tool. For longer term temporary treatment of bladder outlet obstruction caused by male stenotic posterior urethra or stenotic bladder-neck. | The RPS has a body length of 40mm and a main body calibre of 45Fr | 2475 |  |  |
| MB015 | Allium Triangle Prostatic Urethral Stent | Round Nitinol stent with copolymer covering and supplied premounted on a delivery tool. For longer term temporary treatment of bladder outlet obstruction caused by enlarged prostate. | Body lengths 30, 40, 50, 60, 65mm - main body calibre 45Fr | 2475 |  |  |

**05.03.01.02 - Paediatric**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC126 | Firlit-Kluge Uretheral Stent | Firlit-Kluge uretheral stent | Multiple French Sizes, Length 30cm | 58 |  |  |
| WC136 | Kaontz Urethral Stent | Kaontz Urethral Stent | Multiple French Sizes, Length 12cm | 58 |  |  |
| WC162 | Tarkington Urethral Stent Set | Stent, Wire | 8 Fr | 58 |  |  |

**05.03.02 - Prostatic Retractor**

**Neotract Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NZ001 | UroLift® System | Prostatic urethral tissue-retaining retractor with adjustable retraction. | One system | 750 |  |  |

**05.03.03 - Assisted Bladder Drainage**

**05.03.03.01 - In Flow Device**

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB012 | In-Flow | The In-Flow is a urethral prosthesis designed to enable normal bladder drainage and toilet habits in women with chronic voiding dysfunction. The In-Flow system consists of an implantable silicone catheter containing a miniature valve-pump and a remote controlled magnet or "Activator" which causes a spinning mechanism to "draw" urine from the bladder. | 3.0cm to 7.0cm in .5cm increments | 141 |  |  |

**05.03.03.02 - Activator**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB020 | In-Flow - Activator | Activator (Remote Control) | One size only | 118 |  |  |

**05.03.03.03 - Sizing Catheter**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB021 | In-Flow - Sizing Catheter | Sizing Catheter | One size only | 71 |  |  |

**05.04.01 - Synthetic**

**05.04.01.01 - <500 sq cm**

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT016 | Restorelle M Smartmesh | Smartmesh, Type 1, macroporous, soft, knitted, monofilament polypropylene mesh. | 15cm x 10cm | 310 |  | The provision of the prosthesis is only to be funded when used in conjunction with MBS Item No. 35597. - - See rule 5B for effect of Condition. |
| CT019 | Restorelle L Smartmesh | Smartmesh, Type 1, macroprous, soft, knitted, monofilament polypropylene mesh | 24cm x 8cm | 310 |  |  |

**ap**

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AM023 | IntePro Large Pore Polypropylene Y-Sling | Large pore polypropylene mesh | One size | 677 |  |  |
| BS252 | Upsylon Y-Mesh Kit | Y-Mesh with single use instrument for mesh placement | Graft Dimensions: 24 x 4 cm | 677 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT017 | Restorelle Y Smartmesh | Smartmesh for vaginal vault prolapse repair for abdominal, laproscopic or robotic sacrocolpopexy. | 24cm x 4cm and 27cm x 4cm. | 677 |  |  |

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**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM026 | Perigee Transobturator Anterior Prolapse Repair System | 4 helical shaped needles with handles, 4 synthetic graft arms enclosed in plastic with a centre "cape" mesh. | One size | 1322 |  |  |
| AM027 | Apogee Vault Suspension System | 2 stainless steel curved needles with handles, a large pore polypropylene mesh attached in the centre of a polypropylene mesh enclosed in plastic sheaths and two dilating conectors. | One size | 1322 |  |  |
| AM052 | Elevate Anterior & Apical Prolapse Repair System | IntePro Lite Mesh and single use instuments for mesh placement. | One size only. | 1322 |  |  |
| AM053 | Elevate Apical & Posterior Prolapse Repair System | IntePro Lite mesh and single use instruments for mesh placement | one size only | 1322 |  |  |
| BS194 | Pinnacle™ Lite - PFR Kit Posterior | Synthetic polypropylene mesh assemblies and fixation device | One configuration | 1322 |  |  |
| BS198 | Uphold™ LITE Vaginal Support System | Synthetic polypropylene mesh assemblies and fixation device | One configuration | 1322 |  |  |

**ps**

**Coloplast Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CT022 | Restorelle Direct Fix Anterior | Restorelle Direct Fix A is designed specifically for anatomical fixation and restoration of pelvic organ prolapse by transvaginal approach | one size | 865 |  |  |
| CT033 | Restorelle Direct Fix Posterior | Restorelle Direct Fix P is designed specifically for anatomical fixation and restoration of posterior pelvic organ prolapse by transvaginal approach | One size | 865 |  |  |

**05.04.01.02 - ≥500 sq cm**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT020 | Restorelle XL Smartmesh | Smartmesh, Type 1, macroporous, soft, knitted, monofilament polypropylene mesh | 30cm x 30cm | 677 |  |  |

**05.04.02 - Biological**

**05.04.02.01 - <70 sq cm**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS185 | Xenform Soft Tissue Repair Matrix 2x7cm | Graft derived from fetal dermal bovine tissues | 2x7cm | 786 |  |  |
| BS186 | Xenform Soft Tissue Repair Matrix 4x7cm | Graft derived from fetal dermal bovine tissues | 4x7cm | 786 |  |  |
| BS187 | Xenform Soft Tissue Repair Matrix 6x10cm | Graft derived from fetal dermal bovine tissues | 6x10cm | 786 |  |  |

**05.04.02.02 - ≥70 sq cm**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS188 | Xenform Soft Tissue Repair Matrix 8x12cm | Graft derived from fetal dermal bovine tissues | 8x12cm | 1200 |  |  |

**05.04.03 - Bone and ligament fixation**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM010 | Influence Bone Screw | Bone screw with pre-attached polypropylene monofilament suture. For incinsionless tranvaginal sling procedure. Loop Screw Bone Screw | 5.5 x 1.7 mm | 700 |  |  |

**05.05.01 - Malleable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM054 | AMS Spectra Concealable Penile Prosthesis | AMS Spectra Concealable Penile Prosthesis | 9.5 mm x 12cm AMS Spectra - 9.5 mm x 16cm AMS Spectra - 9.5 mm x 20cm AMS Spectra - 12 mm x 12cm AMS Spectra - 12 mm x 16cm AMS Spectra - 12 mm x 20cm AMS Spectra - 14 mm x 12cm AMS Spectra - 14 mm x 16cm AMS Spectra - 14 mm x 20cm AMS Spectra - 9.5mm Spectra Rear | 817 |  |  |

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**Coloplast Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CT007 | Genesis Penile Prosthesis (Resist Coated) | Malleable Penile Prosthesis (Resist Coated) | Dia: 9.5 mm (14 - 23cm lengths), Dia: 11mm (16 - 25cm lengths), Dia: 13mm (18 - 27cm lengths) | 900 |  |  |

**05.05.02 - Inflatable - Two component**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM041 | AMS Ambicor | AMS Ambicor Inflatable Penile Prostheses | AMS Ambicor Inflatable Penile Prostheses 12.5mm in 14, 16 & 18cm length, 14mm in 16, 18 & 20cm length, 15.5mm in 18, 20 & 22cm length | 10414 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT001 | Excel Inflatable Penile Prosthesis (Resist Coated) | Two-piece inflatable penile prosthesis (Resist Coated) | Cylinder lengths 10,12,14,16,18,20,22cm & six rear-tip extenders (two each 1, 2 & 3cm) | 10414 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB022 | Zephyr Hydraulic Penile Implant | This hydraulic penile implant is made from silicone elastomer and comprises of two inflatable cylinders. a reservoir and a pump. | All sizes contained in one system pack. (13, 16, 19 cm) | 10414 |  |  |
| MB027 | Zephyr Hydraulic Phalloplasty Penile Implant | Hydraulic phalloplasty penile implant | 120-210 mm | 10414 |  |  |

**05.05.03 - Inflatable - Three component**

**05.05.03.01 - Cylinder**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM022 | AMS 700 Series Inflatable Penile Prostheses Cylinders | 700 Series (Non InhibiZone) | 12, 14, 15, 16, 18, 21cm | 3520 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| AM004 | AMS 700 Series Inflatable Penile Prostheses with Inhibizone Cylinders | 700 Series with InhibiZone | 12, 14, 15, 16, 18, 21cm | 3830 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT008 | Titan Inflatable Penile Prosthesis (Resist Coated) - Cylinders | Cylinders for three component penile prosthesis (Resist Coated) | 10, 12, 14, 16, 18, 20, 22cm | 3830 |  |  |

**05.05.03.02 - Reservoir**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM044 | AMS 700 Series Inflatable Penile Prostheses Reservoir non Inhibizone | 700 Series (Non InhibiZone) | 50, 65, 100ml | 1795 |  |  |

**A**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM038 | AMS 700 Series Inflatable Penile Prostheses InhibiZone Reservoir | 700 Series InhibiZone | 50, 65, 100ml | 1980 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT010 | Titan Inflatable Penile Prosthesis (Resist Coated) - Lock-out Valve Reservoir | Reservoir for three component penile prosthesis (Resist Coated) | 60, 75, 100ml | 1980 |  |  |

**05.05.03.03 - Pump**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM042 | AMS 700 Series Inflatable Penile Prostheses Pump | 700 Series (Non InhibiZone) | One Size | 4290 |  |  |

**A**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM036 | AMS 700 Series Inflatable Penile Prostheses with InhibiZone Pump | 700 Series with InhibiZone | One Size | 4665 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT011 | Titan Inflatable Penile Prosthesis (Resist Coated) - Pump | Pump for three component penile prosthesis (Resist Coated) | One Size | 4665 |  |  |

**05.05.03.04 - Deactivation set**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM040 | AMS 700 Series Inflatable Penile Prostheses with InhibiZone Deactivation Package | 700 Series with InhibiZone | One Size | 135 |  |  |
| AM046 | AMS 700 Series Inflatable Penile Prostheses Deactivation Package | 700 Series (Non InhibiZone) | One Size | 135 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT012 | Titan Inflatable Penile Prosthesis (Resist Coated) - True-lock Plug | True Lock Plug for deactivation of three component penile prosthesis (Resist Coated) | One Size | 135 |  |  |

**05.05.03.05 - Accessory kit**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM045 | AMS 700 Series Inflatable Penile Prostheses Accessory Kit | 700 Series (Non InhibiZone) | One Size | 689 |  |  |

**A**

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT005 | Titan Inflatable Penile Prosthesis (Resist Coated) - Assembly Kit | Assembly kit for three component penile prosthesis (Resist Coated) | Standard & Narrow -base | 689 |  |  |

**05.05.03.06 - Pump and cylinder**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM043 | AMS 700 Series Inflatable Penile Prostheses Pump & Cylinders Preconnected | 700 Series (Non InhibiZone) | 12, 14, 15, 16, 18, 21cm | 7810 |  |  |

**A**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AM037 | AMS 700 Series Inflatable Penile Prostheses with InhibiZone Pump & Cylinders Preconnected | 700 Series with InhibiZone | 12, 14, 15, 16, 18, 21cm | 8495 |  |  |

**Coloplast Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT009 | Titan Inflatable Penile Prosthesis (Resist Coated) - Cylinders & Pump Preconnected | Preconnected Cylinders & pump for three component penile prosthesis (Resist Coated) | 10, 12, 14, 16, 18, 20, 22cm (in both infrapubic & scrotal models) | 8495 |  |  |

**05.06.01 - Testicular prostheses**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CT003 | Saline Filled Testicular Prosthesis | Testicular Prosthesis | Extra Small, Small, Medium, Large | 653 |  |  |
| CT004 | Soft Solid Testicular Prosthesis | Gel filled Testicular Prosthesis | Small, Medium, Large & Extra Large | 653 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET028 | Promedon Testicular Prosthesis | Silicone Elastomer | Small - 31 x 23 mm, Medium - 37 x 28 mm, Large - 42 x 32 mm, Xlarge | 653 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP002 | Testicular Implant | Silicone Elastomer | Small / Medium / Large | 653 |  |  |

**J T Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JT008 | Testicular Implants | Testicular Implants with needle guide or reinforced cap for fixation | The Testicular Implants with needle guide or reinforced cap are available in 5 different sizes ranging from 5, 12, 21, 27 and 36 grams. | 653 |  |  |

**05.07.01 - Primary Cell Pulse Generator (non-rechargeable)**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC719 | InterStim Neurostimulator Model 3023 | Titanium | 42g | 9550 |  |  |
| MC755 | InterStim II Neurostimulator | Titanium | Weight 22g | 9550 |  |  |

**05.07.02 - External Components**

**05.07.02.01 - Programmer**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC756 | InterStim iCON Patient Programmer | Hand held device Model 3037 to be used with implantable neurostimulation devices | One size only | 1400 |  |  |

**05.07.02.02 - External Neurostimulator**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI126 | Verify External Neurostimulator | External Neurostimulator | One size only | 1200 |  |  |
| MI128 | Medtronic Controller | Patient programmer | One size only | 1200 |  |  |

**05.07.03 - Lead**

**05.07.03.01 - Permanent**

**tined**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI074 | Sacral Nerve Stimulation Lead | 4 Electrode tined lead | 28 - 41cm | 4420 |  |  |

**05.07.03.02 - Trial**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC185 | Sacral Nerve Stimulation Unilateral | Interstim Temporary test stimulation lead | Various | 393 |  |  |

**05.07.03.03 - Extension**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC777 | Interstim Extension Lead | Quadripolar Extension Kit | 10, 25, 51cm | 1510 |  |  |

**05.07.03.04 - Trial kit including leads**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI169 | Interstim Trial Lead and Screener Kit | Trial lead and screener cables kit | One size only | 793 |  |  |

**05.07.04 - Accessories**

**05.07.04.01 - Implant/Revision Kits**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC775 | Interstim Lead Introducer Kit | Lead Introducer Kit for Sacral Nerve Stimulation | One size only | 541 |  |  |

**05.07.04.02 - Other Accessories**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC186 | Sacral Nerve Stimulation Accessories | Foramen Needle. (box of 6) - Sterile individual units. - Stainless steel. | One size only; 9-12.5cm | 130 |  |  |

**05.07.04.03 - Connectors and Cables**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI127 | Medtronic Cables | Stimulation Cables for Intraoperative testing | Various | 200 |  |  |

**05.08.01 - Extraluminal**

**05.08.01.01 - Clip**

**Femcare Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| FE001 | Filshie Clip | Titanium | One size only | 155 |  |  |

**with applicator**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| FE003 | Filshie Clips - Sterishot | With Disposable Applicator | One Size | 410 |  |  |

**05.08.01.02 - Band**

**Olympus Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OL079 | Falope-Ring Bands | Fallopian Tube Clip (each) | 5mm - 12mm | 39 |  |  |

**05.08.02 - Intraluminal**

**Australasian Medical & Scientific Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AN013 | Essure System (ESS305) | Stainless steel, polyester fibre | One size only, 2 per pack | 1196 |  |  |

**05.09.01 - Nephrostomy Catheters**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS228 | Flexima Nephrostomy Catheter | Urinary drainage catheters for internal and external drainage of the urinary tract. | Length up to 25cm | 120 |  |  |

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME216 | NEPHRO-CATH Nephrostomy Drainage Catheter | Nephrostomy Drainage Catheter | Diameters: 8fr to 14fr sizes; Lengths 27cm through to 29cm | 120 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC291 | Dawson-Mueller Drainage Catheter | A drainage catheter intended for use for Nephrostomy applications either by direct stick or modified seldinger technique. | 5-14 Fr, Length: 15-25cm | 120 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA250 | Navarre Drainage Catheter | A drainage catheter intended for use for Nephrostomy applications either by direct stick or modified seldinger technique. | 6-12 French, Length: 15-40cm | 120 |  |  |

**Culpan Medical Pty**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CB018 | Skater Nephrostomy Drainage Catheter | A drainage catheter intended for use for Nephrostomy applications either by direct stick or modified seldinger technique. | 6 - 14 Fr | 120 |  |  |

**05.10.01 - Vesicoureteral Reflux Prostheses**

**NEOGENIX PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GN003 | Vantris | Bulking agent for the treatment of Vesicoureteric Reflux | 1ml Syringe | 1000 |  |  |

**LINK MEDICAL PRODUCTS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LD001 | Deflux and Metal needle kit | Deflux is a sterile, highly viscous gel of dextranomer microspheres and non-animal stabilised hyaluronic acid constituting a biocompatible and biodegradable implant for the treatment of vesicoureteral reflux. The stabilised hyaluronic acid acts mainly as | 1 ml syringe and needle size 3.7FR x 23G x 350mm | 1000 |  |  |
| LD002 | Deflux | Deflux is a sterile, highly viscous gel of dextranomer microspheres and non-animal stabilised hyaluronic acid constituting a biocompatible and biodegradable implant for the treatment of vesicoureteral reflux. The stabilised hyaluronic acid acts mainly as | 1ml in syringe | 1000 |  |  |

**06 - Specialist Orthopaedic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**06.01.01 - Ankle joint component**

**06.01.01.01 - Liner - fixed bearing**

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO094 | Salto Talaris Ankle Prosthesis - Tibial insert | Tibial insert, fixed, UHMWPE | Sizes 0,1,2,3, Left and Right, each size available in the following thicknesses, 8mm, 9mm,10mm,11mm, 13mm,15mm, 17mm, 19mm, 21mm. - Sizes 00, Left and Right, available in the following thicknesses, 8mm,9mm,10mm,11mm. | 660 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR272 | INBONE® Total Ankle System: Poly Insert | Poly Insert, Standard or Plus | Sizes 1-6, 6-20mm thick | 660 |  |  |

**06.01.01.02 - Liner - mobile bearing**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR219 | Zenith Total Ankle Replacement System – Meniscal Component | The Meniscal component the mobile bearing component of the Zenith total ankle - replacement system. | size x thickness: - Sizes 1-4, - Thickness 5mm,6mm,7mm,8mm,10mm,12mm | 622 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY408 | Mobility Ankle | Mobile Bearing | 1-6 from 3-11mm | 622 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER385 | Hintermann Series H3™ Total Ankle Prosthesis-Inlay | Hintermann Series H3™ Total Ankle Prosthesis-Inlay, UHMW Polyethylene | 0-6, thickness 5-9 mm | 622 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG079 | Hintegra Total Ankle Prosthesis - PE Inlay | Sliding insert | Size 0 - 6, thickness 5 - 9mm | 622 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ016 | Box Ankle | Meniscal Insert, UHMWPE | Small 5-8mm, Medium 5-8mm and Large 5-8mm | 622 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK626 | STAR Ankle Prosthesis | UHMWPE Sliding Core | 6- 14mm | 622 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO073 | Cheville Salto Ankle Prostheses | Mobile insert UHMWPE | Sizes 0,1,2,3. Each size has thickness 4,5,6 & 7mm | 622 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR260 | CCI Evolution | CCI Evolution Bearing Component | Std/Std+/Large, 4-10mm | 622 |  |  |

**06.01.02 - Sinus Tarsi Implant**

**06.01.02.01 - Metal**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE293 | Prostop | Arthroereisis Subtalar implant | 7x12mm 8x12mm 9x14mm 10x14mm 11x16mm 12x16mm | 1390 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG053 | MBA Titanium Subtalar Implant | Implant for subtalar joint arthroereisis | 6, 8, 9, 10, 12mm and guide pin 2mm | 1390 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT017 | Arch It | Subtalar Arthroereisis Implant | 8mm, 9mm, 10mm, 11mm & 12mm | 1390 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH454 | Horizon Subtalar Implant | Subtalar Screw | 6mm, 8mm, 10mm, 11mm, 12mm | 1390 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM100 | Hyprocure | Sinus Tarsi Implant | 5-9mm | 1390 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB045 | Subtalar Implant | Conical tapered titanium implant to treat flat foot and stabilise subtalar joint | 7 – 12mm | 1390 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF090 | R2 Subtalar Implant | R2 Subtalar Implant | Size 7/13mm to 12/18mm | 1390 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO116 | Futura Conical Subtalar Implant | The Conical Subtalar Implant (CSI) is designed to treat hyperpronated foot and to stabilize the subtalar joint. It is intended to block forward, downward and medial displacement of the talus, allowing for normal subtalar joint motion while simultaneously | 7 - 12 | 1390 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR001 | BioArch Subtalar Arthroereisis Implant | Conical, tapered, titanium implant with blunt thread design. | 8, 9, 10, 11, 12mm | 1390 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI975 | Vario Subtalar Screw System | Titanium screw system for the subtalar arthroereisis | 10-16mm diameter | 1390 |  |  |

**06.01.02.02 - Metal Poly**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG072 | Kalix | Flat foot implant titanium/UHMWP | 9 - 17mm diameter | 1165 |  |  |

**06.01.03 - Ankle joint**

**06.01.03.01 - Talar component**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY419 | Mobile Ankle | Uncemented Porocoat Talar component | Size 1-6 | 2300 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER383 | Hintermann Series H3™ Total Ankle Prosthesis-Talar Component | Hintermann Series H3™ Total Ankle Prosthesis-Talar component, left or right, primary or revision, CoCr, plasma sprayed titanium coating and a hydroxyapatite coating | 0-6 | 2300 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG094 | Hintegra Total Ankle Prosthesis | Talar Implant - Flat talar resection | Left - Size 1-5, Right - Size 1-5 | 2300 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ017 | Box Ankle | Talar Component CoChr. Cementless | Small, Medium and Large | 2300 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK624 | STAR Ankle Prosthesis | Talar Component, cemented | xx-Small - x- large | 2300 |  |  |
| SK627 | STAR Ankle Prosthesis | Talar Component, cementless | xx- small - x-large | 2300 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO072 | Salto Ankle Prostheses | Talar component mobile bearing CoCr, Ti, HA | Sizes 0,1,2,3 left and right | 2300 |  |  |
| TO092 | Salto Talaris Ankle Prosthesis - Talar component | Talar compoment, CrCo + Ti | Sizes 0, 1, 2, 3, Left and Right | 2300 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR259 | CCI Evolution | CCI Evolution Talar Component | Std/Std+/Large | 2300 |  |  |
| WR273 | INBONE® II Total Ankle System: Talar Component | Modular Talar Dome and Talar Stem | Sizes 1-6 | 2300 |  |  |

**CS**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR217 | Zenith Total Ankle Replacement System - Talar Component | Talar Component is a components of the Zenith total ankle replacement system. | Sizes 1 - 4 | 2300 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG078 | Hintegra Total Ankle Prosthesis - Talar component with Pegs | Talar implant for primary surgery | Right and left, sizes 0 to 6 | 2300 |  |  |

**06.01.03.02 - Tibial component**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR218 | Zenith Total Ankle Replacement System - Tibial Component | The Tibial Component a component of the Zenith total ankle replacement system. | Sizes 1 - 4 | 2000 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY418 | Mobile Ankle | Uncemented Porocoat Tibial component | Size 1-6 | 2000 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER384 | Hintermann Series H3™ Total Ankle Prosthesis-Tibial Component | Hintermann Series H3™ Total Ankle Prosthesis-Tibial Component, left or right, primary or revision, CoCr, plasma sprayed titanium coating and a hydroxyapatite coating | 0-6, 8 or 12mm thickness (revision) | 2000 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG077 | Hintegra Total Ankle Prosthesis | Tibial implant | Right and left, sizes 1 - 6 | 2000 |  |  |
| IG095 | Hintegra Total Ankle Prosthesis Flat Cut | Tibial Implant | Right & Left, Sizes 1 - 6, Thickness 8mm or 12mm | 2000 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ018 | Box Ankle | Tibial Component CoChr. Cementless | Small, Medium and Large | 2000 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK625 | STAR Ankle Prosthesis | Tibial Component, cemented | xx-small - x-large | 2000 |  |  |
| SK628 | STAR Ankle Prosthesis | Tibial Component, cementless | xx-small - x-large | 2000 |  |  |
| SK629 | STAR Ankle Prosthesis | Revision Tibial Component, Cemented | Extra small - Extra large | 2000 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO071 | Cheville Salto Ankle Prostheses | Tibial component mobile bearing CoCr, Ti, HA | Sizes 0,1,2,3 left and right | 2000 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR261 | CCI Evolution | CCI Evolution Tibial Component | Std/Std+/Lge/Lge+ | 2000 |  |  |

**06.01.03.03 - Tibial component, cemented/uncemented, fixed bearing**

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO093 | Salto Talaris Ankle Prosthesis - Tibial component | Tibial component, fixed bearing, CrCo + Ti | Sizes 0, 1,2,3 | 1724 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR274 | INBONE® II Total Ankle System: Tibial Component | Modular Tibial Tray, Tibial Base Stem, Tibial Top Stem | Sizes 2-5 | 1724 |  |  |

**06.01.03.04 - Stem extension**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR275 | INBONE II Total Ankle System: Tibial Stem Extender | Modular Tibial Segment – Mid Stem | 12mm, 14mm, 16mm, 18mm | 757 |  |  |

**06.01.04 - Replacement of other joints of the foot including articulations**

**06.01.04.01 - Great toe, MTP, total, metatarsal component**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG056 | Kinetik Great Toe Implant | Metatarsal Component made of chrome cobalt 01-2002, 01-2004, 01-2006, 01-2003, 01-2005, 01-2007 | 1, 2, 3 Right & Left | 800 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM265 | Reflexion 1st MPJ Implant System | Reflexion metatarsal stems, 3 part 1st MPJ reconstruction system, 2 part composition - titanium/cobalt chrome, 1 part composition - titanium/UHMWPE, | Small, medium, large | 800 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM008 | Toefit - Plus | Titanium alloy | Metatarsal Component XS-L | 800 |  |  |
| SM047 | Toefit - Plus | Modular cobalt chrome meta-tarsal head insert for proximal component of total Metatarsophalangeal arthroplasty | Proximal Insert 6, 7, 8 | 800 |  |  |

**06.01.04.02 - Great toe, MTP, total, phalangeal component**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG055 | Kinetik Great Toe Implant | Phalangeal Component made of titanium alloy 01-2010, 01-2012, 01-2014, 01-2016 | 0,1,2,3 | 790 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM267 | Reflexion 1st MPJ Implant System | ReflexionPhalangeal Bases, 3 part 1st MPJ reconstruction system, 2 part composition - titanium/cobalt chrome, 1 part composition - titanium/UHMWPE, | Small, medium, large | 790 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM009 | Toefit - Plus | Titanium Alloy | Phalangeal Component XS-L | 790 |  |  |

**06.01.04.03 - Great toe, MTP, total, articular insert or liner**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM266 | Reflexion 1st MPJ Implant System | Reflexion metatarsal heads, 3 part 1st MPJ reconstruction system, 2 part composition - titanium/cobalt chrome, 1 part composition - titanium/UHMWPE, | Standard, long, extra-long | 530 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM046 | Toefit - Plus | Polyethylene | Polyethylene Distal Insert 11 - 15mm | 530 |  |  |

**06.01.04.04 - Great toe, resurfacing hemi articulation, metatarsal**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE138 | Hemi CAP Articular Resurfacing Great Toe System | Articular Component | 12mm (1-2mm x 1.5-3mm offset), 15mm (1.5-2.5mm x 2.5-4.5mm offset) | 740 |  |  |
| AE139 | Hemi CAP Articular Resurfacing Great Toe System | Fixation Component | 8mm x 16mm, 9.5mm x 18mm | 740 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM045 | Toefit - Plus | Chromium Cobalt | Distal Insert 13 - 17mm | 740 |  |  |

**06.01.04.05 - Great toe, resurfacing hemi articulation, phalangeal**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE289 | AnaToemic | AnaToemic Phalangial Prosthesis | 17mm, 20mm, 21.5mm, 23mm | 1205 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG058 | K2 Hemi Toe Implant System | Surface replacement for base of hallux with titanium plasma coated stem for fixation and suture hole for FHL tendon transfer | 1-4 | 1205 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH232 | Toe Joint | Metallic Hemiarthroplasty resurfacing prosthesis for the Metatarsophalangeal Joint | 8mm - 23 mm | 1205 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM264 | Hemi-Great Toe Implant | Great Toe implant, Cobalt Chromium | XS, S, M, L | 1205 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR045 | Wright Titanium Great Toe | Great toe titanium | 0,1, 2, 3, 4 | 1205 |  |  |
| WR047 | LPT Great Toe Implant | Titanium LPT Metatarsal Component available in Regular and Angled Toe | Sizes 1, 2 & 3 Regular Great Toe Implants. Sizes 1 & 2 Angled Great Toe Implants | 1205 |  |  |

**06.01.04.06 - Great toe, non articulating articulation (for silastic implant replacement)**

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO117 | Stayfuse | Titanium inter-digital fusion device | Prox 2.8mm Blue; Mid 3.8mm x 6mm Blue; Mid 4.3mm x 6mm Blue; Prox 3.3mm Grey; Prox 3.8mm Grey; Mid 3.8 x 6mm Grey; Mid 4.3 x 6mm Grey; Mid 5.0 x 5mm Grey; Mid 5.0 x 6mm Grey; Prox 6.5mm Gold; Distal 5.5 x 10mm Gold; Distal 6.5 x 10mm Gold | 577 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR044 | WMT Orthopaedics Implants Hinge Toe and Hammertoe Implant | Silastic flexible hinge toe with/without grommets | 0, 1, 2, 3, 4, 5, 6, 7 | 577 |  |  |

**06.02.01 - Wrist**

**06.02.01.01 - Carpal component**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG110 | Universal2 Carpal Component | Carpal plate (titanium) with fixed central peg and porous coating | xs, small, med, large | 1800 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO416 | Motec Wrist Joint Prosthesis | Metacarpal Threaded Implant | 45-70mm lengths in 5mm increments, both in Small and Large sizes | 1800 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK596 | Total Wrist Implant System | Carpal Component | Small, Medium, Large | 1800 |  |  |

**06.02.01.02 - Radial component**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG112 | Universal2 Radial Component | Radial Implant (cobalt chrome) with integral stem and porous coating | x-small - left & right, small - left & right, medium - left & right, large - left & right | 3275 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO417 | Motec Wrist Joint Prosthesis | Radius Threaded Implant | Radius threaded Implant, lengths 32mm; 38mm & 44mm | 3275 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK592 | Total Wrist Implant System | Left and Right Radial Components | Small, Medium, Large | 3275 |  |  |
| SK623 | Stability Sigmoid Notch Total DRUJ system / Stability Sigmoid Notch Radial Stem and Insert. Total Wrist Implant System | Radial stem is made of Cobalt chromium with a CPTi plasma spray on the back for bone ongrowth. Radial Insert is made of UHMWP Polyethyelene | Small & Large | 3275 |  |  |

**06.02.01.03 - Carpal spacer**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG111 | Universal2 Carpal Poly Component | Polyethylene carpal component to restore proper carpal height in Universal2 total wrist implant | xs-standard, xs +1, xs+2, small - standard, small +1, small +2, Med-standard, med+1, med+2; large-standard, large+1, large+2 | 2150 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM297 | Pyrocarbon Lunate | Pyrocarbon Lunate replacement | Mulitple | 2150 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO418 | Motec Wrist Joint Prosthesis | Modular Radius Cups available with 15mm PEEK insert bearing and Cobalt Chromium Molybdenum coated with Ceramic Chromium Nitride 15mm & 18mm. Modular Metacarpal Heads available with 4 neck lengths | Modular Radius Cup PEEK 15mm Ceramitised 15mm & 17mm. - Modular Metacarpal Head 15mm short, med, long & Extra long Neck - 18mm short medium & long Neck | 2150 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK594 | Total Wrist Implant System | Carpal Ball | Small, Medium, Large | 2150 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO134 | BioProfile Pyrocarbon Total Wrist Replacement (Capitate Resurfacing) | Low Temperature Isotropic Pyrolytic Carbon Implants for capitate resurfacing (reverse total wrist arthroplasty) | Medium, Large | 2150 |  |  |
| TO135 | BioProfile Pyrocarbon Carpal Implants | Low temperature Isotropic Pyrolytic Carbon Implants for carpal replacement/interposition, includes Proximal Scaphoid, Scapho/Trapezio/Trapezoid & Trapezium | Small, Medium, Large & Extra Large | 2150 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR041 | Orthosphere | The Orthosphere is a spherical interpositional implant that may be used in both the carpometacarpal joint and tarsometatarsal joint as a spherical interpositional device. It is used to replace the sympotmatic joint - either between the trapezium and firs | 9mm - 14mm | 2150 |  |  |

**06.02.01.04 - Distal ulnar stem**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM148 | Ascension DRUJ Ulna Head, Implant System | Cobalt chromium stem with PyroCarbon or Cobalt Chromium Articular Surface | 0, 1, 2, 3, 4 | 1120 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH502 | Martin Ulna Head prosthesis | Ulnar Stem Titanium | Small, medium and large,2mm,4mm and 17mm collar | 1120 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK605 | Ulnar Head Implants | UlnarHead CoCr | 1,2,3,4 | 1120 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO137 | Eclypse Modular Pyrocarbon Ulnar Head | A modular titanium stem for ulnar head prostheses | 6, 7.5, 9mm | 1120 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR027 | E-Centrix Ulnar Head Replacement | Ulnar Stem | 5.5 STD, 6.5 STD, 7.5 STD, 8.5 STD | 1120 |  |  |
| WR028 | E-Centrix Ulnar Head Replacement | Ulnar Stem Extender | 20mm | 1120 |  |  |

**06.02.01.05 - Distal ulnar head**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM149 | Ascension DRUJ Ulna Head, Implant System | Cobalt chromium stem with PyroCarbon or Cobalt Chromium Articular Surface | 0, 1, 2, 3, 4 | 1120 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH500 | Martin Ulna Head prosthesis | UHP Ceramic Head | Small, medium and large | 1120 |  |  |
| OH501 | Martin Ulna Head prosthesis | UHP Cobalt Chrome Head | Small, medium and large | 1120 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK606 | Ulnar Head Implants | Ulnar Stem CoCr | 1,2,3,4 | 1120 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO136 | Eclypse Modular Pyrocarbon Ulnar Head | A modular pyrocarbon ulnar head prosthesis | 14, 16, 18mm | 1120 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR026 | E-Centrix Ulnar Head Replacement | Ulnar Head | 16 x 1.5mm Offset, 16 x 3.0mm Offset, 18 x 1.5mm Offset, 20 x 1.5Offset, 20 x 3.0mm Offset | 1120 |  |  |

**06.02.01.06 - Tendon Spacer**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM245 | Universal Tendon Spacer | Tendon Spacer | 1 size only | 310 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR053 | WMT Orthopaedic Implants Hand | Silastic tendon spacer | 24in long, 3, 4, 5, 6mm wide | 310 |  |  |

**06.02.02 - Finger Joint Articulations**

**06.02.02.02 - Thumb, interphalangeal**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW458 | Memometal Ivory Trapezo - metacarpal cement less prosthesis | A cement less Trapezo- Metacarpal prosthesis. | Cup sizes 9-11 mm, Head Short medium and long, Stem size 1,2,3,4. | 585 |  |  |

**06.02.02.05 - Thumb, carpometacarpal - proximal component**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH577 | BioPro Modular Thumb | Modular Thumb: Stem or Head, CoCr, Ti | 7.5 - 15mm | 442 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK601 | Elektra Neck | Cobalt Chromium | Extra Short, Short, Medium, Long | 442 |  |  |
| SK602 | Trapezio Metacarpal Prosthesis DLC | Cup, Polyethylene | One size only | 442 |  |  |
| SK604 | Elektra Cup | Cobalt Chromium and Hydroxyapatite coating | One size only | 442 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI978 | ARPE Cup | HA coated titanium cup with polyethylene insert | 9 and 10 mm diametre | 442 |  |  |
| ZI979 | ARPE Head | Straight and offset heads | medium, long or extra long | 442 |  |  |

**06.02.02.06 - Thumb, carpometacarpal - distal component**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK600 | Elektra Stem | Cobalt Chromium/Hydroxyapatite coated | 6-8mm | 442 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR043 | Wright Swanson Titanium Carpal Scaphoid, Carpal Lunate, Basal Thumb Implant | The Swanson Basal Thumb implant is a one-piece intramedullary-stemmed implant designed to be used as an adjunct to resection arthroplasty of the trapeziometacarpal joint. It acts as a spacer to preserve joint relationship and allow appropriate capsulolig | 1 to 5 - length 19.3 to 26.3mm, width 9.5 to 13.6mm | 442 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI977 | ARPE Stem | Metacarpal stem HA | 4 sizes (7-10) | 442 |  |  |

**06.02.02.09 - Finger, metacarpophalangeal - proximal component**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW565 | SR Hand Implant System | SR Hand MCP Proximal, CoCr - Titanium Alloy, UHMWPE | XS/S/M/L/XL | 700 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM294 | Ascension MCP Finger Joint Replacement | PyroCarbon MCP Proximal Component | 05P, 10P, 20P, 30P, 40P, 50P | 700 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ024 | TMPR Metacarpal | CoCr Proximal Component | 9.5mm to 17mm (4 sizes) | 700 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK598 | MCP Finger Prosthesis "Ariadna" | Proximal part, Stainless Steel | 1,2,or 3 | 700 |  |  |

**06.02.02.10 - Finger, metacarpophalangeal - distal component**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW566 | SR Hand Implant System | SR Hand MCP Distal CoCr - Titanium Alloy, UHMWPE | XS/S/M/L/XL | 700 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM293 | Ascension MCP Finger Joint Replacement | PyroCarbon MCP Distal Component | 05D, 10D, 20D, 30D, 40D, 50D | 700 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ025 | TMPR Phalanx and MC Plug | UHMWPE Distal Component | 9.5mm to 17mm - Small and Standard | 700 |  |  |

**06.02.02.11 - Finger, interphalangeal - proximal component**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM296 | Ascension PIP Finger Joint Replacement | PyroCarbon PIP Proximal Component. | 10P, 20P, 30P, 40P | 800 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ022 | PIPR Finger Joint | Proximal Interphalangeal Replacement Joint: - Proximal Component - CoCr, HA | Sizes 7 through to 11 | 800 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK597 | PIP Finger Prosthesis | Proximal part PIP joint | 0-5 | 800 |  |  |

**06.02.02.12 - Finger, interphalangeal - distal component**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM295 | Ascension PIP Finger Joint Replacement | PyroCarbon PIP Distal Component | 10D, 20D, 30D, 40D | 800 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ023 | PIPR Finger Joint | Proximal Interphalangeal Replacement Joint: - Middle Component and Insert - CoCr, HA, UHMWPE | Sizes 7 through to 11 | 800 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK595 | MCP Finger Prosthesis "Ariadna" | Distal part, Stainless Steel | 1,2 or3 | 800 |  |  |
| SK603 | PIP Finger Prosthesis | Distal part PIP joint | 0-5 | 800 |  |  |

**06.02.02.13 - Interpositional Devices**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM298 | Pyrocarbon carpal implants | Pyrocarbon carpal replacement implants | Multiple sizes | 700 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO149 | BIOProfile Pyrocarbon Carpometacarpal Implants | Low Temperature Isotropic Pyrolytic Carbon Implants for carpometacarpal resurfacing (arthroplasty) | Small, Medium, Large & Extra Large | 700 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR042 | WMT Orthopaedic Implants Hand | The Swanson Trapezium Implant is a flexible, one-piece intramedullary-stemmed implant developed to restore function to thumbs disabled by degenerative arthritis or post-traumatic arthritis. | 1, 2, 3, 4, 5 | 700 |  |  |

**Total**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN187 | Neuflex Finger | Silicon Interpositional device | 0-60 | 1400 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM053 | Osteotec Silicone PIP Joint Replacement | 2 component hinged joint replacement for the proximal interphalangeal joint | 5 - 50 | 1400 |  |  |
| LM102 | Ascension Silicone Finger joint replacement | MCP moulded silicone finger joint | Various | 1400 |  |  |
| LM103 | Ascension Silicone Finger joint replacement | PIP moulded silicone finger joint | 00-05 | 1400 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK588 | Sbi PIP Silicone Implant System | Silicone finger joint | Various | 1400 |  |  |
| SK589 | Sbi Silicone MCP Implant System | Silicon finger joint | Various | 1400 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR046 | WMT Orthopaedic Implants Finger/Thumb | Silastic finger joint with/without Ti grommets 470 series | 00, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 | 1400 |  |  |

**06.02.03 - Elbow**

**06.02.03.01 - Distal humeral component/s**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH060 | Discovery Elbow System | Humeral Component, Hydroxy Apatite + porous coated or cemented | (305)mm diam x (75-150)mm length | 4618 |  |  |
| BH338 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Distal Humeral Body | 50mm to 70mm | 4618 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW377 | Souter Strathclyde Elbow | Humeral - Long stem, left and right | Medium, Large | 4618 |  |  |
| HW379 | Souter Strathclyde Elbow | Revision Humeral - Custom, Long Stem | A, B, C, D | 4618 |  |  |
| HW562 | Uni-Elbow (Radio-Capitellar Replacement) | Uni-Compartmental Arthroplasty of the lateral radial humeral joint: Radio Capitellum Implant | Radio Capitellum Implant: Size S & L for Left; and S & L for Right | 4618 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO123 | MUTARS Distal Humerus | MUTARS Distal Humerus | 50mm, 30mm | 4618 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST818 | Osteonics Solar Elbow System - humeral assembly | Titanium alloy with polyethylene bushing | Standard, large | 4618 |  |  |
| ST819 | Osteonics Solar Elbow System - long humeral assembly | Titanium alloy with polyethylene bushing | Standard, large | 4618 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO068 | Latitude Elbow Prosthesis | Latitude Humeral Stem component, CoCr | Small, Medium, Large for both left and right | 4618 |  |  |
| TO070 | Latitude Elbow Prosthesis | Latitude Ulnar Stem CoCr + UMHWPE | Small , Medium, Large - Left and Right specific for both long and short stem option | 4618 |  |  |
| TO174 | Latitude EV Humeral Stem | Cobalt-chromium humeral stem with Ti Plasma spray | Stem length: Standard, 150mm, 200mm | 4618 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI004 | Coonrad-Morrey Elbow | Humerus - Titanium | 4, 6, 8 inch, Left & Right | 4618 |  |  |

**06.02.03.02 - Proximal radial stem**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH059 | Explor Radial Head | Stem | (5-10)mm x (22-32)mm | 1325 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG145 | Katalyst Bipolar Radial Head System - Stem | Katalyst Bipolar Radial Head System (head and stem) to restore the support and bearing surface of the radial head in fracture, arthritis or failed prior radial head implantation. | 6.5mm and 7.5mm | 1325 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM104 | Ascension Radial Head | Proximal Radial Stem | 01/02/03/04, standard & long | 1325 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO271 | Acumed Total Radial Head | Stem | 6-10mm diameter, 0-8mm neck height | 1325 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK608 | Radial Head Implants | Radial Stem | 2,3,4,4N | 1325 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO074 | RHS Radial Head System, Radial Stem | RHS Elbow prosthesis, Proximal Radial Stem, Press-fit Short Stems or Long Cemented Stems, Ti Co | Press-Fit Short Stems: 6 to 10mm , neck 13mm or 16mm. Cementeed Long Stems: 6.5 or 8mm, neck 19 or 22mm | 1325 |  |  |
| TO077 | Latitude Elbow Prosthesis | Latitude Radial Stem component | Diam 6.5mm or 5mm | 1325 |  |  |
| TO139 | MoPyC-Modular Pyrocarbon Radial head Prosthesis | A modular titanium stem for radial head prosthesis | 7mm, 8mm, 9mm, 10mm | 1325 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR022 | Evolve Modular Radial Head | Cobalt chromium alloy, standard and plus stems | Stem 4.5 - 9.5mm Standard, +2 & +4mm | 1325 |  |  |

**06.02.03.03 - Proximal radial head/neck**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH058 | Explor Radial Head | Head | (10-20)mm x (20-24)mm | 1334 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW381 | Radial Head Prostheses | Radial Head - Small, Medium, Large | 8 - 15mm | 1334 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG144 | Katalyst Bipolar Radial Head System - Head | Katalyst Bipolar Radial Head System (head and stem) to restore the support and bearing surface of the radial head in fracture, arthritis or failed prior radial head implantation | 18mm, 21mm and 24mm | 1334 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM105 | Ascension Radial head | Proximal Radial Head | 20/22/24mm | 1334 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO270 | Acumed Total Radial Head | Head | 20-28mm | 1334 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK607 | Radial Head Implants | Radial Head | 2,3,4,4N | 1334 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO075 | RHS Radial Head System, Radial Head | RHS Elbow prosthesis, Radial Head, Ti Co | 18mm to 24mm | 1334 |  |  |
| TO076 | Latitude Elbow Prosthesis | Latitude Radial Head component | Small, Medium, Large, Large + | 1334 |  |  |
| TO138 | MoPyC-Modular Pyrocarbon Radial head Prosthesis | A modular pyrocarbon radial head / neck prosthesis | 18mm, 20mm, 22mm | 1334 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR023 | WMT Orthopaedic Implants Radial/Ulna Head | Radial head implant HP silastic | 1, 1.5, 2, 2.5, 3 | 1334 |  |  |
| WR024 | WMT Orthopaedic Implants Radial/Ulna Head | Radial head titanium | 1, 1.5, 2, 2.5, 3 | 1334 |  |  |
| WR025 | Evolve Modular Radial Head | Cobalt chromium alloy head | Head 18-28mm Std, +2 and +4mm | 1334 |  |  |

**06.02.03.04 - Proximal ulnar component**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH061 | Discovery Elbow System | Ulnar Component; Hydroxy apatite + porous coated or cemented | (3-5)mm dia x (75-115)mm length | 3577 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW378 | Souter Strathclyde Elbow | Ulnar - Retentive, non retentive | 50 - 90mm (Non), 70 - 90mm (Retentive) | 3577 |  |  |
| HW380 | Souter Strathclyde Elbow | Revision Ulnar - Custom, Long stem | Small, Medium | 3577 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO132 | MUTARS Proximal ulna | MUTARS Proximal ulna | 60mm | 3577 |  |  |
| OO134 | MUTARS ulna anchorage | MUTARS ulna anchorage | left/right 70mm | 3577 |  |  |
| OO177 | MUTARS Ulna Anchorage | MUTARS Ulna Anchorage Component | Left/Right 70-100mm | 3577 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO013 | Tornier Latitude Total Elbow Prosthesis | Ulnar component, CoCr + UHMWPE | Small, Medium, Large | 3577 |  |  |
| TO175 | Latitude EV Ulnar Stem | Chromium cobalt ulnar stem with Ti Plasma spray | Stem length: Short, Standard, 70mm, 125mm, 150mm | 3577 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI003 | Coonrad-Morrey Elbow | Ulna - Titanium | Petite, Left, Right | 3577 |  |  |

**06.02.03.06 - Elbow pin**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW224 | Howmedica Modular Resection System | Humeral Axis - Vitallium | One size only | 829 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO161 | Latitude Elbow Prosthesis – Humeral Screw | Humeral Screw for revision surgery | Small, Medium and Large | 829 |  |  |

**06.02.03.07 - Accessories - bushing / insert / spool**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH062 | Discovery Elbow System | 2 x Condyle Bearings, 2 x screws, Poly articulation bearings | Std, Revision | 1440 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO069 | Latitude Elbow Prosthesis | Latitude Humeral Spool component, standard or anatomic, CoCr + PEEK | Standard spool: Small, Medium, Large, Large +, anterior, posterior or centered, - Anatomic Spool: Small, Medium, Large, Large +, Left and Right, Anterior Centred and Posterior Offset | 1440 |  |  |
| TO160 | Latitude Total Elbow Prosthesis – Ulnar Bushing | Ultra-high molecular weight polyethylene ulnar bushing | Small, Medium, Large – Right and Left | 1440 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI005 | Coonrad-Morrey Elbow | Bushing - Polyethylene, Titanium | 1 & 2 | 1440 |  |  |

**06.02.03.08 - Accessories - circlips**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW199 | Howmedica Modular Resection System | Circlip - Vitallium | One size only | 74 |  |  |

**06.02.03.10 - Accessories - cement restrictor**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW223 | Howmedica Modular Resection System | Ulna Joint - Vitallium | One size only | 3783 |  |  |

**06.02.04 - Shoulder - Humeral**

**06.02.04.01 - Humeral component and head – monoblock, cemented**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN138 | Neer 3 Total Shoulder System | Humeral stems | Head size 15 - 26, stem diam 8 - 12mm | 2740 |  |  |

**06.02.04.02 - Humeral component - cemented**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI884 | Comprehensive Fracture Stem | Fracture Stem Cobalt Chrome, Titanium | 4,6,8,10,12,14mm | 3969 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD005 | Turon Shoulder System - Humeral Stems | Turon Humeral Stem, Primary and Revision | 6-16mm x 115mm and 6-16mm x 200mm | 1325 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ969 | Global Shoulder System | Humeral Stem | 6-16mm | 3969 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC044 | SMR Large Resection Stem | Resection Stem Large Ti6AI4V | 7-10mm Dia x 50-80 Height | 3969 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA523 | Affinis Shoulder System | Stem Cemented - adjustable cone | 6, 9, 12 and 15mm | 3969 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM169 | PROMOS Modular Shoulder System | PROMOS Modular Shoulder System Cemented Humeral Stem | 8x80mm, 8x120mm, 10x80mm, 10x120mm, 12x80mm, 12x120mm, 14x80mm, 8x160mm, 10x160mm, 12x160mm | 3969 |  |  |
| SN395 | Modular Neer 3 | Humeral stem component | Stem diameter 8-14mm, stem length 125-175mm | 3969 |  |  |
| SN404 | Modular Cofield | Humeral Stem | 6mmx115mm - 16mmx245mm | 3969 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO056 | Affinity Shoulder - Revision Humeral Stem | Fixed angle humeral stem with low-profile lateral borders, Ti alloy, cemented or uncemented. Long stem. | Long Humeral Stems: 4 diameters - 8, 10, 12, 14mm. | 3969 |  |  |
| TO081 | Ascend Shoulder, Humeral Stem | Anatomic monolithic humeral stem Ti | 27 sizes, 9 length from 66mm to 98mm, 3 angles per length from 125 to 140 deg | 3969 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI579 | Anatomical shoulder | Anatomical cemented Humeral Stem | 7 x 100mm; 9 x 110mm; 12 x 110mm; 7 x 200mm; 9 x 210mm; 14 x 210mm | 3969 |  |  |

**Reverse**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD059 | RSP Monoblock Humeral Stem Cemented | RSP Monoblock Humeral Stem cemented | 6 x 101mm, 7 x 101mm, 8 x 101mm, 10 x 101mm, 12 x 101mm - 6 x 175mm, 8 x 175mm,10 x 175mm, 12 x 175mm | 6800 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ971 | DELTA Xtend | Monoblock Humeral Stem | 8-14mm | 6800 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA526 | Affinis Inverse Stem, cemented | Humeral component - cemented. Monoblock primary stem for reverse inlay | 6,9,12,15mm | 6800 |  |  |
| MA528 | Affinis Inverse revision stem, cemented | Monoblock Revision Humeral Stem | 6x180 to 12x230mm | 6800 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO048 | Aequalis Reversed fracture-standard | Monobloc Humeral Stem CoCr cemented | Length 130mm Dia 7 9 11 13 15 | 6800 |  |  |
| TO049 | Aequalis Reversed Fracture Shoulder - Revision | Monobloc Humeral Stem CoCr and HA coated proximally | Length 170, 180 or 210mm Dia 7 9 11 13mm | 6800 |  |  |

**06.02.04.03 - Humeral component - uncemented**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH047 | Comprehensive Shoulder System | Humeral Stems, standard, mini, micro and revision, porous coated, Ti | 4mm to 20mm Diameter | 3500 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD029 | Foundation Shoulder System | Humeral Stem, Ti | 6mm to 16mm | 3500 |  |  |
| DD032 | Reverse Shoulder System | Humeral Stem, Ti | 6mm to 12mm | 3500 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE168 | Univers 3D Shoulder Prostheses | Stem | 6-12mm | 3500 |  |  |
| DE173 | Univers Fracture Prostheses | Shaft | 8-13mm | 3500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ966 | Global Shoulder System | Humeral Stem | 6-16mm | 3500 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA522 | Affinis Shoulder System | Stem Cementless - Titanium, adjustable cone | 6, 7.5, 9, 10.5, 12, 13.5 and 15mm | 3500 |  |  |
| MA543 | Affinis Shoulder System – Humeral Stem | Humeral stem and trunion, uncemented, Ti with Ti Plasma Spray and CaP coating | 1-6 | 3500 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM110 | Promos Shoulder Replacement | Humeral Stem | 01 - 4 | 3500 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST674 | Osteonics Solar Shoulder Prostheses | Humeral stem polyethylene | 3,5,7,9,11 | 3500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY431 | Epoca Custom Offset Shoulder Prosthesis | Epoca ZF Cementless Stem | 6 - 14mm, Length: 115 - 135mm | 3500 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO002 | Aequalis Primary Shoulder Prostheses | Aequalis Primary stem, Ti Ta | 6.5-15mm - 1mm increm wide, 66-167mm long | 3500 |  |  |
| TO029 | Aequalis Fracture Shoulder HA Coated | Fracture shoulder humeral stem Cobalt Chrome, HA coated | Diam 6.5mm - 130mm and 170mm lengths, Diam 9mm - 130mm, 180mm and 210mm lengths. Diam 12mm - 130mm, 180mm and 210mm lengths | 3500 |  |  |
| TO057 | Affinity Shoulder - Standard Humeral Stem | Fixed angle humeral stem with low-profile lateral borders, Ti alloy, cemented or uncemented. | Standard Humeral Stems: 7 diameters - 6, 8, 10, 12, 14, 16, 18mm. | 3500 |  |  |
| TO177 | Simpliciti - Nucleus | Uncemented humeral component, titanium, coated with a sintered titanium CP Ti bead coating | 1,2,3 | 3500 |  |  |
| TO179 | Aequalis Ascend Flex PTC Humeral Stem | Convertible humeral stem with proximal PTC titanium plasma spray coating | Length: 66mm, 70mm, 74mm, 78mm, 82mm, 86mm, 88mm, 90mm, 93mm, 94mm, 98mm, 104mm, 109mm, 115mm, 120mm, 125mm, 130mm - Sizes: 1 to 9 - Angulation: 127.5º, 132.5º, 137.5º | 3500 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI289 | Bigliani Shoulder System | Cobalt Chrome | Lengths 130 - 200mm, Thickness 6 - 16mm | 3500 |  |  |
| ZI326 | Bigliani/Flatow Trabecular Metal Humeral Shoulder | Porous Tantulum Humeral Stem | 6mm-19mm diameter | 3500 |  |  |
| ZI582 | Anatomical Shoulder | Anatomical Press-fit Humeral Stem | 7 x 100mm, 9 x 110mm, 10.5 x 110mm, 12 x 110mm, 14 x 110mm | 3500 |  |  |

**Reverse**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD060 | RSP Monoblock Humeral Stem Uncemented | RSP Monoblock Humeral Stem Uncemented | 6 x 101mm, 7 x 101mm, 8 x 101mm, 10 x 101mm,12 x 101mm - 6 x 175mm, 8 x 175mm, 10 x 175mm, 12 x 175mm | 6330 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA527 | Affinis Inverse Stem, uncemented | Monoblock Humeral Stem | 6 to 15 mm | 6330 |  |  |
| MA529 | Affinis Inverse Revision stem, uncemented | Monoblock Revision Humeral Stem | 6 to 12 x180 to 230mm | 6330 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ119 | Verso Shoulder System - Humeral Shell | Verso Shoulder Humeral Shell | Standard & Stemmed | 6330 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI528 | Zimmer Trabecular Metal Reverse Shoulder System | Trabecular Metal Humeral Stem Titanium Alloy and Tantalum | 8mm-18mm x 130mm-170mm | 6330 |  |  |

**06.02.04.04 - Modular humeral component - metaphyseal, cemented**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH339 | Comprehensive Segmental Revision System (SRS) | Comprepehnsive SRS Proximal Body | 42mm to 62mm | 2436 |  |  |
| BH340 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Tumour Body | 51mm to 71mm | 2436 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD036 | Reverse Shoulder System | Humeral Socket Shell - Ti | Neutral, +4mm, +8mm offset | 2436 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX051 | Equinoxe Humeral Long Stem | The long/revision stem is intended for cemented fixation only. The long/revision stem is advised when the distal bone quality is insufficient to adequately anchor the primary stems (typically as a result of mid-humeral fractures) | 8x175mm, 8x215mm, 10x200mm, 12x200mm | 2436 |  |  |
| EX055 | Equinoxe Humeral Stem, Fracture | The fracture stem is intended for cemented fixation only and is advised for 3 & 4 part fractures of the proximal humerus | Fracture: left: 7mm - 12mm, right 7mm- 12mm Long stem fracture: left 7mm, 200mm right 7mm,200mm | 2436 |  |  |
| EX059 | Equinoxe Humeral Stem, primary including replicator plate | The cemented primary humeral stem is intended for cemented fixation only. The press-fit are intended for press-fit applications but may be used with bone cement if deemed appropriate by the surgeon | 1.5mm o/s, 4.5mm o/s & 6mm - 17mm | 2436 |  |  |

**06.02.04.05 - Modular humeral component - metaphyseal, uncemented**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE256 | Eclipse Humeral Head Prosthesis | Eclipse Humeral Head Prosthesis Trunnion | 41 - 53mm | 2580 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ973 | Delta Shoulder System | Ephiphysis | 1 – 4 in 26-42mm | 2580 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC188 | SMR Humeral Body with Locking Screw | Humeral Body Ti6aI4V - Finned - Trauma | Short/Medium/Long | 2580 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA481 | Affinis Shoulder System | Affinis Fracture Stem - metaphyseal, uncemented | 15.5, Part 2- 18 | 2580 |  |  |
| MA536 | Affinis Fracture Inverse | Metaphyseal body with Ti plama spray plus CaPcoating- includes humeralcup with CoCr bearing surface | 39 to 42 | 2580 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM111 | Promos Shoulder Replacement | Body | 30 - 35 - 40mm | 2580 |  |  |
| SN893 | Promos Reverse Modular Shoulder System | Body | 36/mm, 36/10mm, 36/15mm, 42/5, 42/10mm, 42/15mm | 2580 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO043 | Aequalis Reversed Shoulder -Metaphysis (Cemented or Cementless) | Cemented: CoCr and UMWHPE, Cementless: CoCr, HA Coated and UMWHPE | D.36mm & 42mm | 2580 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI580 | Anatomical shoulder | Anatomical Inverse/Reverse Humeral Cup | Zero degree Retro; Zero degree Retro +6; +10 degree Retro; –10 degree Retro; +20 degree Retro; -20 degree Retro;9mm 0 degree Retro; 9mm 0 degree Retro +6. | 2580 |  |  |

**Reverse**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC189 | SMR Reverse Humeral Body with Locking Screw | SMR Humeral Body -Reverse | Reverse Humeral body - short; - Reverse humeral body - finned; - Reverse humeral body - Standard HA Coated | 2580 |  |  |

**06.02.04.07 - Modular humeral component - diaphyseal, uncemented, long (>220mm)**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK427 | Solar Reunion Humeral Fracture System | Solar Reunion Humeral Fracture System | Short & Long | 3818 |  |  |

**06.02.04.08 - Modular Humeral component - diaphyseal, cemented, short (≤220mm)**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH337 | Comprehensive Segmental Revision System | Comprehensive SRS Modular Stem | (6 to 20) mm dia x (50 to 200)mm length | 4000 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ972 | Delta/Global Shoulder System | Distal humeral stem | 6-16mm | 4000 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC042 | SMR Shoulder System | Short and Revision Cemented Stem | Dia 12-20mm x length 80-210mm | 4000 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA479 | Affinis Shoulder System | Affinis Fracture Stem - diaphyseal, cemented, short | 6/125, 9/125, 12/125, 12/125, 9/200, 12/200 | 4000 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY571 | Epoca Custom Offset Shoulder Prosthesis | Epoca Stem - Cemented | 6-14mm, Length: 115-215mm | 4000 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO078 | Aequalis Reversed Shoulder, Cemented Stem | Aequalis Reversed Shoulder prosthesis, Cemented Stem, CoCr | Diam 6.5mm to 15mm, Length 100 to 210mm | 4000 |  |  |

**06.02.04.09 - Modular Humeral component - diaphyseal, uncemented, short (≤220mm)**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE258 | Eclipse Humeral Head Prosthesis | Eclipse Humeral Head Prosthesis Cage Screw | Small - X-Large | 2800 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC178 | SMR Mini - Finned & Revision Humeral Stem | Mini - Finned Humeral Stem Ti6AI4V | Dia 11-24mm x Length 60 - 80mm - Dia 13-16mm x H 150 - 180mm | 2800 |  |  |
| LC179 | SMR Resurfacing Humeral Stem | Resurfacing Humeral Stem Ti6AI4V - Uncemented | Dia 11-13mm x length 32-36mm | 2800 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY572 | Epoca Custom Offset Shoulder Prosthesis | Epoca Stem - Uncemented | 6-14mm, Length: 115-215mm | 2800 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO079 | Aequalis Reversed Shoulder, Cementless Stem | Aequalis Reversed Shoulder prosthetis, Cementless stem Ti, HA Coated | Diam 6.5mm to 154mm, Length 100mm to 210mm | 2800 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI575 | Anatomical Shoulder | Anatomical Fracture Stem | 7-14mm x 130mm; 7mm x 170mm; 9, 11, 13mm x 200mm. | 2800 |  |  |

**06.02.04.10 - Bipolar humeral head**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST676 | Osteonics Solar Shoulder Prostheses | Solar bipolar humeral inner head, cobalt chromium | 22mm with 0, +2 and +4mm neck lengths | 1400 |  |  |

**06.02.04.11 - Bipolar humeral shell**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST877 | Osteonics Solar Shoulder Prostheses | Solar bipolar humeral outer head, cobalt chromium | 22mm with 0, +2 and +4mm neck lengths | 1660 |  |  |

**06.02.04.12 - Standard humeral head**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH126 | Versadial Humeral Head | Humeral Head | (38 -58)mm x (19 -37)mm x (39-61)mm | 1327 |  |  |
| BH349 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Super EAS Head | Short, Long | 1327 |  |  |
| BI215 | Bio-Modular Shoulder System | Humeral Head, Chrome Cobalt | 40-54mm | 1327 |  |  |
| BI835 | Bio-Modular Shoulder System | Extended Articular Surface Humeral Head, CrCo | 40 - 54mm | 1327 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD003 | Turon Shoulder System - Humeral Head | Turon Standard Humeral Head, Standard and Offset | 38-54mm x 14-26mm | 1327 |  |  |
| DD030 | Foundation Shoulder System | Humeral Head, CrCo | 38mm to 54mm | 1327 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE171 | Univers 3D Shoulder Prostheses | Metal Head | 40/14 - 54/23 | 1327 |  |  |
| DE174 | Univers Fracture Prostheses | Metal head | 43/15 - 51/22 | 1327 |  |  |
| DE257 | Eclipse Humeral Head Prosthesis | Eclipse Humeral Head Prosthesis Head | 41/16 - 53/20 | 1327 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP962 | Delta Shoulder system | DELTA Humeral Head INOX / ST.Steel / Nichtrostender St. | 36 - 42 mm in +0-+4 | 1327 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX058 | Equinoxe Humeral Head | The humeral head is used in hemi-shoulder and total-shoulder joint replacement procedures and for use in fractures of the proximal humerus and for use in total-shoulder joint replacement procedures in conjunction with an irreparable or nonfunctional rotator cuff. Multiple head heights for each diameter provides surgeon flexibility in patients with soft tissue challenges | 38mm - 53mm | 1327 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW214 | Howmedica Modular Resection System | Humeral Head Fixed - Vitallium | One size only | 1327 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ965 | Global Shoulder System | Humeral heads | 40–56mm | 1327 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC180 | SMR Humeral Head | Humeral Head CoCrMo | 40-54mm Standard / Flattened | 1327 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA448 | Affinis Total Shoulder | Humeral Head - CoCr | Diameter 39, 41, 43, 45, 47, 49, 51, 53mm | 1327 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM113 | Promos Shoulder Replacement | Ball head anatomic | R19/H14-R26/H21 | 1327 |  |  |
| SN403 | Modular Cofield | Humeral Head | 14x36mm - 36x58mm | 1327 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST027 | Solar Total Shoulder System | Dual Offset Humeral Heads | 40-50mm diameter, 15-21mm thickness | 1327 |  |  |
| ST672 | Osteonics Solar Shoulder Prostheses | Humeral head polyethylene | 40-55mm by 12-34mm | 1327 |  |  |
| ST673 | Osteonics Solar Shoulder Prostheses | Dual offset humeral head polyethylene | 40,45,50mm Diameter by 15, 18, 21mm Thickness | 1327 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY432 | Epoca Custom Offset Shoulder Prosthesis | Epoca Head | 40 - 54mm, Height: 15 - 20.25mm | 1327 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO003 | Aequalis Primary Shoulder Prostheses | Aequalis Primary Eccentric Humeral Head, CoCr | Diameter: 37, 39, 41, 43, 46, 48, 50, 52, 54mm | 1327 |  |  |
| TO055 | Affinity Shoulder - Standard Humeral Head. | High integrity Morse taper and highly polished CoCr | 40 x 15, 40 x 18, 40 x 21, 44 x 15, 44 x 18, 44 x 21, 48 x 15, 48 x 18, 48 x 1, 52 x 15, 52 x 18, 52 x 21, 56 x 15, 56 x 18, 56 x 21. | 1327 |  |  |
| TO058 | Affinity Shoulder - Eccentric Humeral Head. | Infinitely dialable eccentric heads, multiple head hight per diam, high integrity morse taper, highly polished CoCr. | 40 x 18, 40 x 21, 44 x 18, 44 x 21, 48 x 18, 48 x 21, 52 x 18, 52 x 21, 56 x 18, 56 x 21. | 1327 |  |  |
| TO080 | Ascend Shoulder, Humeral Component | Anatomic humeral heads, low and high offset, CoCr | Low offset: 9 diameters from 38mm to 54mm, 8 thicknesses from 15mm to 21mm, offset 1.5mm - - High offset: 9 diameters from 38mm to 54mm, 8 thicknesses from 15mm to 21mm, offset 3.5mm to 4mm | 1327 |  |  |
| TO176 | Simpliciti - Humeral Head | Anatomic humeral head, centred, CoCr | 39 x 14, 41 x 15, 43 x 16, 46 x 17, 48 x 18, 50 x 16, 50 x 19, 52 x 19, 52 x 23 | 1327 |  |  |
| TO180 | Aequalis Ascend Flex Humeral Head | Cobalt chrome humeral head | Diameter: 37mm, 39mm, 41mm, 43mm, 46mm, 48mm, 50mm, 52mm, 54mm - Height: 13.5mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 23mm, 27mm - Offset: 1.5mm, 3.5mm, 4mm | 1327 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI300 | Bigliani Shoulder System | Bigliani-Flatow Shoulder - Heads (Cobalt chrome) | 40, 46, 52, 52mm diameters | 1327 |  |  |
| ZI562 | Anatomical Shoulder | Anatomical removable head | D40 H14; D42 H15; D44 H16; D46 H16; D48 H17; D50 H18; D52 H19; D48 H20; D50 H21; D52 H23. | 1327 |  |  |
| ZI565 | Anatomical Shoulder | Anatomical Fracture Humeral Head | 40mm Left & Right; 44mm Left & Right; 48mm Left and Right. | 1327 |  |  |

**Cer**

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA480 | Affinis Humeral Head | Affinis Humeral Head - Ceramic | 39 to 53 | 1525 |  |  |

**EL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ554 | DELTA Xtend | Delta Xtend CTA Head Extended Lip | 48 + 52; 21, 26mm | 5495 |  |  |
| JJ970 | Global Shoulder System | CTA humeral head | Sizes 44-56mm | 5495 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC181 | SMR CTA Humeral Head | CTA Humeral Head CoCRMo | 42 - 54mm | 5495 |  |  |

**06.02.04.13 - Resurfacing humeral head**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI345 | Copeland Shoulder System | Humeral Component, Chrome Cobalt | Small, Std, Large (no specific size) | 3200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ787 | Global CAP Resurfacing Humeral Head Implant | Global CAP Conservative Anatomical Prosthesis (Shoulder Humeral Head Surface Replacement) | 40-56mm Diameter | 3200 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC182 | SMR Resurfacing Humeral Head | Resurfacing Humeral Head CoCrMo + Poro+Ti+HA coated | 42 - 54mm | 3200 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM078 | Ascension HRA - Humeral Resurfacing Arthroplasty | A anatomic semi constrained, monobody device intended for resurfacing of the humeral head. | 40mm x 16mm to 56mm x21mm | 3200 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM170 | PROMOS Modular Shoulder System | PROMOS Modular Shoulder System Resurfacing Humeral Head | 38-54mm | 3200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY438 | Epoca Resurfacing Head | Humeral head surface replacement, HA coating | Diameter 40 - 54mm | 3200 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO031 | Aequalis Resurfacing Shoulder | Resurfacing humeral head | 12 head sizes from 37mm x 13.5mm to 54mm x 27mm, 3 stem lengths: 30, 35 and 40mm | 3200 |  |  |

**EL**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC183 | SMR Resurfacing CTA Humeral Head | CTA Resurfacing Humeral Head CoCrMo +Poro+Ti+Ha Coated | 42 - 54mm | 5495 |  |  |

**06.02.04.14 - Humeral cup**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH055 | Comprehensive shoulder - reverse humeral cup | Reverse shoulder humeral bearing, highly cross linked UHMWPE | (Standard or Retentive) x (std, +3) x (31 to 41)mm | 815 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD035 | Reverse Shoulder System | Humeral Socket Insert - UHMWPE | 32mm to 40mm | 815 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX048 | Equinoxe Humeral Liner including Humeral Adapter Tray | The Equinoxe Reverse Shoulder System includes a reverse semi-constrained prosthesis for use in total-shoulder joint replacement procedures in cases with an irreparable or nonfunctional rotator cuff. | Liner: 38mm+0, 38mm+2.5, 42mm+0, 42mm+2.5 Constrained Humeral Liner: 38mm+0, 38mm+2.5, 42mm+0, 42mm+2.5 Tray: +0, +5, +10 | 815 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC176 | SMR Reverse Liner (Cup) UHMWPE X-Lima | Reverse Liner UHMWPE X-Lima | 36mm x +3/+6mm Standard & Retentive | 815 |  |  |
| LC177 | SMR Reverse Liner (Cup) CoCrMo | Reverse Liner Standard & Excentric CoCrMo | Dia 40 - 44mm x Short to Long | 815 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA532 | Affinis Inverse inlay | Humeral Cup | 36+0 to 42+6mm | 815 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN170 | Delta Shoulder System | Humeral cup | 36 to 42 | 815 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN888 | PROMOS Reverse Modular Shoulder System | Polyethylene insert for reverse total shoulder joint arthroplasty | 36/6mm, 36/9mm, 36/12mm, 42/6mm, 42/9mm, 42/12mm | 815 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO040 | Aequalis Reversed Shoulder Eccentric humeral Insert (High Mobility Cup) | Eccentric Humeral Insert (High Mobility Cup) for Aequalis Reversed Shoulder | 36mm and 42mm, 2mm eccentric +6mm and +9mm, 4mm eccentric +9mm and +12mm | 815 |  |  |
| TO181 | Aequalis Ascend Flex Reversed Insert | Reversed insert/ retentive reversed insert - UHMWPE and Ti Alloy | Diameter: 33mm, 36mm, 39mm, 42mm - Thickness: 6mm, 9mm - Angulation: 7.5º, 12.5º, 17.5º | 815 |  |  |

**06.02.04.18 - Special purpose/tumour prosthesis - tumour section**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH341 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Intercalary Segment | 30-120mm | 12480 |  |  |
| BH342 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Humeral Coupler | 100mm | 12480 |  |  |
| BH343 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Anti Rotation Intercalary Segment | 30mm | 12480 |  |  |

**06.02.04.19 - Special purpose/tumour prosthesis - limb salvage system**

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR159 | Limb Salvage System for the Skeletally Immature - Repiphysis | Repiphysis non invasive expandable custom designed prosthesis for the upper limb (all components delivered as one unit) | Custom Made | 67600 |  |  |

**06.02.04.21 - Necks/collar (modular)**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD002 | Turon Shoulder System - Humeral Neck | Turon - Humeral Neck | Neutral and 7.5 Degree | 1050 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ616 | Global AP Shoulder | Ball Taper Adjustable Neck Assembly | N/A | 1050 |  |  |

**06.02.05 - Shoulder - Glenoid**

**06.02.05.01 - Glenoid component, All poly**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH050 | Comprehensive Shoulder - Glenoid Stem | Glenoid Post, Ti Regenerx or Polyethylene | 1 size | 1995 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD004 | Turon Shoulder System - All-Poly Glenoid | Turon - All-Poly Glenoid, Keeled and Pegged | 38mm, 42mm, 46mm, 50mm, 54mm | 1995 |  |  |
| DD031 | Foundation Shoulder System | Pegged & Keeled Glenoid, compression moulded UHMWPE | 38mm to 54mm | 1995 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE172 | Univers 3D Shoulder Prostheses | Cemented glenoid | Small, Medium, Large | 1995 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX060 | Equinoxe Glenoid, keeled | UHMWPE component used to replace the Glenoid during total shoulder arthroplasty. This component is to be used with the Equinoxe total shoulder replacement | small, medium, large | 1995 |  |  |
| EX061 | Equinoxe Glenoid, pegged | UHMWPE component used to replace the Glenoid during total shoulder arthroplasty. This component is to be used with the Equinoxe total shoulder replacement | small, medium, large | 1995 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ964 | Global Shoulder System | Glenoid component | 40 to 56mm including XL | 1995 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC172 | SMR Cemented Glenoid | All Poly Glenoid Cemented UHMWPE | Small - Large | 1995 |  |  |
| LC173 | SMR - Glenoid 3 Peg UHMWPE | Glenoid 3 Peg UHMWPE X-Lima | Small, Standard | 1995 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA450 | Affinis Total Shoulder | Glenoid - UHMWPE | Size 1 to 4 | 1995 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO155 | PE Glenoid | PE glenoid | Small and Standard | 1995 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM114 | Promos Shoulder Replacement | Glenoid | 1-23: - 4-29 | 1995 |  |  |
| SN397 | Cofield | Glenoid All Polyethylene component | Small, Standard | 1995 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST675 | Osteonics Solar Shoulder Prostheses | Glenoid component polyethylene | 5,7,9,11 | 1995 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY434 | Epoca Custom Offset Shoulder Prosthesis | Epoca Glenoid | 40mm - 54mm | 1995 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO004 | Aequalis Primary Shoulder Prostheses | UHMWPE Keeled Glenoid Component | 31mm,35mm,39mm dia (small, medium & large) | 1995 |  |  |
| TO015 | Aequalis Pegged Glenoid USA | Pegged Glenoid Polyethylene (UHMWPE) | Small, Medium, Large, Extra Large | 1995 |  |  |
| TO059 | Affinity Shoulder - Pegged Glenoid. | Minimally cemented Pegged Glenoid UHMWP with finned press-fit central peg. | 5 diameters: 44, 44, 48, 52, 56. | 1995 |  |  |
| TO170 | Aequalis Primary Shoulder Prostheses - Keeled Glenoid | UHMWPE Keeled Glenoid Component | Small (31.5mm), meduim (34mm), large (36mm) , extra large (38.5mm) | 1995 |  |  |
| TO178 | Aequalis PerFORM Glenoid - CortiLoc | UHMWPE pegged glenoid with CortiLoc central peg | Small - backside radius of 30mm, 35mm and 40mm - Medium - backside radius of 30mm, 35mm and 40mm - Large - backside radius of 40mm, 50mm and 60mm - Extra large - backside radius of 40mm, 50mm and 60mm | 1995 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI304 | Bigliani Shoulder System | Bigliani-Flatow shoulder - Glenoid (UHMWPE) | 40, 46 and 52mm diameters | 1995 |  |  |
| ZI440 | Anatomical | Glenoid - PE | S, M, L | 1995 |  |  |
| ZI581 | Anatomical Shoulder | Anatomical Pegged Glenoid | Small, Medium and Large | 1995 |  |  |

**06.02.05.02 - Glenoid component, Metal backed**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH049 | Comprehensive shoulder - glenoid | Modular hybrid glenoid base UHMWPE; Titanium | small, medium, large | 2220 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE169 | Univers 3D Shoulder Prostheses | Glenoid Metal Back | Small, Medium, Large | 2220 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC038 | SMR Shoulder System | Metal Back Glenoid | Small, Small R, Standard, Large | 2220 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN398 | Cofield | Glenoid Component Metal backed | Standard Base. Base Insert. Glenoid Comp Sm, Stan, St W/off | 2220 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY436 | Epoca Custom Offset Shoulder Prosthesis | Epoca Reco Glenoid | 42 - 52mm | 2220 |  |  |

**06.02.05.03 - Glenoid component & insert**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI319 | Bigliani Flatow Total Shoulder System - Glenoids | Trabecular Metal Backed Glenoid (uncemented) | Diameter 40 - 52mm | 4088 |  |  |

**06.02.05.04 - Glenoid insert**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE170 | Univers 3D Shoulder Prostheses | Glenoid PE-Inlay | Small, Medium, Large | 1960 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC174 | SMR - Glenoid Component UHMWPE | Glenoid - MB Liner - UHMWPE | 3 to 6mm thick x small-R to Large | 1960 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ120 | Verso Shoulder System - Liner | Verso Shoulder Liner | 3-12mm Offsets | 1960 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY437 | Epoca Custom Offset Shoulder Prosthesis | Epoca Glenoid Insert | 42 - 54mm | 1960 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI529 | Zimmer Trabecular Metal Reverse Shoulder System | Polyethylene Liner | Standard 7 Deg. & Retentive 65 Deg; 36mm - Neutral, Plus 3mm, Plus 6mm; 40mm - Neutral, Plus 3mm, Plus 6mm | 1960 |  |  |
| ZI577 | Anatomical Shoulder | Anatomical Inverse/Reverse Humeral Poly inlay | 36mm x 0, 3 & 6mm; 40mm x 0, 3 & 6mm. | 1960 |  |  |

**06.02.05.05 - Reverse glenoid component, Base plate, uncemented**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH052 | Comprehensive Shoulder - Reverse Glenoid Baseplate | Reverse glenoid baseplate, Ti, Porous coating | 28mm, 25mm | 2096 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD057 | Reverse Shoulder - Glenoid Baseplate | Reverse Glenoid Component, Baseplate | Small to Large | 2096 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX049 | Equinoxe Glenoid Plate | The glenoid plate provides multiple options for screw insertion | one size | 2096 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ974 | Delta Shoulder System | Metaglene | Standard, Revision, +10 to +15mm | 2096 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC186 | SMR Reverse Glenoid Base Plate | Reverse Glenoid Base Plate | Small-R or Small/Standard | 2096 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA534 | Affinis Inverse Metaglene | Metaglene, uncemented. Ti plasma plus CaP coating | one size only | 2096 |  |  |
| MA535 | Affinis Inverse revision metaglene | Revision Metaglene, Ti plasma plus CaP Coating | one size only | 2096 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN892 | Promos Reverse Modular Shoulder System | Glenoid Base Plate | 5-20mm 1-5 Small Medium Large | 2096 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ117 | Verso Shoulder System - Glenoid Baseplate | Verso Shoulder Glenoid Base Plate | Standard, Long (Revision) | 2096 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO066 | Aequalis Reversed Shoulder, Glenoid Base Plate | Glenoid Base Plate (Metaglene) with Long Post option for revision | Standard or Revision (Long Post) - dia 25mm and dia 29mm | 2096 |  |  |
| TO163 | Aequalis Reversed Shoulder - Hemi Prosthesis Adaptor | Hemi Prosthesis Adaptor including union screw | 36mm and 42mm diameter | 2096 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI533 | Zimmer Trabecular Metal Reverse Shoulder System | Trabecular Metal Reverse Base Plate - Ti Alloy & Tantalum | One Size Only | 2096 |  |  |
| ZI578 | Anatomical Shoulder | Anatomical Inverse/Reverse Glenoid Fixation | One size only. | 2096 |  |  |

**06.02.05.06 - Glenosphere**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH051 | Comprehensive Shoulder - Reverse Glenosphere | Reverse glenosphere | (31mm to 41)mm x (standard, +3, +6) | 2290 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD058 | Reverse Shoulder – Glenosphere Head | Glenosphere | 32mm to 40mm, neutral or -4mm offset | 2290 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX050 | Equinoxe Glenosphere | The glenosphere aids in glenosphere insertion and protects any remaining intact soft tissues. | 38mm, 42mm | 2290 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ967 | Delta Shoulder System | Glenosphere | 36 to 42 | 2290 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC184 | SMR Reverse Poly Gleonsphere | Reverse Glenophere UHMWPE X-Lima Ti6AI4V | 40 - 44 Standard & Exxentric | 2290 |  |  |
| LC185 | SMR Reverse Glenosphere | Reverse Glenosphere CoCrMo | 36mm Standard and Eccentric | 2290 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA533 | Affinis Inverse glenosphere | Glenosphere | 36 to 42mm | 2290 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN891 | Promos Reverse Modular Shoulder System | Glenosphere | centric 36mm, centric 42mm, eccentric 36/+5mm, eccentric 42/+5mm | 2290 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ118 | Verso Shoulder System - Glenoid Head | Verso Shoulder Glenoid Head | 36mm, 41mm | 2290 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO067 | Aequalis Reversed Shoulder, Glenoid Sphere | Glenoid Sphere, standard, eccentric, wear compensation or lateralised | Diameter 33, 36, 39 and 42mm - Centre, or Eccentricity +2mm, or Wear Compensations 10deg, or Lateralised +6mm / +8mm | 2290 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI532 | Zimmer Trabecular Metal Reverse Shoulder System | Glenosphere - CoCr - Mo Alloy | 36mm, 40mm | 2290 |  |  |
| ZI564 | Anatomical Shoulder | Anatomical Inverse/Reverse Glenoid Head | 36mm; 40mm | 2290 |  |  |

**06.02.06 - Shoulder - Accessories**

**06.02.06.01 - Humeral sleeve**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH344 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Modular Regenerex Augment | Small, Large | 950 |  |  |
| BH345 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS PPS Augment | Small, Large | 950 |  |  |

**06.02.06.02 - Humeral spacer**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ968 | Delta Shoulder System | Humeral Spacer | 36 to 42 +9mm | 1000 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC036 | SMR Shoulder - Modular Augment | Modular Augment Ti6AI4V | 20 - 50mm | 1000 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO011 | Aequalis Shoulder Prostheses Reverse | CoCr Reverse Humeral Neck | diameter 36 & 42mm wide x 9mm high | 1000 |  |  |
| TO172 | Aequalis Reversed Fracture - Humeral Spacer | Lateralized Spacer | 9mm | 1000 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI530 | Zimmer Trabecular Metal Reverse Shoulder System | Spacer | 9mm, 12mm Taper Insert | 1000 |  |  |
| ZI531 | Zimmer Trabecular Metal Reverse Shoulder System | Dual Taper Insert | One Size Only | 1000 |  |  |

**06.02.06.03 - Articular insert**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN409 | Modular Cofield | Standard Articular Insert | Small, Standard | 470 |  |  |

**06.02.06.04 - Taper assembly**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ615 | Global AP Shoulder | Fixed 135 Degree Taper Assembly | 135 Degree Angle | 1118 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC117 | SMR Shoulder Accessories | SMR Connector and Screw | Small R / Small STD | 1118 |  |  |

**06.02.06.05 - Eccentrical adaptor**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH127 | Versadial Humeral Head | Eccentric adaptor, taper insert | Std, reverse | 1220 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC037 | SMR Adaptor | Adaptor Eccentric / Neutral / CTA | Standard & long 0 to +8mm | 1220 |  |  |
| LC175 | SMR Reverse Modular Humeral Body Extension | Reverse Modular Mumeral Body Extension Ti6AI4V | +9mm | 1220 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA537 | Affinis Inverse head adaptor | Adaptor for conversion tohemi prostheses, includes fixation screw | One size only | 1220 |  |  |
| MA538 | Affinis Inverse inlay spacer | Humeral offset spacer. Supplied with screw | +9mm | 1220 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM112 | Promos Shoulder Replacement | Inclination set allowing 12 degrees of inclination in any direction, allowing surgeon to match the optimal position of the head with the anatomy of the patient for anatomic shoulder joint arthroplasty | 20 - 22 - 24 - 26mm | 1220 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY433 | Epoca Custom Offset Shoulder Prosthesis | Modular press-fit component for independent adjustments of the head or shaft; both medial and posterior offset | One size only | 1220 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO173 | Aequalis Reversed Fracture - Hemi-prosthesis Adaptor | Hemi-prosthesis Adaptor including union screw | One size only | 1220 |  |  |

**06.02.06.06 - Definition screw / Locking Screw**

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX062 | Equinoxe Reverse Torque Definition Screw Kit | Reverse Torque Definition Screw with Drive | One size only | 1220 |  |  |
| EX065 | Equinoxe Torque Definition Screw Kit. | Torque Definition Screw with Drive. | One size only. | 1220 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA531 | Affinis Fixation Screw | Fixation Screw Long | one size only | 1220 |  |  |

**06.02.06.07 - Reverse humeral tray**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH054 | Comprehensive Shoulder - reverse humeral tray | Modular Reverse Humeral tray, to mount onto Comprehensive stem | Std, +5, +10 | 873 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX064 | Equinoxe Reverse Shoulder, Fracture Humeral Adapter Tray. | Reverse, fracture humeral adapter tray. | +0mm. | 873 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO045 | Aequalis Reversed Shoulder - Lateralized Insert | The humeral cup is made of UHMWPE. It comes in two diameters (36 + 42mm) to correspond with the humeral metaphyseal components with the following heights 6, 9, 12 - and 15mm. | D. 36mm +6mm, D.36mm +9mm, D.36mm +12mm, D.36mm +15mm, D.42mm +6mm, D. 42mm +9mm, D.42mm +12mm D.42mm +15mm | 873 |  |  |
| TO171 | Aequalis Reversed Fracture - Humeral Insert | Polyethylene Insert | Height 6.25 -13.5mm, Width 6mm-12mm, Articular Diameter- 36mm & 42mm | 873 |  |  |
| TO182 | Aequalis Ascend Flex Reversed Tray | Reverse humeral tray - Titanium | Thickness: 0mm, 6mm, 12mm - Offset: 0mm, 1.5mm, 3.5mm | 873 |  |  |

**06.03.01 - Intramedullary Nails**

**06.03.01.01 - Femoral, Proximal short (<220mm)**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH313 | Affixus Hip Fracture Nail System | Short Hip fracture nails | 9-13mm diameter, 180mm length | 1063 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ019 | Austofix Femoral and Tibial Nailing System | H2 Hip Nail 4.8/6.5, stainless steel or titanium | Dia 11mm, Lengths 170mm – 240mm | 1063 |  |  |
| DZ058 | F1 Proximal Femoral Nail | F1 Femoral Nail, Titanium | 170mm, 200mm - 120deg, 125deg, 130deg | 1063 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK246 | Gamma LN | Standard - Titanium | 120, 125, 130 Deg; Diameter 10-12mm; Length 170-200mm | 1063 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN763 | IMHS CP | Intramedullary Hip Nail, stainless steel | 10 - 16mm x 19.5cm left and right | 1063 |  |  |
| SN838 | Trigen InterTAN Nail | Nail, Titanium | diameter 10-13mm - length 18-46cm - Angle 125°-135° | 1063 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY790 | AO/ASIF Intramedullary Nails | Femoral Nail | 9-15mm D <220mm length | 1063 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI723 | Zimmer Natural Nail System | Cephalomedullary, Short Nails, Titanium | 10mm to 14.5mm (in 1.5mm increments) x 21.5cm 125 to 135 CCD (in 5 CCD increments) Left and Right. | 1063 |  |  |

**06.03.01.02 - Femoral, Proximal long (≥220mm)**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE260 | Fixion Classic Femoral or Interlocking Nails | An expandable self-locking intra medullary nailing system. | Classic Nail: Reduced Diameter 10-12mm, Expanded Diameter 16-19mm, Length 300-440mm - Interlocking Nail: Reduced Diameter 10mm, Expanded Diameter 16mm, Length 220-340mm | 1442 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH266 | VersaNail IM Nailing Platform | Troch Entry and Universal Femoral Nails, Titanium, Locking, cannulated. | 9-13mm x 28-48CM | 1442 |  |  |
| BH314 | Affixus Hip Fracture Nail System | Long Hip fracture nails | 9-15mm diameter, 260-460mm length | 1442 |  |  |
| BI921 | EBI Paediatric Locking Nail System | Femoral Locking Nail - titanium; | 28 -42cm x 5.5 - 6.5mm | 1442 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ007 | F3 Femoral Nail | F3 Femoral Nail Titanium | Length 320mm to 440mm, left and right | 1442 |  |  |
| DZ018 | Austofix Femoral & Tibial Nailing System | F2 Femoral Nail 4.8/6.2; s-s | Dia 9 - 12mm; Lengths 320 - 460mm | 1442 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK214 | Stryker Trauma Locking Nail System | Reconstruction Nail | Recon Nail Left/RightDiameter 9-15mm, Length 240-480mm | 1442 |  |  |
| SK244 | Stryker Intramedullary Nailing System | Gamma Long | 120, 125, 130 Deg; Diameter 10-15mm; Length 280-480mm | 1442 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL065 | Trigen | Femoral Nail, Titanium | 9, 10, 11.5 & 13mm diameter | 1442 |  |  |
| SN521 | TriGen | Femoral Nail | 8-18mm D ≥ 220mm length | 1442 |  |  |
| SN764 | IMHS CP | Intramedullary Hip Nail, stainless steel | 10 - 14mm x 32 - 44cm left and right | 1442 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ086 | Pedinail - Cannulated, intramedullary nail, left and right | IM Femoral Nail (Right/Left) | Right: 7mm x 20cm-38cm, 8mm x 24cm-42cm, 9mm x 28cm-42cm, 10mm x 30cm-42cm in 2cm increments - Left: 7mm x 20cm-38cm, 8mm x 24cm-42cm, 9mm x 28cm-42cm, 10mm x 30cm-42cm in 2cm increments | 1442 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY791 | AO/ASIF Intramedullary Nails | Femoral Nail | 9-15mm D ≥ 220mm length | 1442 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI715 | Zimmer Natural Nail System | Cephalomedullary, Femoral Long Nails, Titanium | 10mm to 14.5mm (in 1.5mm increments) x 30 to 48cm (in 2cm increments) x 125 & 130 CCD Left and Right. | 1442 |  |  |
| ZI722 | Zimmer Natural Nail System | Antegrade Femoral Nails, Greater Trochanter, Titanium | 8 to 14mm x 24 to 48cm (in 2cm increments) Left and Right | 1442 |  |  |

**06.03.01.03 - Femoral, Distal**

**Austofix**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AX020 | S2 Nail System | Cannulated supracondylar nail, stainless steel | 11/13mm x 160-380mm | 1121 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ064 | S2 Nail System | Cannulated supracondylar nail, stainless steel | 11/13mm x 160-380mm | 1121 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK202 | Stryker Trauma Locking Nail System | SCN | Diameter 8mm - 15mm, - Length 170mm - 480mm | 1121 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN522 | TriGen | Femoral nail | 8.5-13mm x 15-50mm | 1121 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY264 | AO/ASIF Intramedullary Nails | Distal Femoral Nail - DFN | 9-15mm / 160-420mm Length | 1121 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI721 | Zimmer Natural Nail System | Retrograde Femoral Nail - Titanium | 10mm to 13mm (in 1.5mm increments) x 20, 24, 28, 30, 32, 34, 36, 38, 40, 42, 44cm Universal. | 1121 |  |  |

**06.03.01.04 - Tibial/Fibular**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ012 | Austofix Femoral and Tibial Nailing System | Universal Tibial Nail (UTN) 4.0/4.8, stainless steel or titanium | Diameter 8 – 11mm, Lengths 260mm – 420mm | 1335 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW536 | Stryker Intermedullary Nailing System | Femoral Nails | 7-15mm Diameter , 140 to 480 lengths | 1335 |  |  |
| HW537 | Stryker Intramedullary Nailing System | Tibial nails | 8-15mm Diameter, 240- 420mm lengths | 1335 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO280 | Acumed Fibula Rod System | Intramedullary Nail, fibula lower limb specific | 3.00mm & 3.6mm diameter left and right specific rods with lengths of 110mm, 145mm, 180mm | 1335 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN841 | Trigen META | Metaphyseal Nail, Titanium | 8.5-13mm - 15x50cm | 1335 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY788 | AO/ASIF Intermedullary Nails | Tibial Nail | 7-19; 200-600mm | 1335 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI719 | Zimmer Natural Nail System | Tibial Nails - Titanium | 8.3mm; 9.3mm; 10mm; 11mm; 12mm; 14mm x 24 to 44cm in 2cm increments | 1335 |  |  |

**06.03.01.05 - Humeral**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH357 | VersaNail IM Nailing Platform | Humeral Nails, Universal and Proximal, Titanium, Locking, cannulated | 7-10 mm x 150-280mm | 924 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ016 | Proximal Humeral Nail | Stainless Steel | Diameter 8 mm, Length 170 mm | 924 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO154 | Polarus Proximal Humeral Fixation System | Polarus Proximal Humeral Rod Standard/Plus Titanium | 150 - 300mm length | 924 |  |  |
| MO424 | ACUMED POLARUS® 3 Solution Nails | ACUMED POLARUS 3 SOLUTION HUMERAL NAILS | A range of proximal and distal nails, 150mm, 200mm, 220mm, 240mm, 260mm, 280mm | 924 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK006 | Stryker Trauma Locking Nail System | Titanium - Humeral Nail | Dia 7,8,9mm length 140 - 320mm | 924 |  |  |
| SK199 | Stryker Trauma Locking Nail System | Proximal Humeral Nail | Nail Left/Right | 924 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN740 | Trigen | Humeral Nail | 7-11cm x 16-30cm | 924 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY129 | AO/ASIF Intramedullary Nails | Humeral Nail | 6.0 - 12.0 mm length 100 - 400mm | 924 |  |  |
| SY416 | AO/ASIF Intramedullary Nails ASLS | Intramedullary Angular Stable Locking System | 4-6mm | 924 |  |  |
| SY689 | MultiLoc Humeral Nail | Humeral Nail | 7.0mm-9.5mm D, 160mm-315mm L | 1075 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO050 | Aequalis Humeral Nail | Humeral Nail, straight, cannulated, Ti | Right/Left, dia 7mm and 8mm, Lg 130mm, 210mm, 230mm, 250mm and 270mm | 924 |  |  |

**Gth**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH367 | Fassier-Duval Telescopic IM System Component: Male | The Fassier-Dual Telescopic IM System is an endomedular nail designed for patients suffering from Osteogenesis Impecfecta (OI), Skeletal Displasia, Congenital Tibial Pseudoarthrosis, Limb lengthening over nail, Segmental Tumour removal and other bone deformities | The system is composed of a total of 108 rods in 9 different diameters per type. The nail is manufactured in both Ti alloy (Ti6A14V ASTM-136) and medical grade Stainless Steel (315L, ASTM 138). It is available in five diameters: 3.2, 4,4.8,5.6 and 6.4 mm | 3524 |  |  |
| LH368 | Fassier-Duval Telescopic IM System Component: Female | The Fassier-Duval Telescopic IM System is an endomedular nail designed for patients suffering from Osteogenesis Imperfecta (OI), Skeletal Displasia, Congenital Tibial Pseudoarthrosis, Limb lengthening over nail, Segmental Tumor removal and other bone defo | The system is composed of a total of 108 rods in 9 different diameters per type. The nail is manufactured in both Ti alloy (Ti6A14V ASTM-136) and medical grade stainless steel (316L, ASTM 138). It is available in five diameters: 3.2,4.4,8,5.6 and 6.4mm; | 3524 |  |  |

**06.03.01.06 - Arthrodesis knee**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH350 | OSS Modular Arthrodesis Nail | OSS Modular Arthrodesis Nail Collar Assembly | 0-7 Degree | 4699 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM164 | Osteobridge | Modular diaphyseal endoprosthesis | Arthrodese Nail 10/30mm x 110mm to 16/30mm x 150mm. - Osteobridge nail 7mm to 16mm to 60mm to 200mm. - Osteobridge spacer 40mm x 20mm to 30mm to 70mm - Osteobridge diaphsis reducing bushing 8mm to 20mm - Osteobridge spacer connector 25 to 30mm - Osteobridge reducing sleeve 8mm to 30mm | 4699 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO100 | LINK Arthrodesis Pin | Cobalt Chromium | 90mm | 4699 |  |  |
| LO101 | LINK Arthrodesis Pin | Tilastan | 90mm | 4699 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK337 | Stryker Trauma Locking Nail System | Arthrodesis Nail - Knee | Arthrodesis Nail Left/Right; 11.5mm and 13mm | 4699 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN497 | Intramedullary Nailing System | Knee Fusion Nail | Diameter 11- 13 mm | 4699 |  |  |

**06.03.01.07 - Arthrodesis ankle**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH044 | Biomet Phoenix Nail Arthrodesis Nailing System - Nail | Ankle Arthrodesis Locking Nail, Titanium Alloy | 9 - 12mm diameter x 150 - 420mm length | 4730 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG100 | Panta Arthrodesis Nail | Ankle Nail, Titanium | Diameter 10 -13 mm - Length - 150-240 mm | 4730 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU008 | OXFORD ANKLE FUSION NAIL | OXFORD ANKLE FUSION NAIL (Ti6AI4V) | AFN NAIL 11MM X 150MM (Ti6AI4V) - AFN NAIL 11MM X 180MM (Ti6AI4V) - AFN NAIL 10MM X 150MM (Ti6AI4V) - AFN NAIL 10MM X 180MM (Ti6AI4V) - AFN NAIL 12MM X 150MM (Ti6AI4V) - AFN NAIL 12MM X 180MM (Ti6AI4V) | 4730 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF019 | Tylos | Ankle arthrodesis nail for Tibial Talo Calcaneal fusion | 10 - 12mm diameter | 4730 |  |  |
| PF022 | Calcanail | Subtalar fusion and fracture nail | 10-12mm Diameter, 45-85mm length | 4730 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK450 | T2 Ankle Arthrodesis Nail | T2 Ankle Arthrodesis Type II Anodized Titanium Alloy (Ti6A14V) | 10, 11, 12mm Diameters & 150,200 & 300mm Lengths | 4730 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN772 | Trigen | Hindfoot Fusion Nail, Titanium | 10 - 11.5mm Diameter | 4730 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY130 | AO/ASIF Arthrodesis system | Arthrodesis | 26 - 240mm | 4730 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO142 | 611 Ankle Fusion Nail | The 611 ankle arthrodesis nail is made out of titanium alloy (Ti6AI4V) and is associated with self locking screws, a plug and an internal screw. The nail is delivered sterile. The self locking screws, plug and internal locking screw are delivered non-sterile with the instrumentation | 10mm x 180mm, 6 deg left, 10mm x 180mm, 6 deg right - 12mm x 180mm, 6 deg left, 12mm x 180mm, 6 deg right - 10mm x 180mm, 11 deg left, 10mm x 180mm, 11 deg right - 12mm x 180mm, 11 deg left, 12mmx180mm, 11 right | 4730 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR208 | Valor Hindfoot Fusion System | Valor Hindfoot Fusion Nail, Titanium Alloy | 10 & 11.5mm diameter, 150, 200 & 250mm length, left and right | 4730 |  |  |

**06.03.01.08 - Flexible/paediatric**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH179 | Nancy Nail System | Pediatric Flexible Nail | 2.5 or 3.0 mm x 190 -290mm | 235 |  |  |
| BH180 | Nancy Nail System | Pediatric Flexible Nail | 3.5 mm x 270-350mm | 235 |  |  |
| BH181 | Nancy Nail System | Pediatric Flexible Nail | 4.0 mm x 330-450mm | 235 |  |  |
| BH183 | Nancy Nail System | Pediatric Flexible Nail | 2.0 - 4.0 mm x 130 - 450mm | 235 |  |  |
| BH265 | Small Bone Fixation System - Small Bone Fixation System Kit | Intramedullary Nail Fixation System Kit | 1.6mm and 1.1mm | 235 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK506 | T2 Kids Paediatric Nail | Paediatric Flexible Nail | 1.5-4mm, 300-450mm | 235 |  |  |
| SK611 | Metaflex | Low compression screw | Diameter: 1.2, 1.4, 1.6, 2.0 - 2.5mm, Length: 10mm - 30mm | 235 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ094 | PediFlex - Flexible nails | Flex Nail- Ti ; SS; cap | 2.0mm-4.5mm, in 0.5mm increments - 1.5mm-4.5mm, in 0.5 increments - 1.5-4.0mm, in 0.5mm increments | 235 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY064 | Titanium Elastic Nail |  | 1.5mm - 4.0mm | 235 |  |  |

**06.03.01.09 - Radial/Ulnar**

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO159 | Polarus Humeral Rod System | Polarus Ulna Rod Titanium | 210 to 270mm length | 1559 |  |  |
| MO161 | Polarus Humeral Rod System | Polarus Radius Rod Titanium | 190 to 230mm length | 1559 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN496 | Intramedullary Nailing System | Foresight Nail | 4-5mm Diameter 20-26cm Length | 1559 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY781 | AO/ASIF Intramedullary Nails | Olecranon Osteotomy Nail | 63mm | 1559 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR029 | Micronail intramedullary radial fixation | Titanium, Distal radial nail | 1, 2, 3, 4 and XL | 1559 |  |  |

**06.03.01.10 - Dynamic distraction - electronic**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH542 | Precice Intramedullary Limb Lengthening System , Nail | Precice Intramedullary Nail | (8.5 -12.5)mm diameter x (130- 365)mm length | 17622 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH393 | Wittenstein FITBONE - Active limb lengthening nail | Active intramedullary nail | one size | 17622 |  |  |

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK015 | ISKD Internal Limb Lengthening System | Titanium Alloy | Diameter 12.5 - 14.5mm | 17622 |  |  |

**06.03.01.11 - Arthrodesis Other**

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU013 | Lync Intramedullary Implant | Lync is a titanium intramedullary implant | 12mm to 20mm Length, Angled 0 degrees and 10 degrees | 577 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE550 | RetroFusion | Implant for PIP Arthrodesis for Hammertoe and Clawtoe Deformity | 20mm Length - 24mm Length | 577 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER380 | Paragon 28 Phantom Lapidus Nail System-Intramedullary nail, foot | Phantom Lapidus intramedullary nail, foot, left or right | dia 5.5 mmx length (38-60 mm) | 577 |  |  |
| ER387 | Paragon 28 Hammer Tube System | Paragon 28 Hammer tube, proximal interphalangeal joint arthrodesis; solid or cannulated, Peek, sterile | dia (2.50-3.75 mm); angle 0-10°; length (14-16mm) | 577 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM246 | Duafit | Interphalangeal implant | 11 - 20 mm implant length, zero, 10.0 or 17.0 degrees of plantarflexion | 577 |  |  |
| LM300 | HammerFix | Implant for interphalangeal joint fixation of lessor toe | Small, Medium, Large | 577 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL052 | HAT-TRICK | PIP Fusion System | Straight & Angled | 577 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR252 | Pro-toe VO | Hammertoe Fixation System | Small, Large, Straight & Angled | 577 |  |  |
| WR298 | Phalinx / Pro-toe VO\* | Hammertoe Fixation System Implants | Extra Small - Large, Straight & Angled | 577 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI980 | Nextra hammertoe Correction Prosthesis | Interdigital Fusion Implant | 3.5mm MPI / 3.2mm PI - 4.5mm MPI / 3.2mm PI - 5.5mm MPI / 3.2mm PI - 4.5mm MPI / 4.5mm PI - 5.5mm MPI / 4.5mm PI | 577 |  |  |

**06.03.01.12 - Clavicle**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK017 | Sonoma CRx Clavicle | The Sonoma CRx is a stainless steel implant designed to treat clavicle fractures, mal unions and non-unions. Using minimally invasive technique, the implant is locked to length by patented grippers. The rotation and migration is prevented by use of a locking screw. The implant preserves periosteum | 90mm, 100mm, 110mm, 120mm of length | 1200 |  |  |

**06.03.01.13 - Arthrodesis**

**Interphalangeal**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN205 | Hammerlock | Intramedulary Nitinol Implant | Small to large | 577 |  |  |

**06.03.02 - Intramedullary Nail Accessories**

**06.03.02.01 - Intramedullary nail lag screw**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH315 | Affixus Hip Fracture Nail System | Lag Screw | 70-130mm | 209 |  |  |
| BI922 | EBI Paediatric Locking Nail System | Screw Pilot Double Thread - titanium; | 20 - 68mm x 4.0mm | 209 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ011 | Austofix Femoral and Tibial Nailing System | 6.2/6.5 Hip Screw, stainless steel or titanium | Diameter 6.2-6.5mm, Lengths 70-120mm | 209 |  |  |
| DZ059 | F1 Proximal Femoral Nail | F1 10.4mm Helical Blade | 10.4mm width, 60-120mm length | 209 |  |  |
| DZ060 | F1 Proximal Femoral Nail | 10.4mm Hip Screw | 10.4mm width, 60-120mm length | 209 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG137 | Panta Arthrodesis Nail | Partially threaded lag Screw, Titanium | Diameter 5 mm - Length - 20 - 110 mm | 209 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK243 | Gamma LN | Lag Screw - Titanium | 10.5mmx70mm - 10.5mmx130mm | 209 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL026 | Compresion Hip Screw | Lag Screws | 55-140mm | 209 |  |  |
| SM155 | InterTAN CHS-Integrated Interlocking Screws | Integrated Interlocking Screws | 11mm x 7.0mm diameter, 65mm Lag Screw/60mm Compression Screw (65/60), 70/65, 75/70, 80/75, 85/80, 90/85, 100/95, 105/100, 110/105, 115/110, 120/115, 125/120, 130/125, 135/130, 140/135. | 209 |  |  |
| SN761 | IMHS CP | Subtrochanteric lag screw | 12.7mm x 70mm to 12.7mm x 140mm | 209 |  |  |
| SN839 | Trigen InterTAN Nail | Lag/Compression Screw, Titanium | 30-120 | 209 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY126 | AO/ASIF Intramedullary Nails | Spiral blade | Length 20 - 150mm | 209 |  |  |
| SY803 | AO/ASIF Intramedullary Nails | Femoral Neck Screw Perforated | 70mm - 130mm | 209 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI713 | Zimmer Natural Nail System | Lag Screws, Titanium | 10.5mm x 70 to 130mm in 5mm increments | 209 |  |  |

**COM**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY285 | AO/ASIF Intramedullary nails | Helical blade | 50-150mm length | 497 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK490 | Gamma | U-Blade Lag Screw Set | Dia. 10.5mm, 70-130mm | 497 |  |  |

**Comp**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL066 | TriGen | Integrated Lag / Compression Screw Kit | 65 mm - 120 mm | 256 |  |  |
| SL067 | TriGen | Compression Screw | 35 mm | 256 |  |  |
| SN774 | IMHS CP | Captured Compression Screw, Stainless Steel | 19mm | 256 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST035 | Stryker Intramedullary Nailing System | Compression Screw -Titanium | 0 – 35mm | 256 |  |  |

**06.03.02.02 - Reconstruction screw**

**Austofix**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AX021 | S2 Nail System | 6.2mm condylar screws | 6.5mm x 60-85mm | 234 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ065 | S2 Nail System | 6.2mm condylar screws | 6.5mm x 60-85mm | 234 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG138 | Panta Arthrodesis Nail | Fully threaded lag Screw, Titanium | Diameter 5 mm - Length - 20 - 110 mm | 234 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF021 | Tylos | Tylos trans-calcaneal reconstruction pin | 0-35, 0-45, 0-55, 10-35, 10-45, 10-55, 20-35, 20-45, 20-55, 30-35, 30-45, 30-55, 40-35, 40-45, 40-55 | 234 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN519 | TriGen | Capture Reconstruction Screws Titanium | 6.4mm diameter 65-125mm length | 234 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY263 | AO/ASIF Intramedullary Nails | Reconstruction Screw | 26-200mm Length | 234 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI717 | Zimmer Natural Nail System | Cancellous Screws Titanium - Partially Threaded & Fixed Angle | 6.0mm x 50 to 145mm at 5mm increments | 234 |  |  |

**CN**

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF023 | Calcanail Screw | Cannulated Screw | 5mm diameter, 28 - 40mm length | 278 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK203 | Stryker Trauma Locking Nail System | SCN | Condyle Screws 5mm x (40mm-120mm) | 278 |  |  |
| SK215 | Stryker Trauma Locking Nail System | Reconstruction Nail | Recon Lag Screw | 278 |  |  |

**06.03.02.03 - Set screw/Locking bolt**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH046 | Biomet Phoenix Ankle Nailing System - 5mm Double-lead thread screw | Double lead screw - Ti-6Al-4V Standard or osseotite finish | 5mm Dia x (20 to 110)mm length | 150 |  |  |
| BH263 | HI S3 Shoulder Fixation System | Set Screw, 90 Deg Locking | One size | 150 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ024 | Austofix Femoral and Tibial Nailing System | 4.0/4.8 Screws, Locking, stainless steel or titanium | Diameter 4.0-4.8mm, Lengths 20-90mm | 150 |  |  |
| DZ063 | F1 Proximal Femoral Nail | Set Screw | Single Size | 150 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER381 | Paragon 28 Phantom Lapidus Nail-Screws, small (2.71mm – 4.49mm), dual thread, locking | Paragon 28 Phantom Lapidus Nail-Screws, small (2.71mm – 4.49mm), dual thread, locking | dia 3.5 mm x length (10-26 mm) | 150 |  |  |
| ER382 | Paragon 28 Phantom Lapidus Nail-Screw, small (2.71mm – 4.49mm) | Paragon 28 Phantom Lapidus Nail-Screw, small | dia 3.5 mm x length (10-46 mm) | 150 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC187 | SMR Revision Modular Locking Ring | Modular Locking Collar (Ring) Ti6AI4V | One Size | 150 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH541 | Precice Intramedullary Limb Lengthening System | Precice Locking Screw | Diameter (3.5 -5.0)mm diameter x (20- 75)mm length | 150 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH394 | Wittenstein FITBONE - Internal limb lengthening locking screw | Locking screw long/short thread | 20-85mm | 150 |  |  |

**Osseointegration Holdings Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OY006 | Dual Cone Locking Extension (as a component of the Orthodynamics The Integral Leg Prosthesis | Orthodynamics The Integral Leg Prosthesis-Dual Cone Locking Extension | 6 sizes | 124 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF020 | Tylos Screw | Cortical Screw for Tibio Talo Calcaneal fusion | 5mm x 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm | 150 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK216 | Stryker Trauma Locking Nail System | Reconstruction Nail | Blocking Screw | 150 |  |  |
| SK245 | Stryker Intramedullary Nailing System | Locking Screw - Titanium | 25mm - 120mm | 150 |  |  |
| SK247 | Gamma LN | Set Screw - Titanium | 8x17.5mm | 150 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN467 | Compressing Screw | For Intramedullary and compression Hip Screw Systems | 19mm & 28.5mm | 150 |  |  |
| SN739 | Trigen | Self Tapping Cortical Screw | 20mm - 110mm | 150 |  |  |
| SN762 | IMHS CP | Captured locking screw | 4.5mm x 22mm to 4.5mm x 64mm | 150 |  |  |
| SN775 | IMHS CP | Set Screw, Stainless Steel | Standard | 150 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST043 | Stryker Intramedullary Nailing System | Locking Screw - Titanium | 20-120mm | 150 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY789 | AO/ASIF intramedullary Nails | Locking Screws/Bolts | 3.0mm-6.0mm D 10mm- 150mm L | 150 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI718 | Zimmer Natural Nail System | Cortical Screws - Fixed Angle (Fully Threaded) Titanium | 4.0mm & 5.0mm x 20 to 60mm (2.5mm increments); 4.0mm & 5.0mm x 65 to 100mm (5mm increments) | 150 |  |  |

**06.03.02.04 - End caps and extension caps**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE262 | Fixion Femoral Nail - End Cap | Fixion Femoral Nail End Cap, Classic or Interlocking | Size not applicable, one size cap fits all size nails. | 101 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH045 | Biomet Phoenix Arthrodesis Nailing System - End Cap | Offset end cap, Titanium | 0mm - 20mm | 101 |  |  |
| BH316 | Affixus Hip Fracture Nail System | End Caps | 5mm, flush or impinging | 101 |  |  |
| BH330 | VersaNail IM Nailing Platform | End caps for VersaNail IM Nail Platform | Flush, impinging & 5-15mm | 101 |  |  |
| BI923 | EBI Paediatric Locking Nail System | Nail end cap, titanium | 5.5mm - 6.5mm | 101 |  |  |

**Surgien Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BR007 | OPRA System - Graft Screw | Graft Screw | One size only | 101 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ021 | Austofix Femoral and Tibial Nailing System | M8 End Cap, Intramedullary Nails, stainless steel or titanium | 1mm-20mm | 101 |  |  |
| DZ061 | F1 Proximal Femoral Nail | F1 Helical End Cap | 5mm, 10mm, 15mm | 101 |  |  |
| DZ062 | F1 Proximal Femoral Nail | Screw End Cap | 5mm, 10mm, 15mm | 101 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG102 | Panta Arthrodesis Nail | End Cap, Titanium | One Size | 101 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH540 | Precice Intramedullary Limb Lengthening System | Precice End Cap | Standard | 101 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO200 | Polarus Proximal Humeral Fixation System | End cap, titanium | Only size only | 101 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU007 | FIXATION NAIL END CAP | OXFORD AFN ENDCAP LOCKING - ANKLE ARTHRODESIS NAIL END CAP | OXFORD AFN END CAP - AFN END CAP DIA 10MM X 5MM LONG - AFN END CAP DIA 10MM X 10MM LONG - AFN END CAP DIA 11MM X 5MM LONG - AFN END CAP DIA 11MM X 10MM LONG - AFN END CAP DIA 12MM X 5MM LONG - AFN END CAP DIA 12MM X 10MM LONG - OXFORD AFN END CAP LOCKING | 95 |  |  |

**Osseointegration Holdings Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OY007 | Orthodynamics The Integral Leg Prostheses-Central Screw (as a component of the Orthodynamics The Integral Leg Prosthesis | Orthodynamics The Integral Leg Prosthesis-Central Screw | 1 size | 101 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK248 | Gamma LN | Proximal/Extension Plug - Titanium | 0mm, +5mm, +10mm | 101 |  |  |
| SK491 | U-Blade End Cap | U-Blade Lag Screw End Cap | One size 9mm x 10.5mm (diameter) | 101 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN498 | Intramedullary Nailing System | Nail Cap | 0 - 30 mm | 101 |  |  |
| SN713 | Trigen | Stable-Lok Nut | One Size Only | 101 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ087 | PediNail End Caps | Nail End Cap | 0-20mm, in 5mm increments | 101 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST045 | Stryker Intramedullary Nailing System | End Caps - Titanium | Standard to +35mm | 101 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY125 | AO/ASIF Intramedullary Nails | End cap | 0 - 40mm | 101 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO144 | 611 Ankle Fusion Nail - Component: PLUGS | The 611 ankle arthrodesis nail, 2mm & 7mm plugs are made out of titanium alloy (Ti6AI4V). They are delivered non-sterile | 0mm - 7.5mm | 101 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR207 | Valor Hindfoot Fusion System - Endcap | Valor Endcap | n/a | 101 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI710 | Zimmer Natural Nail System | Cephalomedullary Nail Caps - Titanium (Neutral, Sliding & Locking) | Height: 0mm, 5mm, 10mm & 15mm | 101 |  |  |
| ZI711 | Zimmer Natural Nail System | Femoral Nail Caps (Titanium) | Height: 0mm, 5mm, 10mm & 15mm | 101 |  |  |
| ZI720 | Zimmer Natural Nail System | Tibial Nail Caps (Titanium) | Height: 0mm, 5mm, 10mm & 15mm | 101 |  |  |

**06.03.03 - Plates**

**06.03.03.01 - Standard (screw size ≥4.5mm)(including blade) ≤ 6 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH138 | Peanut Growth Control Plating System - Plates | Guided growth control plate, titanium alloy, stepped and arched | 12 and 16mm, 2 holes | 570 |  |  |
| BH188 | Small / Large Fragment Set | 3.5mm Titanium plates | 2 to 6 holes | 570 |  |  |
| BH195 | Periarticular Plating System | Fibula Composite Plate - Titanium | 5 Hole | 570 |  |  |
| BH364 | BMP Cable Plate | Dynamic, compression plate, stainless steel | 110mm - 160mm | 570 |  |  |

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG086 | Newdeal Distal Humeral Plates | Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws | 4 holes | 570 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM066 | TriMed Olecranon Sled | Washer | one size | 570 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN071 | TC 100 | 4.5mm Straight Plates | < 6 holes | 570 |  |  |
| SN942 | Peri-Loc | 4.5 Straight Non Locking Plates | ≤6 holes | 570 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ074 | PediPlates: O Plates | O-plate 12mm - Center Hole - O-plate 16mm - Center Hole - O-plate 20mm - Center Hole - O-plate 24mm - Center Hole | 12mm, 16mm, 20mm, 24mm | 570 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST039 | Stryker Plating System | L-Plates | 4-6hole | 570 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY603 | AO/ASIF Plates | Non Locking Fragment plates | ≤ 6 holes | 570 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI776 | ZPS-Zimmer Plate and Screw System | 4.5mm ZPS Semi-tubular Narrow Plate | 2-6 holes | 570 |  |  |
| ZI777 | ZPS-Zimmer Plate and Screw System | 4.5mm ZPS Semi-tubular Narrow Plate | 7 holes - 15 holes | 570 |  |  |
| ZI792 | ZPS-Zimmer Plate and Screw System | 4.5mm Straight Recon Plate | 4-6 holes | 570 |  |  |
| ZI794 | ZPS-Zimmer Plate and Screw System | 4.5mm Broad Compression Plate | 2-6 holes | 570 |  |  |
| ZI804 | ZPS-Zimmer plate and Screw System | 4.5mm Dual Compression Plate | 2-6 holes | 570 |  |  |

**COM**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE055 | Stainless Steel Square Wedge Tibial Osteotomy Plate | Steel Square Wedge Tibial Osteotomy Plate with 4 non locking holes | 3mm - 17.5mm | 970 |  |  |
| DE094 | Anterior Posterior Sloped Stainless Steel Tibial Osteotomy Plate | Anterior Posterior Sloped Stainless Steel Tibial Osteotomy Plate with 4 non locking holes | 5 - 15mm length | 970 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG087 | Newdeal Femoral Osteosynthesis Plates | Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws | 8/9/10 hole, left and right | 970 |  |  |
| IG088 | Newdeal Distal Femoral Varus Osteotomy Plate | Stainless steel periarticular anatomically shaped plate fixed with 3 locking screws into femoral condyle | 1 Size | 970 |  |  |
| IG089 | Newdeal Femoral Varus and De-rotation Osteotomy Plates | Stainless steel periarticular anatomic plate fixed with locking screws into proximal femur | Newdeal Femoral Varus and De-rotation Osteotomy Plates - 3 holes, Newdeal Femoral Varus and De-rotation Osteotomy Plates - 4 holes, Newdeal Reinforced Femoral Newdeal and De-rotation Osteotomy Plates - left and right | 970 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT001 | Hawk Anterior Ankle Fusion Set | Anatomically contoured 6 hole plate and screw set for anterior fixation of the ankle joint. | 77mm in length - 22mm in width - 23mm depth | 970 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY622 | AO/ASIF Plates | Non Locking Specialty Plates | ≤ 6 Holes | 970 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN022 | TC-100 | Osteotomy Blade Plates | < 6 holes | 970 |  |  |
| SN143 | TC 100 | 4.5mm Reconstruction Plate | < 6 holes | 970 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK075 | Stryker Plating System Basic Fragment Set | 4.5mm Reconstruction Plate | 3-9 Holes | 970 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ075 | PediPlates: I Plates | I-Plate 16mm - Center Hole - I-Plate 22mm - Center Hole - I-Plate 32mm - Center Hole | 16mm - 22mm - 32mm | 970 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI843 | EBI XFIX DynaFix System | Plate, VS Osteotomy Ti | 4 hole, 6 hole | 970 |  |  |
| ZI132 | NexGen Knee High Tibial Osteotomy System | Plate - Ti | 1 - 6 Holes | 632 |  |  |
| ZI217 | ZPS Plate System | 4.5mm T Buttress Plates | 4 - 6 Hole | 970 |  |  |
| ZI752 | ZPS-Zimmer Plate & Screw System | 3.5mm and 4.5mm pelvic plates | 6 holes or less | 970 |  |  |

**COM, LK**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB311 | Position HTO Implant System - HTO Plate | Titanium Osteotomy Plate, internal fixation plate used in proximal tibial repositioning osteotomy. | One size | 1240 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE348 | Calcaneal Step Plate | Calcaneal Step Plate | 5mm, 7.5mm, 10mm | 1240 |  |  |

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG090 | Newdeal Proximal Humeral Plate | Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws | 6 holes | 1240 |  |  |
| IG091 | Newdeal HTO Plates | Stainless steel anatomically shaped plates for high tibial osteotomy;4 or 5 holes | Opening wedge HTO plates, left and right. Closing wedge HTO plates, left and right. Reinforced closing wedge HTO plates, left and right | 1240 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT014 | Superior Fusion Plate System - Plate | Anatomically contoured 6 hole plate and screw set with locking screw hole option, for - anterior fixation of ankle joint. Used for Primary, Revision and Pantalar fusions. | The fixation plate is 77mm in length, 22mm in width and 23mm in depth. 6 hole plate | 1240 |  |  |

**Surgical Specialties**

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| --- | --- | --- | --- | --- | --- | --- |
| SQ077 | PediLoc - Periarticular Locking Plating System Femur<6 holes | 4.5 Locking Plate | 3-6 Hole | 1240 |  |  |
| SQ111 | Iso-Elastic SuperCable Trochanteric Grips and Cable-Plates System | Cable Plates Titanium | 6 Hole 185mm | 1240 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR067 | Displacement Plate - DPS | Unique steep plate design allows for controlled fixation of displacement calcaneal osteotomies. 3 step variations allows for accurate corrections. 3.5mm Titanium locking plate | 6, 8 & 10mm step, 4 hole | 1240 |  |  |

**COM, VAL**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE216 | Titanium Anterior Posterior Sloped Tibial Osteotomy Plate | Titanium Anterior Posterior Sloped Tibial Osteotomy Plate with 4 variable angle locking holes and 6 variable angle locking holes | 0-17.5mm | 1550 |  |  |
| DE217 | Titanium Femoral Osteotomy Plate | Titanium Femoral Osteotomy Plate with 7 Variable Angle Locking Holes | 5mm - 17.5mm | 1550 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR276 | Elix (plate) | PEEK HTO plate | 4 Hole, right and left plate. | 1550 |  |  |

**LK**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB312 | Position HTO Implant System - Spacer Block with Fixation Screw | Osteotomy Spacer Block, solid titanium. Consists of block and fixation screw. | 5mm - 16mm | 840 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG083 | Newdeal Reinforced Bendable Osteosynthesis Plates | Stainless Steel 2 - 4 Holes | 2 holes, 4 holes/77mm, 4 holes/112mm | 840 |  |  |
| IG084 | Newdeal Bendable Osteosynthesis Plates | Composition - 316L Stainless Steel. To be used only with Newdeal screws/lock screws. | 3-6 holes | 840 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY116 | AO/ASIF Plates | LCP Large Fragement Plates | ≤ 6 holes | 840 |  |  |

**PurePlay Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| PJ001 | Flexit System, Flexit HTO Opening Wedge Tibial Plate | Anatomic Locking Tibial Plates | 51mm,63mm,2.8mm thick 4-6 holes | 840 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK532 | Stryker Plating System | Locking Compression Anatomical Shape | 2-6 hole | 840 |  |  |
| SK535 | Stryker Plating System | Locking Reconstruction Plates | 5.0mm, 4-6 hole | 840 |  |  |

**VAL**

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN008 | Newclip Activmotion HTO Plate | Fixation plates for high tibial osteotomy (HTO) | ≤ 6 holes | 1170 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH281 | ALPS LFS | 4.5mm titanium plates | 1-6 holes | 1170 |  |  |

**VAL, COM**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH285 | ALPS LFS | 4.5mm Titanium Spider plates | Single hole plate with hooks | 1550 |  |  |

**06.03.03.02 - Standard (screw size ≥4.5mm)(including blade) ≥ 7 to ≤ 15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH198 | Periarticular Plating System | Fibula Composite Plate - Titanium | 9 Hole | 710 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE342 | PEEKPower HTO Plate | Medial High Tibial Osteotomy Implant Device System | One Universal Size | 710 |  |  |
| DE502 | Arthrex Clavicle Plating System | Locking clavicle plate and screw system for fixation of clavicle fractures. | 7-10 holes | 710 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK544 | Stryker Plating System Basic Fragment Set | 4.5mm Reconstruction Plate | 7-15 hole | 710 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN098 | TC-100 | 4.5mm Reconstruction Plate | > 7 to < 15 holes | 710 |  |  |
| SN133 | TC-100 | 4.5mm Straight Plates | > 7 to < 15 holes | 710 |  |  |
| SN943 | Peri-Loc | 4.5 Straight Non Locking Plates | ≥7 to ≤15 holes | 710 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY813 | AO/ASIF Plates | Non Locking Fragment Plate | 7 - 15 holes | 710 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI168 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready 8 Hole Plate - Stainless Steel | 246mm long | 710 |  |  |
| ZI793 | ZPS-Zimmer Plate and Screw System | 4.5mm Straight Reconstruction Plate | 7-15 holes | 710 |  |  |
| ZI795 | ZPS-Zimmer Plate and Screw System | 4.5mm Broad Compression Plate | 7-15 holes | 710 |  |  |
| ZI805 | ZPS-Zimmer Plate and Screw System | 4.5mm Dual Compression Plate | 7-15 holes | 710 |  |  |

**Com**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY814 | AO/ASIF Plates | Non Locking Fragment Plate | 7 - 15 holes | 1110 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ078 | PediLoc System ≥7 to ≤15 holes, screw size ≥4.5mm | 4.5mm Bowed locking compression femur 10, 12, 14 hole plates - 4.5mm contour locking compression femur 8, 10, 12, 14 hole plates left and right | 4.5mm bowed 10, 12, 14 hole - 4.5mm contour 8,10,12,14 hole right - 4.5mm contour 8, 10, 12, 14 hole left | 1110 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH199 | Periarticular Plating System | Tibial Plate - Titanium | 7 - 15 Holes | 1110 |  |  |
| ZI788 | ZPS-Zimmer Plate and Screw System | 4.5mm T-Plates | 7-15 holes | 1110 |  |  |

**Com, LK**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE528 | Ankle Fusion Plating System | Fusion Plate | Anterior Plate (Left and Right side Specific) | 1380 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ112 | Iso-Elastic SuperCable Trochanteric Grips and Cable-Plates System | Cable Plates Titanium | 8 Hole 240mm - 10 Hole 290mm | 1380 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI948 | Ankle Fix - Plate ≥ 7 to ≤ 15 holes | Ankle Fusion plate | Standard and Large | 1380 |  |  |

**Com,VAL**

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK633 | VariAx Wrist plates | Wrist plates | 7-15 holes | 1310 |  |  |

**LK**

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE469 | Ankle Fusion Plating System | Fusion Plate for Ankle Joint Arthritis | Anterior, Posterior, Lateral | 980 |  |  |

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG085 | Newdeal Bendable Osteosynthesis Plates | Stainless steel bendable plates 7 - 9 holes | 7-9 holes | 980 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY636 | AO/ASIF Plates | LC-LCP Fragment Plates | 7-15 Holes | 980 |  |  |

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN043 | Newclip Femoral Plate | Variable angle plates for femur | 7 to 15 holes | 980 |  |  |

**PurePlay Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| PJ002 | FlexiSystem, Flexit HTO Opening wedge Tibial Plate | Anatomic Locking Tibial Plates | 80mm, 7-15 holes | 980 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK533 | Stryker Plating System | Locking Compression Anatomical Shape | 7-15 hole | 980 |  |  |
| SK536 | Stryker Plating System | Locking Reconstruction Plates | 5.0mm, 8-14 hole | 980 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH065 | Sternalock | Plate, locking, >6 hole, Various shapes | 8-12 hole | 980 |  |  |

**VAL**

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| --- | --- | --- | --- | --- | --- | --- |
| BH282 | ALPS LFS | 4.5mm titanium plates, | 7-15 holes | 1310 |  |  |

**06.03.03.03 - Standard (screw size ≥4.5mm)(including blade) ≥ 16 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK545 | Stryker Plating System Basic Fragment Set | 4.5mm Reconstruction Plate | 16-22 hole | 780 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN078 | TC-100 | 4.5mm Straight Plates | > 16 holes | 780 |  |  |
| SN784 | Peri-Loc | Plates, Stainless Steel, Non-Locking, Broad, Left & Rights | 4.5mm. 18-22 hole | 780 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY661 | AO/ASIF Plates | Non Locking Large Fragment Plates | ≥ 16 Holes | 780 |  |  |

**Com**

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| SY716 | AO/ASIF Plates | Non Locking specialty Plates | ≥16 Holes | 1180 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN075 | TC 100 | 4.5mm Reconstruction Plates | ≥ 16 Holes | 1180 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ079 | PediLoc - Periarticular Locking Plating System Femur- > 16 holes, screw size ≥4.5mm | 4.5mm Bowed locking compression femur 16 hole plate - 4.5mm Bowed locking compression femur 18 hole plate - 4.5mm contour locking compression femur 16 hole plate right - 4.5mm contour locking compression femur 18 hole plate right - 4.5mm contour locking compression femur 20 hole plate right - 4.5mm contour locking compression femur 16 hole plate left - 4.5mm contour locking compression femur 18 hole plate left - 4.5mm contour locking compression femur 20 hole plate left | 4.5mm Bowed, 16 hole - 4.5mm Bowed, 18 hole - 4.5mm contour,16 hole, right - 4.5mm contour,18 hole, right - 4.5mm contour,20 hole, right - 4.5mm contour,16 hole, left - 4.5mm contour,18 hole, left - 4.5mm contour,20 hole, left | 1180 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI754 | ZPS - Zimmer Plate & Screw System | 3.5mm and 4.5mm Pelvic plates | 16 holes and above | 1180 |  |  |

**COM LK**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI943 | Ankle Fix -Plate ≥ 16 holes | Ankle fusion plate | One size only | 1450 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY637 | AO/ASIF Plates | LC-LCP Plates | ≥ 16 Holes | 1050 |  |  |

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN034 | Newclip Femoral Plate | Variable angle plates for femur | ≥ 16 holes | 1050 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK534 | Stryker Plating System | Locking Compression Anatomical Shape | 16-22 hole | 1050 |  |  |
| SK537 | Stryker Plating System | Locking Reconstruction Plates | 5.0mm, 16-22 hole | 1050 |  |  |

**VAL**

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN037 | Newclip Activ Ankle Plate | Locking Fibula Plate | ≥16 holes | 1380 |  |  |

**06.03.03.04 - Small (screw size 2.71mm – 4.49mm)(including blade) ≤ 6 holes**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG096 | Basal Osteotomy Plate | Titanium | 5 Deg, Left and Right, 10Deg, Left and Right | 460 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM121 | 'TriMed Wire Plates | Wire Fixation plate | 3 & 5 hole | 225 |  |  |

**Ortho Solutions Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OU018 | T-Plate | 3.5mm T-plate | T-Plate 3.5mm right angled 3,4,5,6 hole - T-Plate 3.5mm oblique angled 3,4,5 hole | 225 |  |  |
| OU021 | 1/3 Tubular Plate with Collar | 1/3 Tubular Plate with Collar | 1/3 Tubular Plate with Collar 2,3,4,5,6 hole | 225 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK548 | Stryker Plating System Small Fragment Set | 3.5mm Reconstruction Plate | 4-6 hole | 225 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN012 | TC-100 & Peri-Loc | 1/3 Tubular Plates | ≤ 6 holes. | 225 |  |  |
| SN044 | TC-100 & Peri-Loc | 3.5mm Straight Plates | ≤ 6 holes | 225 |  |  |
| SN109 | TC100 | 3.5mm Reconstruction Plates | ≤ 6 holes | 225 |  |  |
| SN136 | TC-100 | Small right angle & T plates | ≤ 6 holes | 225 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST037 | Stryker Plating System Small Fragment Set | One Third Tubular Plate with Collar | 2-6 Holes | 225 |  |  |
| ST730 | Leibinger Titanium Implant System | Hand system, fixation plate, L-shape, right/left | 1.7mm, 6 holes | 225 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY702 | AO/ASIF Plates | DCS DHS Plate, Angled blade, Osteotomy | ≤6 holes | 225 |  |  |
| SY726 | AO/ASIF Plates | Non-Locking Fragment Plates | ≤6 Holes | 225 |  |  |

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN031 | Newclip Activ Ankle Plate | Locking Tibial Plate | ≤ 6 holes | 225 |  |  |
| TN032 | Newclip Calcaneal Plates | Plates for fixation of fractures of the calcaneal | 7 to 15 holes | 225 |  |  |

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK016 | Orthofix eight-Plate | Guided growth plate for correction of angular deformities over an open growth plate. Titanium, two screw holes, wire guided. | 12mm, 16mm | 225 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR269 | Locking Plate | Titanium locking plates anatomically contoured for forefoot and midfoot osteotomies. | 2.7mm & 3.5mm, neutral, step, left, right, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 4-6Holes | 225 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI778 | ZPS-Zimmer Plate and Screw System | 3.5mm Straight Compression Plate | 2-6 holes | 225 |  |  |
| ZI781 | ZPS-Zimmer Plate and Screw System | 3.5mm ZPS One Third Tubular Plates | 2-6 holes left and right | 225 |  |  |
| ZI785 | ZPS-Zimmer Plate and Screw System | 3.5mm T-Plates | 4-6 holes, left and right | 225 |  |  |
| ZI789 | ZPS-Zimmer Plate and Screw System | 3.5mm Straight Reconstruction Plates | 3-6 holes | 225 |  |  |

**COM**

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG106 | B-BOP Plantar Basal Osteotomy Plate (Sterile) | Titanium, 4 hole plate for fixation of osteotomy of the base of the first metatarsal | Moderate Correction(5°) Left, Right. Severe Correction (10°) Left, Right | 625 |  |  |
| IG128 | Spider Limited Wrist Fusion System | Recessed, circular stainless steel plate | 6 hole | 625 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY704 | AO/ASIF Plates | Specialty Plate | ≤ 6 holes | 625 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN800 | Peri-Loc | 3.5mm Recon Plate | ≤ 6 holes | 625 |  |  |
| SN801 | Peri-Loc | 3.5mm Recon Plates | > 7 to < 15 holes | 625 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK546 | Stryker Plating System | T-Plates, pre-shaped | 2-6 holes | 625 |  |  |
| ST738 | Leibinger Titanium Implant System | Leibinger profyle hand & small fragment system, fixation, 3D plate, titanium | 1.7mm system, 2x2 holes | 625 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR050 | Charlotte MTP Fusion System | MTP plate, stainless steel | Left & Right extended,9 holes | 625 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI220 | ZPS Plate System | 3.5mm Cloverleaf Plates | 88 - 104mm | 625 |  |  |
| ZI786 | ZPS-Zimmer Plate and Screw System | 3.5mm T-Plates | 2 holes - 6 holes | 625 |  |  |
| ZI787 | ZPS-Zimmer Plate and Screw System | 4.5mm T-Plates | 2-6 holes | 625 |  |  |
| ZI797 | ZPS-Zimmer Plate and Screw System | 3.5mm Calcaneal Plates | 2-6 holes | 625 |  |  |

**COM LK**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE290 | Titanium Plate with or without Wedge | Titanium Plate with or without wedge with 4 and non locking holes. Left and right side specific. | Flat Plates - left large, right large, left medium, right medium, left small, right small - Wedge Plates - 10mm wedge left, 10mm wedge right, 8mm wedge left, 8mm wedge right, 6mm wedge left, 6mm wedge right | 895 |  |  |
| DE417 | Locking Medial Hook Plate | Locking Medial Hook Plate for Fixation of medial malleolus fractures | 3-5 holes | 895 |  |  |
| DE419 | Locking Lateral Hook Plate | Locking Lateral Hook Plate for Fracture Fixation of the Lateral Malleolus | 3-5 Holes | 895 |  |  |

**Com, LK**

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| --- | --- | --- | --- | --- | --- | --- |
| DE555 | Locking POW Plate | Wedged Fusion Plate | 0-7mm | 895 |  |  |
| DE565 | Lisfranc Plates | Arthrodesis Plate | Small, Medium, Large - Plates come in Left & Right | 895 |  |  |
| DE572 | Plantar Lapidus Plates | Arthrodesis Plate | One Size only - Left & Right side specific | 895 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF001 | Merete TTF Anterior Ankle Plate | Anterior Ankle Plates | ≤ 6 holes Left and right | 895 |  |  |
| EF002 | Merete MetaCun/ DuoMetaCun/ MetaFix Plantar BG10 - Fusion Plates | Small Plates, Titanium, < 6 holes | Plates, < 6 holes: - MetaCun - 21mm, 23mm 25mm 27mm - DuoMetaCun - small 23, medium 23; Small 25, Medium 25 - MetaFix Plantar BG10 - 37mm, 40mm (Left & Right) | 895 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG117 | UNI-CP Compression plating system | 2 or 4 hole stainless steel compression plate, with 3 plate configurations (2 or 4 hole 'straight' design, 4 hole T-design) | 2 or 4 hole, 4 interaxis sizes: 17, 20, 25 and 30mm | 895 |  |  |
| IG136 | Uni-CP Compression plating system | 4 hole U design | 4 hole, 3 interaxis sizes: 17,19,21mm | 895 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY703 | AO/ASIF Plates | Specialty Locking Plate | ≤ 6 holes | 895 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM125 | TriMed Sidewinder | Ankle Fixation Plate | ≤ 6 holes | 895 |  |  |
| LM291 | Forearm Locking Plate | Forearm plates | ≤ 6 holes | 895 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN028 | Newclip Plating System | Locking Bone Plates | ≤ 6 holes | 895 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU041 | Calcaneal Step Plate | Calcaneal Step Plate 6-10mm (CSP) | Calcaneal Step Plate 6-10mm (CSP) | 895 |  |  |
| OU042 | Calcaneal Step Plate | ULTOS Calcaneal Step Plate 8-12mm | Calcaneal Step Plate 8-12mm | 895 |  |  |
| OU043 | Lapidus plate | Lapidus Plate | Lapidus plate flat(LP) lapidus plate 1mm step (LP) upto Lapidus plate flat (LP), Lapidus plate 6mm step (LP) | 895 |  |  |
| OU044 | Lapidus Plate | ULTOS Lapidus Plate | Lapidus plate flat left/right, Lapidus plate 2mm step left/right, Lapidus plate 4mm step left/right, Lapidus plate 6mm step left/right | 895 |  |  |
| OU045 | Tarsal Fusion Plate | Tarsal Fusion Plate | Tarsal Fusion Plate 12mm (TFP) - Tarsal Fusion Plate 14mm (TFP) - Tarsal Fusion Plate 16mm (TFP) | 895 |  |  |
| OU046 | Tarsal Fusion Plate | ULTOS Tarsal Fusion Plate | ULTOS Tarsal Fusion Plate 12mm - ULTOS Tarsal Fusion Plate 14mm - ULTOS Tarsal Fusion Plate 16mm | 895 |  |  |
| OU049 | Rearfoot Recon Plate | Rearfoot Recon Plate | Rearfoot Recon Plate, 6 Hole (RRP) - Rearfoot Recon Plate, 8 Hole (RRP) - Rearfoot Recon Plate, 14 Hole (RRP) | 895 |  |  |
| OU051 | Rearfoot Recon Plate | Rearfoot Recon Plate | ULTOS Rearfoot Recon Plate 6 Hole - ULTOS Rearfoot Recon Plate 8 Hole - ULTOS Rearfoot Recon Plate 14 Hole | 895 |  |  |
| OU053 | Arthrodesis Wedge Plate | Arthrodesis Wedge Plate | Arthrodesis Wedge Plate 0mm-8mm(AWP), - 30mm (3.5mm universal locking plate 12mm - 30mm (3.5ULP)) | 895 |  |  |
| OU054 | Arthrodesis Wedge Plate | Arthrodesis Wedge Plate | Arthrodesis Wedge Plate 0mm-8mm, Universal locking plate 12-30mm (3.5 ULP) | 895 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF083 | Islay Universial Locking Plate | Titanium Plate with or without wedge with 4 and non locking holes. Left and right side specific. | Various length plates from 18-24mm with and without wedges (2-7mm), plates with valugus angle built in range. | 895 |  |  |
| SF119 | Islay Arthrodesis Wedge Plate | Islay Arthrodesis Wedge Plate | Arthrodesis Wedge Plate 0mm-8mm(AWP), - 30mm (3.5mm universal locking plate 12mm - 30mm (3.5ULP)) | 895 |  |  |
| SF126 | Islay Recon Plate | Islay Recon Plate | Recon Plate, 6 Hole (RRP) - Recon Plate, 8 Hole (RRP) - Recon Plate, 14 Hole (RRP) | 895 |  |  |

**Surgical Specialties**

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| --- | --- | --- | --- | --- | --- | --- |
| SQ138 | PediLoc - Plating System ≤ 6 holes, screw size 2.71 – 4.49mm | 3.5mm Locking Plate | 3-6 Hole | 895 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO105 | MaxLock Extreme System - Small Plates ≤ 6 holes | Small variable angle locking plates, titanium, ≤ 6 holes | ≤ 6 holes | 895 |  |  |
| TO140 | 'Nexfix MTP Fusion System | A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion | 6 hole | 895 |  |  |
| TO159 | MaxLock Extreme System – Edgelock II STP Plate | Calcaneal displacement osteotomies locking plate, Titanium. | ≤ 6 holes | 895 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR049 | Charlotte MTP Fusion System | MTP plate, stainless steel | Left & Right small & standard, 6 holes | 895 |  |  |
| WR057 | Lapidus Plate | Titanium locking plate with unique stepped displacement in 1mm increments permits accurate plantarisation and lateralisation in midfoot fusions. | 3.5mm: neutral, 1-6mm step | 895 |  |  |
| WR066 | Arthrodesis Flat Plate - AFP | Flat plate intended for use in isolated tarsal fusions, titanium locking plate, 2mm thickness | 12, 14 & 16mm length - 4 hole | 895 |  |  |
| WR069 | TOM Plate | Designed for base osteotomies and fusions of MT1 with correction achieved through one cut. It is a titanium locking plate, anatomically designed with a smaller radius to fit the contour of the first metatarsal and 5 step variation in 1mm increments for ac | - L & R: neutral, 1-5mm step, 4 hole | 895 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BI930 | Sternalock | ≤ 6 holes, various shapes | ≤ 6 holes | 895 |  |  |
| ZI543 | Zimmer Universal Locking System | 3.5mm Locking T plate | 3 hole head 5 hole shaft 73mm length; 4 hole head 6 hole shaft 85mm length; 3 hole head 3 hole shaft left 51mm length; 3 hole head 4 hole shaft left 63mm length; 3 hole head 3 hole shaft right 51mm length; 3 hole head 4 hole shaft right 63mm length. | 895 |  |  |
| ZI945 | Normed fracture fixation plates | Titanium locking foot plates | 4/6 hole and 3.5mm screws | 895 |  |  |

**Com, VAL**

**Extend Medical**

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| EF008 | Arix Foot Locking Plate System | Variable Locking Plate | ≤ 6 holes | 1225 |  |  |

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG132 | TIBIAXYS Distal Tibia System - Ankle Arthrodesis - Medial anterior plate | Titanium medial anterior plate with 6 holes; left or right | 3mm thick, 77mm long | 1225 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM289 | NEOFIT - MTP plate | MTP Plate | 4 Hole, 40, 45 and 50mm, Left and Right | 1225 |  |  |
| LM304 | OsteoMed FPS | Titanium locking footplates | 3.5mm and 4mm | 1225 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO080 | APTUS Foot | TriLock Plates | 2.8 | 1225 |  |  |

**Stryker Australia Pty Ltd**

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| HW596 | Stryker Locked Plating System | Periarticular variable angle locking plate - clavicle | 7-15 holes | 1225 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR064 | MPJ Fusion Plate | Titanium locking plate with built-in 1- degree valgus angle for anatomic fixation of 1st MTP joint | Small, Medium & Revision, Left & Right, 0, 5 & 10 degree | 1225 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH242 | ALPS Foot System | Complex periarticular foot plates | small to large | 1225 |  |  |
| BH279 | ALPS - Anatomic Locked Plating System | 3.5mm titanium locking spider plates | Small - large and offset | 1225 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ031 | Valetis Ankle - Plates | 1/3 Tubular Plate | 4 to 6 hole | 495 |  |  |
| DZ033 | Valens Shoulder and Elbow - Plates | Locking Compression Plates | 3.5mm | 495 |  |  |
| DZ035 | Valens Shoulder and Elbow - Plates | LCP, Right/Oblique Angled, T-Plate | 1-6 Holes | 495 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE285 | Titanium Lapidus Arthrodesis Plate | Titanium Lapidus Arthrodesis Plate with locking holes and compresion slot | Small, Large | 495 |  |  |
| DE413 | Locking Reconstruction Plate | Reconstruction Plate for communited Fibula Shaft Fractures | 4-6 Holes | 495 |  |  |
| DE416 | Locking Third Tubular Plate | Plate for fracture fixation of the Fibula | 4-6 holes | 495 |  |  |
| DE453 | X Plate | Plate for fusion | Medium, Large | 495 |  |  |
| DE455 | Low Profile T-Plate | Plate for fusion | 3-4 Holes | 495 |  |  |
| DE457 | Low Profile Straight Plate | Plate for fusion | 2-5 Holes | 495 |  |  |
| DE504 | Double Compression Plate System | Fixation plates for surgical compression across fusion sites. | Double Compression Plate, 2 Hole, 20 mm - Double Compression Plate, 2 Hole, 25 mm - Double Compression Plate, 2 Hole, 30 mm - Double Compression Plate, 3 Hole, 20 mm - Double Compression Plate, 3 Hole, 25 mm - Double Compression Plate, 3 Hole, 30 mm - Double Compression Plate, 4 Hole, Straight, 20 mm - Double Compression Plate, 4 Hole, Straight, 25 mm - Double Compression Plate, 4 Hole, Straight, 30 mm - Double Compression Plate, 4 Hole, Square, 20 mm - Double Compression Plate, 4 Hole, Square, 25 mm - Double Compression Plate, 4 Hole, Square, 30 mm | 495 |  |  |
| DE508 | MTP Plate | 1st MTP Arthrodesis Plate | ≤ 6 holes | 495 |  |  |
| DE533 | Posterolateral Distal Fibula Plate | Plate for fracture fixation | 4-6 Holes | 495 |  |  |
| DE568 | Posterolateral Distal Fibula Plate | Plate for fracture fixation | 8 Holes | 495 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY723 | AO/ASIF Plates | LCP Plates | ≤6 Holes | 495 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM122 | TriMed Periarticular Plate | Periarticular Plates | ≤ 6 holes | 495 |  |  |

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN026 | Newclip Plating System | Locking Bone Plates | ≤ 6 holes | 495 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL086 | PERI-LOC | Clavicle plates | ≤ 6 holes | 495 |  |  |
| SN796 | Peri-Loc | Locking 1/3 Tubular & 3.5mm Straight Plates | ≤ 6 holes | 495 |  |  |
| SN914 | Peri-Loc | Clavicle plates | ≤6 holes | 495 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK538 | Stryker Plating System | Locking Compression Anatomical Shape | 2-6 hole | 495 |  |  |
| SK540 | Stryker Plating System | Locking Reconstruction Plates | 4.0mm, 4-6 hole | 495 |  |  |
| SK542 | Stryker Plating System | Locking One Third Tubular Plates | 3.0mm, 2-6 hole | 495 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI774 | Zimmer Universal Locking System | 3.5mm One-Third Tubular Locking Plate | 5-6 holes | 495 |  |  |
| ZI783 | Zimmer Universal Locking System | 3.5mm Universal Locking System Reconstruction Plates | 3-6 holes | 495 |  |  |
| ZI800 | Zimmer Universal Locking System | 3.5mm One Third Tubular Locking Plate | 5-6 holes | 495 |  |  |
| ZI808 | Zimmer Universal Locking System | 3.5mm One Third Tubular Locking Plate | 3-4 holes | 495 |  |  |
| ZI810 | Zimmer Universal Locking System | 3.5mm Dual Compression Locking Plates | 4 - 6 holes | 495 |  |  |

**VAL**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE501 | MTP Plate, Straight | Metatarso-Phalangeal Fusion plate for 1st MTP | Small and Standard, ≤ 6 holes | 825 |  |  |
| DE525 | Dorsal Distal Radius Plate | Plate for Fracture Fixation | 4 Holes Standard (Left & Right) - 4 Holes Narrow (Left & Right) | 825 |  |  |
| DE535 | Dorsal L Plate | Plate for Fracture Fixation | 5 Holes (Left & Right) | 825 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER416 | Paragon 28 Gorilla Plating System-Plate, small (≤ 6 holes) | Paragon28 Gorilla, small titanium compression plates; universal; variable angle locking; compression; various shapes | Length 15-35 mm; thickness 1.15 - 2.0 mm; multi screw diameter purchage 2.7/3.5/4.2mm | 825 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG116 | TIBIAXYS Distal Tibial Osteotomy System - Fibula plate | Titanium 4 or 6 hole fibula plate | 4 hole plate - 48.7mm length; 6 hole plate - 68.5mm length | 825 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN938 | Peri-Loc VLP | VAL/LK 3.5 1/3 Tubular | ≤6 holes | 825 |  |  |
| SN979 | Peri-Loc | Fibula Plates | ≤ 6 holes | 825 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW535 | VariAx Compression Plating System | VAL 1/3 Tubular Plate | >/=6 holes | 825 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR237 | Ortholoc Fracture System - Plates | Universal | 6 Hole | 825 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH273 | ALPS - Anatomic Locked Plating System | 3.5mm titanium plate | 2-6 holes | 825 |  |  |

**06.03.03.05 - Small (screw size 2.71mm – 4.49mm)(including blade) ≥ 7 to ≤ 15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH187 | Small / Large Fragment Set | 3.5mm Titanium plate | 7-14 holes | 294 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU009 | 3.5mm A.C.P Plate | A.C.P Plate | 3.5mm, 7 hole plate to 3.5mm 12 hole plate - 3.5mm straight 7 hole reconstruction plate to 3.5mm straight 14 hole reconstruction plate | 294 |  |  |
| OU013 | 1/3 Tubular Plate with Collar | 1/3 Tubular Plate with Collar | 1/3 Tubular Plate with Collar, 8-12hole | 294 |  |  |
| OU020 | Reconstructive Plate | 3.5mm Reconstructive Plate - 3.5mm A.C.P Plate | 3.5mm Reconstructive Plate 5-6 hole - 3.5mm A.C.P Plate 2,3,4,5,6 hole | 294 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK099 | Stryker Plating System Small Fragment Set | One Third Tubular Plate with Collar | 7-14 Holes | 294 |  |  |
| SK549 | Stryker Plating System Small Fragment Set | 3.5mm Reconstruction Plate | 7-14 hole | 294 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN118 | TC-100 & Peri-Loc | 3.5mm Straight Plates | ≥ 7 to ≤ 15 holes | 294 |  |  |
| SN130 | TC-100 & Peri-Loc | 3.5mm Straight Plates | ≥ 7 to ≤ 15 holes | 294 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY721 | AO/ASIF Plates | Non-Locking Fragment Plates | 7-15 Holes | 294 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI772 | Zimmer Universal Locking System | 3.5mm Reconstruction Locking Plate | 13-15 holes | 294 |  |  |
| ZI779 | ZPS-Zimmer Plate and Screw System | 3.5mm Straight Compression Plate | 7-15 holes | 294 |  |  |
| ZI782 | ZPS-Zimmer Plate and Screw System | 3.5mm ZPS One Third Tubular Plates | 7 holes - 15 holes left and right | 294 |  |  |
| ZI790 | ZPS-Zimmer Plate and Screw System | 3.5mm Straight Reconstruction Plates | 7-15 holes | 294 |  |  |

**COM**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG127 | Spider Limited Wrist Fusion System - Spider Plate | Recessed, circular stainless steel plate | 8 holes | 694 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY037 | AO/ASIF Plates | Specialty Plate | 7-15 hole | 694 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO208 | Acumed Bone Plate | Wrist Fusion Plate - Titanium | Standard/Mini 7-9 holes. | 694 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN033 | Newclip Humerus Plates | Plates for fixation of fractures of the distal humerus and proximal ulnar | 7 - 15 holes | 694 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN069 | TC-100 | 3.5mm Reconstruction Plates | ≥ 7 to ≤ 15 holes | 694 |  |  |
| SN936 | TC-100 | 3.5mm Curved Reconstruction Plate | ≥7 to ≤15 holes | 694 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK547 | Stryker Plating System | T-Plates, pre-shaped | 7-13 hole | 694 |  |  |
| ST051 | Stryker Plating System Small Fragment Set | Cloverleaf Plate | 8-15 Holes | 694 |  |  |

**COM LK**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE418 | Locking Medial Hook Plate | Locking Medial Hook Plate for fixation of Medial malleolus fractures | 7 Holes | 964 |  |  |
| DE420 | Locking Lateral Hook Plate | Locking Lateral Hook Plate for Fixation of Lateral Malleolus | 7 Holes | 964 |  |  |

**Com, LK**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB017 | Ankle Fusion Locking Plate | Ankle Fusion Locking Plate | 7 holes | 964 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF003 | Merete MetaFix MTP >6 holes | Small Plates, Titanium, >6 holes | 39mm & 52mm (Left & Right) | 964 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG064 | Integra Total Wrist Fusion System - Plates | Straight (bendable), Standard bend, Short Bend | 1 size only of each type of plate: - Straight: 105.5mm length - Standard and short bend: 110mm length | 964 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN209 | AO/ASIF Plates | Locking Specialty Plate | 7-15 Holes | 964 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM126 | TriMed Sidewinder | Ankle Fixation Plate | 7 hole sidewinder plate | 964 |  |  |
| LM337 | Trimed Plates | Elbow, Forearm, clavicle and Wrist Plates | ≥ 7 to ≤ 15 holes | 964 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN029 | Newclip Plating System | Locking bone plates | 7 to 15 holes | 964 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU050 | Rearfoot Recon Plate | Rearfoot Recon Plate | Rearfoot Recon Plate, 6 Hole (RRP) - Rearfoot Recon Plate, 8 Hole (RRP) - Rearfoot Recon Plate, 14 Hole (RRP) | 964 |  |  |
| OU052 | Rearfoot Recon Plate | Rearfoot Recon Plate | ULTOS Rearfoot Recon Plate 6 Hole - ULTOS Rearfoot Recon Plate 8 Hole - ULTOS Rearfoot Recon Plate 14 Hole | 964 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO141 | 'Nexfix MTP Fusion System | A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary and revision MTP fusion | 9 hole | 964 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI944 | Normed fracture fixation plates | Titanium locking foot plates | 8/10/12 holes and 3.5mm screw | 964 |  |  |

**Com, VAL**

**Extend Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| EF009 | Arix Foot Locking Plate System | Variable Locking Plate | 7-15 holes | 1294 |  |  |

**Integra Neurosciences Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| IG119 | HALLU-Lock MTP Arthrodesis System - HALLU-Lock S Plate | Titanium contoured Hallu-Lock S plate for revision of Keller osteotomy, failed arthroplasty, failed fusion | 7 holes, sizes 0 to 3, length 40 to 55mm | 1294 |  |  |
| IG131 | TIBIAXYS Distal Tibia System - Ankle Arthrodesis - Lateral anterior plate | Titanium lateral anterior plate with 8 holes; left or right | 3mm thick, 92mm long | 1294 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY798 | AO/ASIF Plates | Variable Angle Locking Specialty Plate | 7-15 Holes | 1294 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM213 | Fusion Cup | PEEK curved and round plate | 7, 9, 10, 11 & 12 hole | 1294 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW598 | Stryker Locked Plate System | Periarticular variable angle locking plate - clavicle | 7-15 holes | 1294 |  |  |

**Tornier Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TO151 | MaxLock Extreme System - Small Complex VAL Plates >6 holes | Small complex variable angle lockig plates, Titanium, >6 holes | > 6 holes | 1294 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR289 | BioTech Xpode 4 | PEEK curved and round plate | 14mm-22mm | 1294 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH244 | ALPS foot system | periarticular foot, metatarsal and tarsal plates | small to large | 1294 |  |  |

**COM,VAL**

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO081 | APTUS Foot | TriLock Plates | 2.8 | 1294 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ032 | Valetis Ankle - Plates | 1/3 Tubular Plate | 7 to 12 hole | 564 |  |  |
| DZ034 | Valens Shoulder and Elbow - Plates | Locking Compression Plates | 3.5mm | 564 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE414 | Locking Reconstruction Plates | Reconstruction Plate for communited Fibula Shaft Fractures | 7-12 holes | 564 |  |  |
| DE415 | Locking Third Tubular Plates | Plate for fracture of the Fibula | 7-12 Holes | 564 |  |  |
| DE441 | Medial Column Plate | Plate for fusion | Small, Medium, Large (Left and Right) | 564 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY722 | AO/ASIF Plates | LCP Plates | 7-15 holes | 564 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM123 | TriMed Periarticular Plate | Periarticular Plates | ≥ 7 to ≤ 15 holes | 564 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN027 | Newclip Plating System | Locking Bone Plates | 7 to 15 holes | 564 |  |  |
| TN038 | Newclip Activmotion HTO Plate | Fixation plates for high tibial osteotomy (HTO) | 7 to 15 holes | 564 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL087 | PERI-LOC | Clavicle plates | ≥ 7 to ≤ 15 holes | 564 |  |  |
| SN797 | Peri-Loc | Locking 1/3 Tubular & 3.5mm Straight Plates | ≥ 7 to ≤ 15 holes | 564 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK539 | Stryker Plating System | Locking Compression Anatomical Shape | 7-14 hole | 564 |  |  |
| SK541 | Stryker Plating System | Locking Reconstruction Plates | 4.0mm, 7-14 hole | 564 |  |  |
| SK543 | Stryker Plating System | Locking One Third Tubular Plates | 3.0mm, 7-14 hole | 564 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ081 | PediLoc-Periarticular Locking Plating System Femur - >7 to >15 holes, screw size 2.71 - 4.49mm | 3.5mm Contour or Bowed Locking Compression, 8-14 Hole Plate, Left-Right | 3.5mm Bowed, 14 hole - 3.5mm contour, 8 - 14 Hole Left-Right | 564 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO106 | MaxLock Extreme System - Small Plates > 6 holes | Small variable angle locking plates, Titanium, > 6 holes | > 6 holes | 564 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI775 | Zimmer Universal Locking System | 3.5mm One-Third Tubular Locking Plate | 7-10 holes | 564 |  |  |
| ZI784 | Zimmer Universal Locking System | 3.5mm Universal Locking System Reconstruction Plates | 7 holes - 15 holes | 564 |  |  |
| ZI801 | Zimmer Universal Locking System | 3.5mm One Third Tubular Locking Plate | 7-15 holes | 564 |  |  |
| ZI809 | Zimmer Universal Locking System | 3.5mm One Third Tubular Locking Plate | 12-14 holes | 564 |  |  |
| ZI811 | Zimmer Universal Locking System | 3.5mm Dual Compression Locking Plates | 7 - 14 holes | 564 |  |  |

**VAL**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE505 | MTP Plate, Straight , Long | 1st MTP Arthrodesis Plate , Straight, Long - 8 Holes | 8 Holes | 894 |  |  |
| DE531 | Wrist Spanning Plate | Plate for Fracture Fixation | 9 Holes | 894 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER417 | Paragon 28 Gorilla Plating System-Plate, small ( ≥ 7 to ≤ 15 holes) | Paragon 28 Gorilla Plating System-Plate, small, titanium, malleus/column rescue/stradle/arch (proximal or distal) | Thickness 1.5/2.0 mm ; multi screw diameter purchase 2.7/3.5/4.2mm | 894 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG115 | TIBIAXYS Distal Tibial Osteotomy System - Medial osteotomy plate | Inverted T-shape medial osteotomy plate to fit medial malleolus | 8 hole; 70mm | 894 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN210 | AO/ASIF Plates | Variable Angle Locking Plate | 7-15 Holes | 894 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM309 | Osteomed FPS | Tubular Plates | 7 to 15 holes | 894 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN035 | Newclip Radius Plates | Variable Angle plates for the radius | 7-15 holes | 894 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH513 | RECOS Ulna Shortening and Radius Reconstruction System | Ulna Shortening / Radius Reconstruction plates | 80/90mm x 10mm short / long, 70mm x 21-24mm | 894 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN939 | Peri-Loc VLP | VAL/LK 3.5mm 1/3 Tubular Plates | ≥7 to ≤15 holes | 894 |  |  |
| SN980 | Peri-Loc | Fibula Plates | ≥ 7 to ≤15 Holes | 894 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW533 | VariAx Compression Plating System | Periarticular variable angle locking plate | >=7 to <=15 holes | 894 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR238 | Ortholoc Fracture System - Plates | Universal | 8 Hole | 894 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH274 | ALPS - Anatomic Locked Plating System | 3.5mm Titanium plates | 7 to 15 holes | 894 |  |  |

**VAL, COM**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG114 | TIBIAXYS Distal Tibial Osteotomy System: Medial right/lateral left osteotomy plate: lateral right/medial left osteotomy plate | Titanium contoured right and left design plates for wedge osteotomy of distal tibia | 8 hole; Lateral plates 75.2mm length | 1294 |  |  |

**06.03.03.06 - Small (screw size 2.71mm – 4.49mm)(including blade) ≥ 16 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK550 | Stryker Plating System Small Fragment Set | 3.5mm Reconstruction Plate | 16-22 hole | 801 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN011 | TC-100 &Peri-Loc | Sterile, 14 - 26 hole | ≥ 16 holes | 801 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY724 | AO/ASIF Plates | Non-Locking Fragment Plates | ≥16 Holes | 801 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI780 | ZPS-Zimmer Plate and Screw System | 3.5mm Straight Compression Plate | 16-18 holes | 801 |  |  |
| ZI791 | ZPS-Zimmer Plate and Screw System | 3.5mm Straight Recon Plates | 16-22 holes | 801 |  |  |

**Com**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY717 | AO/ASIF Plates | Non Locking Specialty Plates | ≥16 Holes | 1201 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN134 | TC-100 | 3.5mm Reconstruction Plates | ≥ 16 holes | 1201 |  |  |
| SN937 | TC-100 | 3.5mm Curved Reconstruction Plate | ≥16 holes | 1201 |  |  |

**Com, LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY809 | AO/ASIF Plates | Locking Specialty Plate | ≥16 holes | 1470 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO427 | ACUMED ACU-LOC Wrist Spanning Plate | Wrist Spanning Plate | Plates available in 13 hole configerations. | 1470 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI942 | Normed fracture fixation plates | Titanium locking foot plates | 16 hole | 1471 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY810 | AO/ASIF Plates | Locking Specialty Plate | ≥16 holes | 1070 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM124 | TriMed Periarticular Plate | Periarticular Plates | ≥ 16 holes | 1070 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN798 | Peri-Loc | Plates, Stainless Steel, Locking, Compression, Lefts and Rights | 3.5mm, 20 - 22 holes | 1070 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ083 | PediLoc - Anterolateral and Medial Distal Tibial Paediatric Locking Plate | 3.5 mm distal tibial locking compression plate (narrow/wide; 2-5 holes) | 3.5mm anterolateral left (2,3,4,5, holes) - 3.5mm anterolateral right (2,3,4,5 holes) - 3.5mm Narrow Left (2,3,4,5, holes) - 3.5mm narrow right (2,3,4,5 holes) - 3.5mm wide left (2,3,4,5 holes) - 3.5mm wide right (2,3,4,5 holes) | 1070 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI773 | Zimmer Universal Locking System | 3.5mm Reconstruction Locking Plate | 16-20 holes | 1070 |  |  |

**VAL**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW534 | VariaAx Compression Plating System | Periarticular variable angle locking plate | > = 16 holes | 1401 |  |  |

**06.03.03.07 - Mini (screw size ≤2.7mm)(including blade) ≤ 6 holes**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO084 | APTUS Hand | Fixation Plates | 1.2 - 2.3 | 660 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO202 | Acumed Bone Plate | MCP Fusion Plate - Titanium | 4 Hole | 660 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB026 | Mini Locking System - Non Locking Plates ≤ 6 holes | Non Locking Plates ≤ 6 holes | ≤ 6 holes | 660 |  |  |
| PB029 | Mini Locking System - Condylar Plates ≤ 6 holes | Condylar Plates | ≤ 6 holes | 660 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL038 | VLP EVOS | VAL mini plates - Hand | Mini Plates ≤2.7mm | 660 |  |  |
| SN073 | TC-100 | Mini L Plates & T Plates | ≤ 6 holes | 660 |  |  |
| SN083 | TC-100 | 2.0mm T Plates | ≤ 6 holes | 660 |  |  |
| SN088 | TC-100 | Semitubular Plates | ≤ 6 holes | 660 |  |  |
| SN116 | TC-100 | 2.7mm T Plates | ≤ 6 holes | 660 |  |  |
| SN928 | TC-100 | Quarter Tubular Plates, L/E 6 holes | ≤6 holes | 660 |  |  |
| SN932 | TC-100 | 2.0mm Straight Plates | ≤6 holes | 660 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST788 | Leibinger Titanium Implant System | Leibinger System, anatomical shap, Titanium | 1 - 4 holes | 660 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY736 | AO/ASIF Plates | Non-Locking Plates | ≤ 6 holes | 660 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI222 | ZPS Mini Plate System | 1.5 & 2.7mm Epiphysys Plates | 2 - 6 Hole | 660 |  |  |
| ZI863 | ZPS - Zimmer Plate & Screw System | 2.0mm Straight & Epiphysis Plates | 2- 6 holes LEFT AND RIGHT | 660 |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI870 | Zimmer Plates | Mini SCP Plate | 1 - Holes | 660 |  |  |

**COM**

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE215 | Titanium Metatarsal Opening Wedge Osteotomy Plate | Titanium Metatarsal Opening Wedge Osteotomy Plate with 4 non locking holes and square wedge | 2mm - 8mm | 1060 |  |  |
| DE554 | LPS Cotton Osteotomy Plates | Wedged Fusion Plate | Flat, 2mm - 8mm | 1060 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY747 | AO/ASIF Plates | Condylar plates | ≤ 6 holes | 1060 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM209 | Jones Fracture Plate | Fracture Fixation Systems | ≤ 6 holes | 1060 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN068 | TC 100 | Plate: Condylar | 1.5mm, 2.0mm &2.7mm | 1060 |  |  |
| SN081 | TC 100 2.0mm H-plates | Sterile | One size only | 1060 |  |  |
| SN129 | TC 100 1.5mm Mini Plates | Stainless steel, Sterile | H-Plates 4 holes | 1060 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK591 | Diamond Plate/Carpal Button | Carpal Fusion Plate | Large, Small | 1060 |  |  |
| SR086 | Stryker Locking Plate System | Plates including Locking, Standard and Compression | ≤ 6 holes | 1060 |  |  |
| ST786 | Leibinger Titanium Implant System | Leibinger Forefoot Reconstruction System, straight plate, Titanium | 4 holes | 1060 |  |  |
| ST787 | Leibinger Titanium Implant System | Leibinger Forefoot Reconstruction System, straight plate, Titanium | 6 holes | 1060 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR277 | Fyxis plate | Foot plate | 40-55mm | 1060 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI983 | Re-Line Fixation System - Compression Plate | Re-Line Fixation System - Compression Plate | 15mm x 6mm, 20mm x 6mm, 25mm x 8mm | 1060 |  |  |

**COM LK**

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU012 | MTP Plate | MTP Plate | 2.7mm Univeral locking plate 18mm (2.7ULP), up to 24mm - Open wedge locking plate 4mm (OW) up to 7mm - Open wedge locking plate 0mm - Open wedge osteotomy plate 4mm to 7.00mm | 1330 |  |  |

**Com, LK**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE442 | X Plate | Plate for fusion | Small | 1330 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY808 | AO/ASIF Plates | Pre-contoured locking plates | ≤6 Holes | 1330 |  |  |
| SY817 | AO/ASIF Plates | Locking plates | Less than 6 holes | 1330 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO395 | RibLoc Rib fracture plating System | RibLoc Plate | 46mmL X 8-14mm W | 1330 |  |  |
| MO438 | RibLoc U+ Chest Wall Plate | RibLoc U+ Chest Wall Plate | 4 Hole | 1330 |  |  |

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ016 | Tritium SCP (Sternal Cable Plate) | V Shaped Titanium Sternal Plate, 4 Holes, Locking Screw/Plate, Complex Shape | one size | 1330 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU019 | Opening Wedge Locking plate | Opening Wedge Locking plate | universal locking plate 12 MM - 30mm/ - Opening Wedge Locking plate 0MM-7MM - Opening Wedge osteotomy plate OMM-7MM | 1330 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF118 | Islay MTP Plate | Islay MTP Plate | 2.7mm Univeral locking plate 18mm (2.7ULP), up to 24mm - Open wedge locking plate 4mm (OW) up to 7mm - Open wedge locking plate 0mm - Open wedge osteotomy plate 4mm to 7.00mm | 1330 |  |  |
| SF123 | Islay Opening Wedge Locking plate | Islay Opening Wedge Locking plate | universal locking plate 12 MM - 30mm/ - Opening Wedge Locking plate 0MM-7MM - Opening Wedge osteotomy plate OMM-7MM | 1330 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN930 | Peri-Loc | 2.7mm LK Reconstruction Plates | ≤6 holes | 1330 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ139 | PediLoc - Plating System ≤ 6 holes, screw size ≤ 2.7mm | 2.7mm Locking Plate | 3-6 Hole | 1330 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO102 | Mini MaxLock Extreme System - Mini Plates ≤ 6 holes | Mini variable angle locking plates, Titanium, ≤ 6 holes | ≤ 6 holes | 1330 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI946 | Normed fracture fixation plates | Titanium locking foot plates | 4/6 hole and 2.7mm screws | 1330 |  |  |
| ZI982 | MSP Fixation System – Compression Plate | MSP Fixation System – Compression Plate | Right – 36.5mm - Left – 36.5mm | 1330 |  |  |

**Com, VAL**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB023 | Mallet Finger Plate | Finger Plates | 1 & 2 Holes | 1660 |  |  |

**Extend Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| EF020 | Arix Hand Plating System | Mini Locking Plates | ≤ 6 holes | 1660 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY713 | AO/ASIF Plates | LCP, Condylar, Mini Fragment Plates - Various | ≤6 holes | 1660 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO060 | Aptus Wrist Arthrodesis | STT Fusion Plate | 2.0 system | 1660 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO433 | ACUMED Hand Fracture System | 0.8mm Avulsion Hook Plate | 0.8mm | 1660 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH534 | KLS Martin Hand Fracture System - Plates | Various Size and Shapes plates | 1 to 6 hole | 1660 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SL035 | VLP | VAL mini plates | Mini Plates ≤2.7mm | 1660 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR235 | Ortholoc Fracture System - Plates | Straight, T, L Plates | 3, 4, and 6 hole | 1660 |  |  |
| WR266 | Locking Plate | Titanium locking plates anatomically contoured for forefoot and midfoot osteotomies. | 2.7mm & 3.5mm, neutral, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 4-6Holes | 1660 |  |  |
| WR278 | Biotech Easy Lock Osteosystem | Titanium and PEEK | 2-10 holes straight | 1660 |  |  |
| WR279 | Biotech Easy Lock System | Easy Lock Plating System | Various | 1660 |  |  |

**COM,VAL**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO082 | APTUS Hand and Foot | TriLock Plates | 1.2 - 2.3 | 1660 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ039 | Valens Hand - Plates | Locking Compression Plates | 1.5mm, 2.0mm, 2.5mm | 930 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB028 | Mini Locking System - Condylar Locking Plates ≤ 6 holes | Condylar Locking Plates | ≤ 6 holes | 930 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE443 | Low Profile T-Plate | Plate for fusion | 3-6 Holes | 930 |  |  |
| DE444 | Low Profile Straight Plate | Plate for Fusion | 4-6 Holes | 930 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY737 | AO/ASIF Plates | Locking Plates | ≤6 Holes | 930 |  |  |
| SY806 | AO/ASIF Plates | Pre-contoured locking plates | ≤6 Holes | 930 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU040 | UltOS X Plates | general fusion X Plates | XS, S, M, L | 930 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR077 | Charlotte LisfrancReconstruction System - Bridge Plate. | Stainless steel plate for stabilisation of the tarsometatarsal joint. | 4, 6, 5 & 9 hole. | 930 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI802 | Zimmer Universal Locking System | 2.7mm One Quarter Tubular Locking Plate | 2-6 holes | 930 |  |  |

**VAL**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER418 | Paragon 28 Gorilla Plating System-Plate, mini (≤ 6 holes) | Paragon 28 Gorilla Plating System-Plate, titanium mini plate, compression, variable angle locking, variable sizes and shapes | thickness 1.1/1.3 mm; multi screw diameter purchase 2.0/2.5mm or 2.7/3.5/4.2 mm | 1260 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF019 | Arix Hand Plating System | Mini Plates | ≤ 6 holes | 1260 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG118 | HALLU-Lock MTP Arthrodesis System - HALLU-Lock C Plate | Titanium contoured plate for 1st MTP arthrodesis, fixation of fractures and osteotomies | 4, 5 or 6 holes; sizes 0 to 3, length 35 to 50mm | 1260 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY804 | AO/ASIF Plates | Locking Plates | ≤6 Holes | 1260 |  |  |
| SY821 | AO/ASIF Plates | Anatomic Locking Hand Plates | 2-6 holes | 1260 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM254 | OsteoMed FPS | Titanium locking footplates | 2mm and 2.7mm | 1260 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO436 | Acumed Hand Fracture System | Straight Plates Variable Angle Locking | 6 hole | 1260 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH533 | KLS Martin Hand Fracture System - Plates | Various Size and Shaped Plates | 1 to 6 Hole | 1260 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL039 | VLP EVOS | Mini Plates Straight | ≤ 6 holes | 1260 |  |  |
| SL068 | VLP | VAL mini plates - Hand | Mini Plates ≤2.7mm | 1260 |  |  |
| SN940 | Peri-Loc VLP | VAL/LK, 2.7mm Quarter Tubular Plates | ≤6 holes | 1260 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW563 | Leibinger Titanium Implant System | Profyle hand and small fragment plate system | 2.3mm system | 1260 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR268 | Locking Plate | Titanium locking plates anatomically contoured for forefoot and midfoot osteotomies. | 2.7mm & 3.5mm, neutral, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 7-9 holes | 1260 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH355 | ALPS Fibula Plating System | Composite Locking Plate | 6 holes | 1260 |  |  |

**06.03.03.08 - Mini (screw size ≤2.7mm)(including blade) ≥ 7 to ≤ 15 holes**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO085 | APTUS Hand | Fixation Plates | 1.2 - 2.3 | 402 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB030 | Mini Locking System - Condylar Plates ≥ 7 to ≤ 15 holes | Condylar Plates | ≥ 7 to ≤ 15 holes | 402 |  |  |
| PB031 | Mini Locking System - Non Locking Plates | Non Locking Plate | screw size ≤ 2.7mm, ≥ 7 to ≤ 15 holes | 402 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN087 | TC-100 | Semi-tubular plates | ≥ 7 to ≤ 15 holes | 402 |  |  |
| SN929 | TC-100 | Quarter Tubular Plates, G/E 7 to L/E 15 holes | ≥7 to ≤15 holes | 402 |  |  |
| SN934 | TC-100 | 1.5mm Mini Plates | ≥7 to ≤15 holes | 402 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY735 | AO/ASIF Plates | Non-Locking Plates | 7-15 Holes | 402 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR270 | Locking Plate | Titanium locking plates anatomically contoured for forefoot and midfoot osteotomies. | 2.7mm & 3.5mm, neutral, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 7-9 holes | 402 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI864 | ZPS - Zimmer Plate & Screw System | 2.0mm Straight & Epiphysis Plates | 7 -15 holes | 402 |  |  |
| ZI871 | Zimmer Plates | Mini SCP Plate | 7 - 15 Holes | 402 |  |  |

**COM**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY748 | AO/ASIF Plates | Condylar plates | ≥ 7 to ≤ 15 holes | 802 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM210 | Jones Fracture Plate | Fracture Fixation Systems | ≥ 7 to ≤ 15 holes | 802 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR087 | Stryker Locking Plate System | Plates including Locking, Standard and Compression | 7-13 hole | 802 |  |  |

**Com, LK**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB027 | Mini Locking System - Locking Plates ≥ 7 to ≤ 15 holes | Foot & hand plates - steel - titanium multiple hole | 2-2.7 mm, ≥ 7 to ≤ 15 holes | 1072 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY807 | AO/ASIF Plates | Pre-contoured locking plates | 7-15 holes | 1072 |  |  |
| SY818 | AO/ASIF Plates | Locking plates | 7 to 15 holes | 1072 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO393 | RibLoc rib fracture plating system | RibLoc Plate | 61mm-76mm L X8-14mm W | 1072 |  |  |
| MO428 | ACUMED Total Wrist Fusion Plating System | Total Wrist Fusion System | Plates available in 9 and 10 hole configurations | 1072 |  |  |
| MO440 | RibLoc U+ Chest Wall Plate | RibLoc U+ Chest Wall Plate | 8 Hole,12 Hole | 1072 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN931 | Peri-Loc | 2.7mm LK Reconstruction Plates | ≥7 to ≤15 holes | 1072 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ140 | PediLoc - Plating System ≥ 7 to ≤ 15 holes, screw size ≤ 2.7mm | 2.7mm Locking Plate | 7-15 Hole | 1072 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO103 | Mini MaxLock Extreme System - Mini Plates > 6 holes | Mini Variable angle locking plates, Titanium, > 6 holes | > 6 holes | 1072 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH064 | Sternalock | plates, various shapes | 7-15 holes | 1072 |  |  |

**Com, VAL**

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF022 | Arix Hand Plating System | Mini Locking Plate | ≥ 7 to ≤ 15 holes | 1402 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY799 | AO/ASIF Plates | LCP, Condylar, Mini Fragment Plates - Various | 7-15 holes | 1402 |  |  |
| SY802 | AO/ASIF Plates | Locking Plates | 7-15 Holes | 1402 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM263 | OsteoMed HPS | Low Profile hand plates | 1.2/1.6/2.0/2.4mm 4-12 hole; Complex | 1402 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO061 | Aptus Wrist Arthrodesis | RSL Fusion Plate | 7 to 15 holes | 1402 |  |  |
| EO094 | APTUS Hand and Foot | TriLock Plates | 1.2 - 2.3 | 1402 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO432 | ACUMED Hand Fracture System | 0.8mm Offset Plate | 0.8mm | 1402 |  |  |
| MO434 | ACUMED Hand Fracture System | 1.3mm Rolando Fracture Hook Plate | 1.3mm | 1402 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH532 | KLS Martin Hand Fracture System - Plates | Various size and shaped plates | 7 to 15 hole | 1402 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR236 | Ortholoc Fracture System - Plates | Straight, T, L Plates | Straight - 7 hole | 1402 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH367 | ALPS Hand Fracture System - Locking Plate | 1.5mm and 2.5mm titanium hand plates | 7 to 15 holes | 1402 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ040 | Valens Hand - Plates | Locking Compression Plates | 1.5mm, 2.0mm, 2.5mm | 672 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE372 | Low Profile MTP Plate | Athrodesis Plate - 6 hole plates | Contoured small left,contoured small right, contoured standard right,contoured small straight, - contoured standard straight | 672 |  |  |
| DE373 | Low Profile MTP Plate | Arthodesis Plate - 8 Hole plate | 8 Hole plate | 672 |  |  |
| DE454 | Low Profile T-Plate | Plate for fusion | 7-9 Holes | 672 |  |  |
| DE456 | Low Profile Straight Plate | Plate for fusion | 7-8 Holes | 672 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY624 | AO/ASIF Plates | Reconstruction, J, Low Profile | 7-14 Holes | 672 |  |  |
| SY628 | AO/ASIF Plates | LCP, Condylar , mini Fragment Plates - Various | 7 - 15 holes | 672 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI803 | Zimmer Universal Locking System | 2.7mm Quarter Tubular Locking Plate | 7-15 holes | 672 |  |  |

**VAL**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER419 | Paragon 28 Gorilla Plating System-Plate, mini (≥ 7 to ≤ 15 holes) | Paragon 28 Gorilla Plating System-Plate, mini, Titanium, compression, variable angle locking, various shapes (e.g. straight/oblique, right/left) | thickness 1.1 mm, multi screw diameter purchase 2.0/2.5mm | 1002 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF021 | Arix Hand Plating System | Mini Plate | ≥ 7 to ≤ 15 holes | 1002 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY822 | AO/ASIF Plates | VA Locking Plates | 7-12 holes | 1002 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM253 | OsteoMed FPS | Titanium locking footplates | 2mm and 2.7mm | 1002 |  |  |
| LM262 | Osteomed Plates | Low Profile plates | 1.2/1.6/2.0/2.4mm 4-12 hole; straight, L, T | 1002 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO430 | ACUMED Hand Fracture System, plates | Hand plating System, including plates and screws | Plates available in 7 to 12 hole configurations | 1002 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH531 | KLS Martin Hand Fracture System - Plates | Various size and shaped plates | 7 to 15 hole | 1002 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SL032 | VLP | VAL mini plates | Mini Plates ≤2.7mm | 1002 |  |  |
| SL040 | VLP EVOS | Mini Plates Straight | ≥7 to ≤15 holes | 1002 |  |  |
| SL069 | VLP | VAL mini plates - Hand | Mini Plates ≤2.7mm | 1002 |  |  |
| SN941 | Peri-Loc VLP | VAL/LK, 2.7mm Quarter Tubular Plates | ≥7 to ≤15 holes | 1002 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW564 | Leibinger Titanium Implant System | Profyle hand and small fragment plate system | 2.3mm system | 1002 |  |  |
| SR089 | Stryker Locking Plate System | Periarticular Plates, Locking | 4-6 | 1002 |  |  |
| SR090 | Stryker Locking Plates System | Locking Plates | 7-13 | 1002 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR267 | Locking Plate | Titanium locking plates anatomically contoured for forefoot and midfoot osteotomies. | 2.7mm & 3.5mm, neutral, 1mm, 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 7-9 holes | 1002 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH297 | ALPS Hand Fracture System - Locking Plate | 1.0 - 2.5mm titanium hand plates | 7 to 25 holes | 1002 |  |  |
| BH356 | ALPS Fibula Plating System | Composite Locking Plate | 7 to 14 holes | 1002 |  |  |
| BH366 | ALPS Hand Fracture System - Locking Plate | 1.5mm and 2.5mm titanium hand plates | 7 to 15 holes | 1002 |  |  |

**06.03.03.09 - Mini (screw size ≤2.7mm)(including blade) ≥ 16 holes**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO086 | APTUS Hand | Fixation Plates | 1.2 - 2.3 | 670 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN933 | TC-100 | 2.0mm Straight Plates | ≥16 holes | 670 |  |  |
| SN935 | TC-100 | 1.5mm Mini Plates | ≥16 holes | 670 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY629 | 'AO/ASIF Plates | Non-locking Plates | ≥ 16 holes | 670 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI865 | ZPS - Zimmer Plate & Screw System | 2.0mm Straight & Epiphysis Plates | Over 16 holes | 670 |  |  |

**Com, LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY819 | AO/ASIF Plates | Pre-contoured Locking plate | ≥16 holes | 1340 |  |  |

**Com, VAL**

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| --- | --- | --- | --- | --- | --- | --- |
| SY800 | AO/ASIF Plates | LCP, Condylar, Mini Fragment Plates - Various | ≥16 holes | 1670 |  |  |
| SY820 | AO/ASIF Plates | Pre-contoured Locking plate | ≥16 holes | 1670 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO062 | Aptus Wrist Arthrodesis | Total Wrist Fusion Plate, Straight, long bend and short bend | >16 holes | 1670 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO439 | RibLOc U+ Chest Wall Plate | RibLoc U+ Chest Wall Plate | 16 Hole, 22 Hole | 1670 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR088 | Stryker Locking Plate System | Plates including Locking, Standard, and Compression | 16 hole | 1670 |  |  |

**VAL**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER420 | Paragon 28 Gorilla Plating System-Plate, mini (≥ 16 holes) | Paragon 28 Gorilla Plating System-Plate, mini, titanium, compression, variable angle locking, various shapes and sizes (small-extra large) | thickness 1.1-2.0 mm; multi screw diameter purchase 2.0/2.5mm or 2.7/3.5/4.2mm | 1270 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY111 | AO/ASIF Plates | Specially manufactured plate | 1.0mm - 6.5mm | 1270 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL033 | VLP | VAL mini plates | Mini Plates ≤2.7mm | 1270 |  |  |
| SL041 | VLP EVOS | Mini Plates Straight | ≥ 16 holes | 1270 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR091 | Stryker Locking Plate System | Locking Plates | 16 hole | 1270 |  |  |

**06.03.03.10 - Dynamic - Hip ≤ 6 holes**

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU022 | CHS Plate | CHS Plate | 130/135/140/145/150 Degree CHS plate 2-6 hole | 328 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN468 | Compression Hip Screw System | Ambi Standard Barrel Plates | 60mm -80mm, 2-3 slot | 328 |  |  |
| SN471 | Compression Hip Screw System | Ambi Short Barrel Plates | 100mm, 4-5 slot | 328 |  |  |
| SN473 | Compression Hip Screw System | Classic Standard Barrel Plates | ≤ 6 holes | 328 |  |  |
| SN476 | Compression Hip Screw System | Classic Short Barrel Plates | ≤ 6 holes | 328 |  |  |
| SN488 | Intermediate Osteotomy System | Compressing | One size only | 328 |  |  |
| SN493 | Paediatric Osteotomy System | Paediatric Osteotomy System | ≤ 6 holes | 328 |  |  |
| SN912 | Intermediate Osteotomy System | Plate (hip screw) | ≤6 holes | 328 |  |  |
| SN924 | TC-100 | 95 Degree Condylar Plates, Small stature | ≤6 holes | 328 |  |  |
| SN926 | Compression Hip Screw System | Ambi Standard Barrel Plates | ≤6 holes | 328 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI768 | Zimmer Internal Fixation System: Compression Hip Screw | Versa Fx II CHS Tube Plates | 2-6 holes left and right | 328 |  |  |

**Com**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY606 | AO/ASIF Plates | DHS Plates | 2-6 holes | 528 |  |  |

**COM, LK**

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| --- | --- | --- | --- | --- | --- | --- |
| SY609 | AO/ASIF Plates | DHS Plates | 2-6 holes | 528 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK551 | Omega3 Compression Hip Screw System | Omega3 Locking Plate | 2-6 hole | 528 |  |  |

**06.03.03.11 - Dynamic - Hip ≥ 7 to ≤ 15 holes**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN470 | Compression Hip Screw System | Ambi Standard Barrel Plates | 260mm+, 12-14 slot | 695 |  |  |
| SN475 | Compression Hip Screw System | Classic Standard Barrel Plates | ≥ 7 to ≤ 15 holes | 695 |  |  |
| SN913 | Intermediate Osteotomy System | Plate (hip screw) | ≥7 to ≤15 holes | 695 |  |  |
| SN925 | TC-100 | 95 Degree Condylar Plates, Small stature | ≥7 to ≤15 holes | 695 |  |  |
| SN927 | Compression Hip Screw System | Ambi Standard Barrel Plates | ≥7 to ≤15 holes | 695 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI769 | Versa Fx II Compression Hip Screw | Versa Fx II CHS Tube Plates | 7-15 holes left and right | 695 |  |  |

**Com**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY607 | AO/ASIF Plates | DHS Plates | 7-15 holes | 895 |  |  |

**COM, LK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY610 | AO/ASIF Plates | DHS Plates | 8-14 holes | 895 |  |  |

**LK**

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU023 | CHS Plate | CHS Plate | 135 Degree CHS Plate 8 - 14 hole - 150 Degree CHS Plate 8, 10, 12 hole | 695 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK552 | Omega3 Compression Hip Screw System | Omega3 Locking Plate | 7-14 hole | 695 |  |  |

**06.03.03.12 - Dynamic - Hip ≥ 16 holes**

**COM**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY608 | AO/ASIF Plates | DHS Plates | ≥ 16 holes | 895 |  |  |

**COM, LK**

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| --- | --- | --- | --- | --- | --- | --- |
| SY611 | AO/ASIF Plates | DHS Plates | ≥ 16-20 holes | 895 |  |  |

**06.03.03.13 - Dynamic - supracondylar ≤ 6 holes**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN922 | Compression Hip Screw System | Classic Supracondylar Plate | ≤6 holes | 695 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY641 | AO/ASIF Plates | DCS DHS plate | ≤ 6 holes | 695 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI770 | Versa Fx II Compression Hip Screw | Versa Fx II CHS Tube Plates | 2-6 holes left and right | 695 |  |  |

**COM**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY738 | AO/ASIF Plates | Osteotomy, Dynamic Supracondylar Plates | ≤6 holes | 895 |  |  |

**COM, LK**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK553 | Stryker Compression Hip Screw System | Omega3 Supracondylar Plate | 6 hole | 895 |  |  |

**06.03.03.14 - Dynamic - supracondylar ≥ 7 to ≤ 15 holes**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN923 | Compression Hip Screw System | Classic Supracondylar Plate | ≥7 to ≤15 holes | 695 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY642 | AO/ASIF Plates | DCS DHS plate | 7- 15 holes | 695 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI771 | Versa Fx II Compression Hip Screw | Versa Fx II CHS Tube Plates | 7-15 holes left and right | 695 |  |  |

**COM**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY739 | AO/ASIF Plates | Osteotomy, Dynamic Supracondylar Plates | ≥ 7 to ≤ 15 holes | 895 |  |  |

**COM, LK**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK554 | Stryker Compression Hip Screw System | Omega3 Supracondylar Plate | 8-14 hole | 895 |  |  |

**06.03.03.15 - Dynamic - supracondylar ≥ 16 holes**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY643 | AO/ASIF Plates | DCS DHS plate | ≥ 16 Holes | 1214 |  |  |

**COM**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY740 | Ao/ASIF Plates | Osteotomy, Dynamic Supracondylar Plates | ≥16 holes | 1214 |  |  |

**06.03.03.16 - Periarticular anatomic - Clavicle plate ≤ 6 holes**

**LK**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE148 | ASDM Clavicle Plating System - Plates | Clavicle fracture plating system consisting of anatomic pre-contoured stainless steel locking compression plates and screws (cortical, cancellous & locking) | 6 holes(L&R), 75-91mm long, 9mm wide | 1420 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ005 | Valens Shoulder and Elbow - Clavicle | Clavicle - Superior, Anterior, Hook, Locking Plates | ≤ 6 holes | 1420 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY616 | AO/ASIF Plates | LCP Clavicle - superior, anterior, hook | 1-6 holes | 1420 |  |  |
| SY617 | AO/ASIF Plates | Pre-contoured, anatomic rib | 1-6 Holes | 1420 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO371 | Acumed Locking Scapula Plate System | Locking Bone Plate, Scapula | ≤6 hole | 1420 |  |  |
| MO384 | Acumed Locking Clavical Plating System | Locking Clavicle Plates Mid Shaft Anterior and Distal | ≥ 6 holes | 1420 |  |  |

**VAL**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ006 | Valens Shoulder and Elbow - Clavicle | Clavicle – Superior, Anterior, Hook, Locking Plates | 7-15 Holes | 1750 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW595 | Stryker Locked Plating System | Periarticular variable angle locking plate - clavicle | 1-6 holes | 1750 |  |  |

**06.03.03.17 - Periarticular anatomic - Clavicle plate ≥ 7 to ≤ 15 holes**

**LK**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE153 | ADSM Clavicle Plating System - Plates | Clavicle fracture plating system consisting of anatomic pre-contoured stainless steel locking compression plates and screws (cortical, cancellous & locking) | 8-10 holes (L & R), 109-133mm long, 10mm wide | 1770 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY618 | AO/ASIF Plates | LCP Clavicle - superior, anterior, hook | 7-15 holes | 1770 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM184 | Trimed Clavicle Fixation Plates | Plates for fixation of fractures of the clavicle | 7-15 holes | 1770 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO372 | Acumed Locking Scapula plate System | Locking Bone Plate, Scapula | ≥7 to ≤15 holes | 1770 |  |  |
| MO385 | Acumed Locking Clavical Plating System | Locking Clavicle Plates Mid Shaft, Anterior and Distal | ≥7 to ≤15 holes | 1770 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN019 | NewClip Clavicle Plate | Locking Clavicle plates | 7 to 15 holes | 1770 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL088 | PERI-LOC | Clavicle plates | ≥ 7 to ≤ 15 holes | 1770 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY619 | AO/ASIF Plates | LCP Clavicle - Anterior | 7-15 holes | 2100 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW597 | Stryker Locked Plate System | Periarticular variable angle locking plate - clavicle | 7-15 holes | 2100 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO111 | MaxLock Extreme System - Clavicle Plates | Clavicle Variable angle locking plates, Titanium | 9 to 13 holes | 2100 |  |  |

**06.03.03.18 - Periarticular anatomic - Clavicle plate ≥ 16 holes**

**LK**

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO386 | Acumed Locking Clavical Plating System | Lockinh Clavicle Plates Mid Shaft, Anterior and Distal. | ≥ 16 holes | 1420 |  |  |

**06.03.03.19 - Periarticular anatomic - Humerus ≤ 6 holes**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI755 | Zimmer Periarticular Plates | 3.5 & 4.5mm Periarticular Plates - Humerus | 2 - 6 holes Left & Right | 1130 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ001 | Valens Shoulder and Elbow - Elbow | Distal Humerus, Lateral, Medial, Olecranon, Locking Plates | 1-6 Holes | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY680 | AO/ASIF Plate | Locking Periarticular Anatomic Humerus plate | ≤ 6 holes | 1400 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN916 | Peri-Loc | Humerus Plates | ≤6 holes | 1400 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI837 | Zimmer Pty Ltd | 3.5mm Periarticular Locking Plates - Humerus | 2-6 holes left & right | 1400 |  |  |

**VAL**

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO352 | Acumed Tap Loc Elbow plates | Variable angle locking plate system | ≤6 holes lateral | 1730 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW551 | VariAx Elbow Plating System | Periarticular anatomic humerus | ≤ 6 holes | 1730 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI743 | NCB Polyaxial Locking Plate System | NCB Variable Angle Locking Plate - Humerus - Ti Alloy | 80 - 93mm | 1730 |  |  |
| ZI929 | Proximal Humerus Plating System | Proximal Humerus Plates | ≤ 6 holes | 1730 |  |  |

**06.03.03.20 - Periarticular anatomic - Humerus ≥ 7 to ≤ 15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH251 | Small/Large Fragment Set | Humeral Titanium Plate | 7 to 15 holes | 1130 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN107 | TC 100 4.5mm Condylar Buttress plates | Sterile, right, 11 - 15 hole | 221 - 285mm | 480 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI756 | Zimmer Periarticular Plates | 3.5 & 4.5mm Periarticular Plates - Humerus | 7 - 15 holes Left & Right | 1130 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY762 | AO/ASIF Plate | Locking Perarticular Anatomic Humerus plate | ≥ 7 - ≤ 15 holes | 1400 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO243 | Polarus Proximal Humeral Plate | Titanium Humeral Plate | ≥7 to ≤15 holes. | 1400 |  |  |
| MO425 | ACUMED POLARUS® 3 Solution Plates | ACUMED POLARUS 3 SOLUTION, includes plates, intramedullary nails, screws and accessories designed to address fractures, fusions and osteotomies of the humerus | 12 and 14 hole plates | 1400 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN917 | Peri-Loc | Humerus Plates | ≥7 to ≤15 holes | 1400 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK555 | Stryker Plating System | Proximal Humerus Anatomical Locking Plates | 11-14 hole | 1400 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI838 | Zimmer Periarticular Locking Plates | 3.5mm Periarticular locking plates - humerus | 7 - 15 holes Left & Right | 1400 |  |  |

**VAL**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| DZ002 | Valens Shoulder and Elbow - Elbow | Distal Humerus, Lateral, Medial, Olecranon, Locking Plates | 7-15 Holes | 1730 |  |  |
| DZ025 | Austofix Proximal Humeral Plating System - Austofix Proximal Humeral Plate | Anatomic Periarticular Humeral Variable Angle Locking Plate, Titanium | 3-15 Hole | 1730 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY763 | AO/ASIF Plate | Locking Perarticular Anatomic Humerus plate | ≥ 7 - ≤ 15 holes | 1730 |  |  |

**JOI ORTHOPAEDICS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| JD006 | CarboFix Piccolo Proximal Humerus Plate Systems – Plate component | CFR-PEEK proximal humerus plate | 100mm, 120mm, 154mm, 190mm, 262mm | 1730 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM275 | PANTERA Proximal Humerus Fracture Fixation Plate System - Plates | Proximal Humerus Plate | ≥ 7 to ≤ 15 holes | 1730 |  |  |

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO078 | Aptus Elbow | Distal Humerus Plpates, Lateral,Middle and Posterolateral | 2.8mm | 1730 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO353 | Acumed Tap Loc Elbow plates | Variable angle locking plate system | ≥7 to ≤15 holes medial lateral | 1730 |  |  |

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN013 | Newclip Distal Humerus Plates - Periarticular 7-15 holes | Plates for the fixation of fractures of the elbow | 7 - 15 holes | 1730 |  |  |
| TN020 | Newclip Proximal Humerus Plate | Proximal Humerus Plate | 1/2/3 | 1730 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK569 | Stryker Plating System | Stryker locked plating system | 7-15 Holes | 1730 |  |  |

**Tornier Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TO030 | Aequalis Humeral Plate | Proximal Humeral Plate, Stainless Steel, 4 proximal holes, option of 3 or 5 distal holes (short or long version) | 90mm length with 3-holes shaft and 120mm length with 5-hole shaft | 1730 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR225 | Evolve Ortholco EPS System - Distal Humerus | Stainless Steel, Polyaxial Locking Plate, Straight, Coronal, Medial, Lateral, Posterolateral | Right & left, 2.7 & 3.5mm | 1730 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH258 | HI S3 Shoulder Fixation System | S3 Shoulder Plate | 7 to 15 holes | 1730 |  |  |
| BH290 | ALPS Elbow System | Humeral Titanium Plates | Small - Large, 7 to 15 holes | 1730 |  |  |
| ZI744 | NCB Polyaxial Locking Plate System | NCB Variable Angle Locking Plate - Humerus - Ti Alloy | 7 - 12 Holes | 1730 |  |  |
| ZI930 | Proximal Humerus Plating System | Proximal Humerus Plates | 7-15 holes | 1730 |  |  |

**06.03.03.21 - Periarticular anatomic - Humerus ≥ 16 holes**

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN042 | Newclip Humerus Plates | Plates for fixation of fractures of the distal humerus and proximal ulna | ≥ 16 holes | 1130 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY754 | AO/ASIF Plates | Anatomical Locking Humerus Plate | ≥ 16 holes | 1400 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO429 | ACUMED POLARUS\* 3 Solution, Humeral Plates, Sterile and Non-Sterile | ACUMED POLARUS 3 SOLUTION, includes plates, intramedullary nails, screws and accessories designed to address fractures, fusions and osteotomies of the humerus | 16 , 18 , 22 , 26 and 30 hole plates | 1400 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK556 | Stryker Plating System | Proximal Humerus Anatomical Locking Plates | 16-27 hole | 1400 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI839 | Zimmer Periarticular Locking Plates | 3.5mm Pericaticular Locking Plates - Humerus | 16 - 19 Holes Left & right | 1400 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY755 | AO/ASIF Plates | Anatomical Locking Humerus Plate | ≥ 16 holes | 1730 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM276 | PANTERA Proximal Humerus Fracture Fixation Plate System - Plate ≥ 16 holes | Proximal Humerus Plate | ≥ 16 holes | 1730 |  |  |

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO079 | Aptus Elbow | Distal Humerus Plates Posterolateral | 2.8mm System | 1730 |  |  |
| EO087 | Aptus Shoulder (Proximal Humerus Plates) | Proximal Humerus Fixation plates | 3.5mm System | 1730 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| MO354 | Acumed Tap Loc Elbow plates | Variable angle locking plate system | ≥16 holes | 1730 |  |  |

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN012 | Newclip Disal Humerus Plates - Perarticular 16+ holes | Plates for the fixation of fractures of the elbow | ≥ 16 holes | 1730 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK570 | Stryker Plating System | Stryker locked plating system | 16-17 Hole | 1730 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR226 | Evolve Ortholco EPS System - Distal Humerus | Stainless Steel, Polyaxial Locking Plate, Straight, Coronal, Medial, Lateral, Posterolateral | Right & left, 2.7 & 3.5mm | 1730 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH259 | HI S3 Shoulder Fixation System | S3 Shoulder Plate | 16-20 Hole, Left & Right | 1730 |  |  |
| ZI745 | NCB Polyaxial Locking Plate System | NCB Variable Angle Locking Plate - Humerus - Ti Alloy | 17 Holes | 1730 |  |  |

**06.03.03.22 - Periarticular anatomic - Radius ≤ 6 holes**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE437 | PEEK Distal Radius Plate | Peek Plate for Fracture Fixation | 3-5 Hole Plate (Left & right side specific) | 915 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM033 | Trimed Wrist Fixation System, Volar Peg Plate | Stainless Steel | Volar Peg Plate 3-hole, Right & Left, 4 and 5 Peg; Volar Peg Plate 5-hole, Right & Left, 4 and 5 Peg | 915 |  |  |
| LM117 | TriMed Radial Column Plates | Radial Column Plate | 3 & 5 hole | 915 |  |  |
| LM119 | TriMed Ulna Column Plates | Ulna Column Plate | 3 & 5 hole | 915 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK590 | SCS Distal Radius Plate System | Left and Right, Tined | Small and Large 3 hole | 915 |  |  |
| SK609 | rHead Plating System | Comprehensive plating system: four plate designs; locking & non-locking screw options | Neck Plate: neck width - 15 or 18mm, plate width - 6mm, length - 23 or 29mm. Rim Plate: neck width 13.6 or 16.8mm, plate width 6mm, length 29.75 or 35.75mm. Bone Screws: diameter - 2.4 or 2.7mm; length - 8mm - 28mm. | 915 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO119 | NexFix MTP Fusion System | A bendable stainless steel bone plate and screw system with unique low profile locking screw option. Indicated for use in primary MTP fusion | Left 2 + 3; Right 2 + 3 | 915 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY675 | AO/ASIF Plates | Locking Distal Radius; Ulna Column Plate System | ≤ 6 holes | 1185 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM211 | Trimed Volar & Dorsal Hook Plate | Wrist Fixation System - Volar & Dorsal Hook Plates | ≤ 6 holes | 1185 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO194 | Acumed Congruent Plate System | Elbow plate titanium, locking radial head | Locking radial head, 3 hole std curve 31mm, 5 hole std curve 46mm, 3 hole curve 31mm, 5 hole curve 46mm | 1185 |  |  |
| MO362 | Anatomic Midshaft Forearm Plates | Internal Fixation Plate Anatomic Forearm, Radius | ≤6 holes | 1185 |  |  |
| MO366 | Acu-Loc Distal Radius Plating System | Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates | Radius ≤6 holes` | 1185 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN920 | Peri-Loc | Radius Plates | ≤6 holes | 1185 |  |  |

**VAL**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ003 | Valens Shoulder and Elbow - Elbow | Locking Compression Plate Proximal Radius | 1-6 Holes | 1515 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE470 | Titanium Volar Distal Radius Plating System | Fixation Plate for Distal Radius Fractures | 6 holes or less | 1515 |  |  |
| DE563 | Volar Hook PLate | Plate for Fracture Fixation | 4 Holes - 6 Holes | 1515 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY676 | AO/ASIF Plates | Locking Distal Radius Ulna Column Plate System | ≤ 6 holes | 1515 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM140 | TriMed Wrist Fixation System | TriMed Volar Bearing Plate | 3 and 5 hole | 1515 |  |  |
| LM321 | GEMINUS Volar Distal Radius Plates | Fixation Plate for Distal Radius Fractures | 3 and 4 hole | 1515 |  |  |

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO067 | Aptus Wrist | 2.5 TriLock Distal Radius Small Fragment Plates | 2.5mm diameter system | 1515 |  |  |

**Newclip Technics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TN021 | NewClip Radius Plate | Radius Plates | ≤ 6 holes | 1515 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH472 | IXOS Radius Plating System | Straight/L plate R&L | 7.5-15mm x 43-52mm | 1515 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SL075 | VLP | Distal Radius Plates | ≤ 6 holes | 1515 |  |  |

**Stryker Australia Pty Ltd**

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| SK571 | Universal Distal Radius System | SMARTLock Column Locking Plates | 4-6 Hole | 1515 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH291 | Distal Radius Plating System | Radial and Ulna Plates | ≤6 holes | 1515 |  |  |
| ZI898 | Zimmer® Distal Radius Plating System | Distal Radius Plates | ≤6 holes | 1515 |  |  |

**06.03.03.23 - Periarticular anatomic - Radius ≥ 7 to ≤ 15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH252 | Small/Large Fragment Set | Radial Titanium Plate | 7 to 15 holes | 915 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE438 | PEEK Distal Radius Plate | Peek Plate for Fracture Fixation | 7 Hole Plate (left & right side specific) | 915 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM118 | TriMed Radial Column Plates | Radial Column Plate | 7 hole | 915 |  |  |
| LM120 | TriMed Ulna Column Plates | Ulna Column Plate | 7 hole | 915 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| DZ009 | VRP Distal Radius Fixation System Volar Distal Radius Plate - Standard | Volar Distal Radius Plate - Standard | Standard, 3 and 4 hole, left and right | 1185 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY677 | AO/ASIF Plates | Anatomical Locking Radial Plates | 7-15 holes | 1185 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM212 | Trimed Volar & Dorsal Hook Plate | Wrist Fixation System - Volar & Dorsal Hook Plate | ≥ 7 to ≤ 15 holes | 1185 |  |  |
| LM318 | PROTEAN Plate | Plate | One size | 1185 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO363 | Anatomic Midshaft Forearm Plates | Internal Fixation Plate Anatomic Forearm, Radius | ≥7 to ≤15 holes | 1185 |  |  |
| MO406 | Acu-Loc Distal Radius Plating System | Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates | >7 - >15 | 1185 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN921 | Peri-Loc | Radius Plates | ≥7 to ≤15 holes | 1185 |  |  |

**Tornier Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TO097 | MaxLock Extreme System - DRLock Extreme Distal Radius Plate | Distal radius variable angle locking plate, Titanium | Short, Short Narrow, Standard, Standard Narrow, Right and Left | 1185 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR048 | Evolve Radial Head Plate | Evolve Radial Plate System Stainless Steel | 32mm x 20-26mm in 2mm increments, 7 & 8 hole | 1185 |  |  |

**VAL**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| DZ022 | VRP Distal Radius Fixation System | Volar Distal Radius Plate | Standard, wide, narrow, long, short - left, right and universal | 1515 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE471 | Titanium Volar Radius Plating System | Fixation Plate for Distal Radius Fractures | 7- 15 holes | 1515 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY678 | AO/ASIF Plates | Anatomical Variable Angle Locking Radial Plates | 7-15 holes | 1515 |  |  |

**JOI ORTHOPAEDICS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| JD005 | CarboFix Piccolo Distal Radius Plate System – Plate component | CFR-PEEK distal volar radius plate | Right 52mm, 60mm, 90mm - Left 52mm, 60mm, 90mm - Narrow Right 50mm, 58mm - Narrow Left 50mm, 58mm | 1515 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM057 | Ascension Radial Head Locking Plate and Screws | Titanium pre-formed anatomical radial head plate | small and large | 1515 |  |  |
| LM141 | TriMed Wrist Fixation System | TriMed Volar Bearing Plate | 7,9 and 11 Hole | 1515 |  |  |
| LM322 | GEMINUS Volar Plating System | Plates | 7 hole, Long (207mm) and Short (160mm) | 1515 |  |  |

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO068 | APTUS Wrist | 2.5 TriLock Distal Radius Plates, Adaptive, Volar, Dorsal, Correction, Extra-articular | 2.5mm diameter system | 1515 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO407 | Acu-Loc Distal Radius Plating System | Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra articular plates | ≥7 to ≤ 15 | 1515 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH470 | IXOS Radius Plating System | Titanium Radial Plates | 23-27mm x 43-71mm - >7 to <15 Holes | 1515 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL027 | D-RAD SMART PACK | D-RAD SMART PACK Plate Kit | Standard, Wide | 1515 |  |  |
| SL076 | VLP | Distal Radius Plates | ≥ 7 to ≤ 15 holes | 1515 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK572 | Universal Distal Radius System | SMARTLock Column Locking Plates | 7 hole | 1515 |  |  |
| SK573 | Universal Distal Radius System | Universal SMARTLock Locking plates | 9-15 Hole | 1515 |  |  |
| SK632 | VariAx Volar plates | Volar Plate Polyaxial Locking | Radius 7-15 holes | 1515 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH253 | Distal Radius Plating System | DVR titanium radius plates | 7 to 15 holes | 1515 |  |  |
| BH256 | Distal Radius Fracture Repair System | Fragment locking plate, titanium | Right, left, straight, Y | 1515 |  |  |
| BH352 | DVR EPAK | Sterile Distal Radius Fracture Procedure Pack | Wide, Long, Extra Long, Extra Extra Long | 1515 |  |  |

**06.03.03.24 - Periarticular anatomic - Radius ≥ 16 holes**

**LK**

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO364 | Acumed Acu-Loc Radius Plating system | Volar, Dorsal, Distal Ulna, Standard, Long, Extra long, wide, narrow, left, right, extra-articular plates | ≥16 holes | 1450 |  |  |

**VAL**

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK576 | VariAx Plate | Volar Plate, Polyaxial Locking | 16-22 Hole | 1780 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

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| SY679 | AO/ASIF Plates | Anatomical Locking Radial Plates | ≥ 16 Holes | 1450 |  |  |

**VAL**

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| --- | --- | --- | --- | --- | --- | --- |
| MN201 | AO/ASIF Plates | Anatomical Radial Plates | ≥ 16 Holes | 1780 |  |  |

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO069 | APTUS Wrist | 2.5 TriLock Distal Radius Plates, Volar, Dorsal, Correction | 2.5mm diameter system | 1780 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH471 | IXOS Radius Plating System | Titanium Radial Plates | 23mm - 32mm x 60mm - 95mm | 1780 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK574 | Universal Distal Radius System | Universal SMARTLock Locking Plates | 17 Hole | 1780 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH254 | Distal Radius Fracture Repair System | DVR-A, distal volar radius locking plate, titanium | 16 to 20 holes | 1780 |  |  |

**06.03.03.25 - Periarticular anatomic - Ulna ≤ 6 holes**

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO349 | Acumed Tap Loc Elbow plates | Variable angle locking plates | ≤6 holes Coronoid | 915 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI760 | Zimmer Periarticular Plates | 3.5mm Periarticular Plates - Ulna | 2 - 6 holes Left & Right | 915 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY743 | AO/ASIF Plates | Anatomic Locking Ulna Plates | ≤6 Holes | 1185 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO361 | Anatomic Midshaft Forearm Plates | Internal Fixation Plate Anatomic Forearm, Ulna | ≤6 holes | 1185 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN918 | Peri-Loc | Olecranon Plates | ≤6 holes | 1185 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI842 | Zimmer Periarticular Locking Plates | 2.7mm Periarticular Locking Plates - Ulna | 2 - 6 Holes Left and Right | 1185 |  |  |

**VAL**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO059 | Aptus Elbow | Olecranon Tension Plate | Ulna < 6 holes | 1515 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH292 | ALPS Elbow System | Ulna Titanium Plates | Small – Large, 3 to 6 holes | 1515 |  |  |

**06.03.03.26 - Periarticular anatomic - Ulna ≥ 7 to ≤ 15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI761 | Zimmer Periarticular Plates | 3.5mm Periarticular Plates - Ulna | 7 - 15 holes Left & Right | 915 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY767 | AO/ASIF Plates | Locking Periarticular Ulna Plates | ≥7 to ≤15 holes | 1185 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO360 | Anatomic Midshaft Forearm Plates | Internal Fixation Plate Anatomic Forearm, Ulna | ≥7 to ≤15 holes | 1185 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN919 | Peri-Loc | Olecranon Plates | ≥7 to ≤15 holes | 1185 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR221 | Evolve Ortholoc EPS System - Olecranon Plate | Stainless Steel, Polyaxial Locking Plate, Olecranon, Right & Left | Right & Left, 2.7 & 3.5mm, 9-16 holes | 1185 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI843 | Zimmer Periarticular Locking Plates | 2.7mm Periarticular Locking Plates - Ulna | 7 - 15 holes Left & Right | 1185 |  |  |

**VAL**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ004 | Valens Shoulder and Elbow - Elbow | Ulna Hook Locking Compression Plate | 7 Holes | 1515 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY766 | AO/ASIF Plates | Variable Angle Locking Perarticular Ulna Plates | ≥7 to ≤15 holes | 1515 |  |  |

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO063 | Aptus Elbow | Olecranon Plates Right, Left, Straight and Tension | > 7 to < 15 holes | 1515 |  |  |
| EO070 | APTUS Wrist | 2.5 TriLock Y Plate | 2.5mm diameter system | 1515 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO350 | Acumed Tap Loc Elbow plates | Variable angle locking plate system | ≥7 to ≤15 holes Olecranon | 1515 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN010 | Newclip Plating System | Plates for fixation of fractures of the elbow and/or ulna | 7 -15 holes | 1515 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK499 | Stryker Locking Plate system | Variable angle locking plate for olecranon fractures | 7-15 Hole | 1515 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH293 | ALPS Elbow System | Ulna Titanium Plates | Small – Large, 7 to 15 holes | 1515 |  |  |

**06.03.03.27 - Periarticular anatomic - Ulna ≥ 16 holes**

**LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY764 | AO/ASIF Plates | Anatomic Locking Ulna Plates | ≥16 holes | 1220 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI849 | Zimmer Periarticular Locking Plates | 2.7 mm Periarticular Locking Plates - Fibula | 16 holes left & Right | 1220 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY765 | AO/ASIF Plates | Anatomic Locking Ulna Plates | ≥16 holes | 1550 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO351 | Acumed Tap Loc Elbow plates | Variable angle locking plate system | ≥16 holes Olecranon | 1550 |  |  |

**06.03.03.29 - Periarticular anatomic - Pelvis ≤ 6 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK577 | Stryker Plating System | Matta Pelvic Plates | 2-6 Holes | 800 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY725 | AO/ASIF Plates | Non-Locking Anatomical Pelvic Plates | ≤6 Holes | 800 |  |  |

**LK**

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| --- | --- | --- | --- | --- | --- | --- |
| SY623 | AO/ASIF Plates | Anatomical Pelvic Locking Plates | ≤ 6 Holes | 1550 |  |  |

**06.03.03.30 - Periarticular anatomic - Pelvis ≥ 7 to ≤ 15 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK578 | Stryker Plating System | Matta Pelvic Plates | 7-15 Holes | 800 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI753 | ZPS-Zimmer Plate & Screw System | 3.5mm Curved Reconstruction Plates | 7 Holes - 15 holes | 800 |  |  |

**06.03.03.31 - Periarticular anatomic - Pelvis ≥ 16 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW532 | Pelvis II Plating System | Quadrilateral Surface Plates | Small/Large | 800 |  |  |
| SK579 | Stryker Plating System | ocking Compression Anatomical Shape | 16-22 Hole | 800 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY719 | AO/ASIF Plates | Anatomical Non Locking Pelvic Plates | ≥16 Holes | 800 |  |  |

**LK**

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| --- | --- | --- | --- | --- | --- | --- |
| SY720 | AO/ASIF Plates | Anatomical Locking Pelvic Plates | ≥16 holes | 1270 |  |  |

**06.03.03.32 - Periarticular anatomic - Femur ≤ 6 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW305 | Dall Miles Cable Grip System - Stainless Steel | Stainless Steel Plate:5 hole - Stainless Steel | 6 inches | 1200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY682 | AO/ASIF Plates | Anatomic Non-Locking Femur Plates | ≤ 6 holes | 1200 |  |  |

**LK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY711 | AO/ASIF Plates | Anatomic Locking Femur Plates | ≤6 holes | 1470 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL079 | Conquest FN | Anatomic Locking Femur Plate | ≤ 6 holes | 1470 |  |  |
| SM180 | Peri-Loc | Proximal Femur Plates | < 6 holes | 1470 |  |  |
| SN972 | Peri-Loc | Distal Femur Plates | ≤6 holes | 2214 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ133 | PediLoc - Plating System, ≤ 6 Holes, Periarticular Femoral Plates | Periarticular Femoral Plates | 3.5mm-4.5mm, 4-6 Holes | 1470 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI844 | Zimmer Periarticular Locking Plates | 5.5mm Periarticular Locking Plates - Femur | 2 - 6 holes Left & Right | 1470 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY712 | AO/ASIF Plates | Antomic Locking Femur Plates | ≤6 holes | 1800 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI746 | NCB Polyaxial Locking Plate System | NCB Variable Angle Locking Plate - Femur - Ti Alloy | 5 holes Left & Right | 1800 |  |  |

**06.03.03.33 - Periarticular anatomic - Femur ≥ 7 to ≤ 15 holes**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE078 | Osteotomy Plates | Osteotomy, Femoral - Stainless Steel | 7.5mm - 17.5 mm | 1200 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW307 | Dall Miles Cable Grip System - Stainless Steel | Stainless Steel Plate:9 hole - Stainless Steel | 10 inches | 1200 |  |  |
| HW308 | Dall Miles Cable Grip System - Stainless Steel | Stainless Steel Plate:11 hole - Stainless Steel | 12 inches | 1200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY671 | AO/ASIF Plates | Distal Femoral | 7-15 holes | 1854 |  |  |

**LK**

|  |  |  |  |  |  |  |
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| SY709 | AO/ASIF Plates | Anatomic Locking Femur Plates | 7-15 holes | 1470 |  |  |

**PurePlay Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PJ023 | Femoral Closing Wedge Osteotomy | Symmetric plate, with locking screw technology for femoral distal closing wedge Osteotomy. | 87.5mm x 27.5mm | 1470 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM181 | Peri-Loc | Proximal Femur Plates | >7 - <15 holes | 1470 |  |  |
| SN973 | Peri-Loc | Distal Femur Plates | ≥7 to ≤15 holes | 1470 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK557 | Stryker Plating System | Femur Anatomical Locking Plates | 12-14 hole | 1470 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ134 | PediLoc - Plating System, ≥ 7 to ≤ 15 holes, Periarticular Femoral Plates | Periarticular Femoral Plates | 3.5mm-4.5mm, 8-14 Holes | 1470 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI749 | NCB Polyaxial Locking Plate System | NCB Variable Angle Locking Plate - Femur - Ti Alloy | 9 holes - 13 holes Left & Right | 1470 |  |  |
| ZI845 | Zimmer Periarticular Locking Plates | 5.5mm Periarticular Plates - Femur | 7 - 15 Holes Left & Right | 1470 |  |  |
| ZI846 | Zimmer Periarticular Locking Plates | 5.5mm Periarticular Locking Plates - Femur | 18 - 20 holes Left & Right | 1470 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY710 | AO/ASIF Plates | Anatomic Locking Femur Plates | 7-15 Holes | 1800 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH311 | Polyax Plating System | Distal Femoral Locking Plate, Titanium | 7-15 holes | 1800 |  |  |
| ZI747 | NCB Polyaxial Locking Plate System | NCB Periprosthetic Variable Angle Locking Plate - Femur - Ti Alloy | 7 holes - 15 holes Left & Right | 1800 |  |  |

**06.03.03.34 - Periarticular anatomic - Femur ≥ 16 holes**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY672 | AO/ASIF Plates | Anatomic Non Locking Femur Plates | ≥ 16 Holes | 1854 |  |  |

**LK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY768 | AO/ASIF Plates | Anatomic Locking Femur Plates | ≥16 Holes | 2124 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM182 | Peri-Loc | Proximal Femur Plates | >16 holes | 2124 |  |  |
| SN974 | Peri-Loc | Distal Femur Plates | ≥ 16 holes | 2124 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK558 | Stryker Plating System | Femur Anatomical Locking Plates | 16-24 hole | 2124 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ135 | PediLoc - Plating System ≥ 16 holes, Periarticular Femoral Plates | Periarticular Femoral Plates | 3.5mm-4.5mm, 16-20 Holes | 2124 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY769 | AO/ASIF Plates | Anatomic Locking Femur Plates | ≥16 Holes | 2454 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH312 | Polyax Plating System | Distal Femoral Locking Plate, Titanium | 16-25 holes | 2454 |  |  |
| ZI748 | NCB Polyaxial Locking Plate System | NCB Periprosthetic Variable Angle Locking Plate - Femur - Ti Alloy | Over 16 holes Left & Right | 2454 |  |  |

**06.03.03.35 - Periarticular anatomic - Fibula ≤ 6 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI762 | Zimmer Periarticular Plates | 3.5mm Periarticular Plates - Fibula | 2 - 6 holes Left & Right | 1130 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ029 | Valetis Ankle - Fibular | Distal Fibula Anatomical Locking Plates | 3 to 6 hole, left and right | 1400 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE556 | Posterolateral Anatomic Distal Fibula Plate | Plate for fracture fixation | 4-6 Holes Left and Right Side Specific | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY686 | AO/ASIF Plates | Anatomic Locking Fibula | ≤ 6 holes | 1400 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM135 | TriMed Hook Plate | Hook Plate | ≤ 6 holes | 1400 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI847 | Zimmer Periarticular Locking Plates | 2.7mm Periarticular Locking Plates - Fibula | 2 - 6 Holes Left & Right | 1400 |  |  |

**VAL**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER421 | Paragon 28 Gorilla Plating System-Plate, fibular (≤ 6 holes) | Paragon 28 Gorilla Plating System-Plate, fibular, tubular,anatomic, titanium | thickness 1.5mm; multi screw diameter purchase 2.7/3.5/4.2mm | 1730 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK580 | Stryker Locked Plate system | Periarticular variable angle locking plate - fibula | 5-6 Holes | 1730 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR240 | Ortholoc Fracture System - Plates | Syndesmosis | 4 Holes, Right and Left | 1730 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH307 | ALPS Fibula Plating System | Anatomic Fibular Plating System | ≤ 6 holes | 1730 |  |  |

**06.03.03.36 - Periarticular anatomic - Fibula ≥ 7 to ≤ 15 holes**

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN006 | Newclip Activ Ankle Plate | Variable Angle Locking Fibular Plate | 7 to 15 holes | 1130 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI763 | Zimmer Periarticular Plates | 3.5mm Periarticular Plates - Fibula | 7 - 15 holes Left & Right | 1130 |  |  |

**LK**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE421 | Locking distal Fibula plate | Locking Distal Fibula Plate For Fracture Fixation | 4-6 Holes ( Left and Right Specific) | 1400 |  |  |
| DE422 | Locking Distal Fibula Plate | Locking Distal Fibula Plate for Fracture Fixation | 8 Hole ( Left and Right Specific) | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY811 | AO/ASIF Plates | Distal fibula; lateral, posterolateral locking plates | 7 to 15 Holes | 1400 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM136 | TriMed Hook Plate | Hook Plate | ≥ 7 to ≤ 15 holes | 1400 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO101 | MaxLock Extreme System - Distal Fibula Plate | Distal Fibula variable angle locking plate, Titanium | Long, Medium, Short, Right and Left | 1400 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI848 | Zimmer Periarticular Locking Plates | 2.7 mm Periarticular Locking Plates - Fibula | 8 - 14 Holes Left & Right | 1400 |  |  |

**VAL**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ030 | Valetis Ankle - Fibular | Distal Fibular Anatomical Locking Plates | 7 to 9 hole, left and right | 1730 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER422 | Paragon 28 Gorilla Plating System-Plate, fibular (≥ 7 to ≤ 15 holes) | Paragon 28 Gorilla Plating System-Plate, fibular, tubular, anatomic, titanium | thickness 1.5mm; multi screw diameter purchase 2.7/3.5/4.2mm | 1730 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY815 | AO/ASIF Plates | LCP Lateral Distal Fibula | 7 to 15 Holes | 1730 |  |  |

**JOI ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JD004 | CarboFix Piccolo Distal Fibula Plate System – Plate component | CFR-PEEK distal fibula plate | Left 72mm, 83mm, 96mm, 112mm, 153mm, 182mm - Right 72mm, 83mm, 96mm, 112mm, 153mm, 182mm | 1730 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM308 | Osteomed FPS | Fibular Fracture Plates | 7 to 15 holes | 1730 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK581 | Stryker Locked Plate System | Periartiicular variable angle locking plate - fibula | 7-15 holes | 1730 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR239 | Ortholoc Fracture System - Plates | Lateral Fibula, Posterior Fibula | 8-15 Holes, Right and Left | 1730 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH308 | ALPS Fibula Plating System | Anatomic Fibular Locking Plate | 7-15 holes | 1730 |  |  |

**06.03.03.37 - Periarticular anatomic - Fibula ≥ 16 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI764 | Zimmer Periarticular Plates | 3.5mm Periarticular Plates - Fibula | 16 - 18 holes | 1130 |  |  |

**LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY812 | AO/ASIF Plates | Distal fibula; lateral, posterolateral locking plates | >16 Holes | 1400 |  |  |

**VAL**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER423 | Paragon 28 Gorilla Plating System-Plate, fibular (≥ 16 holes) | Paragon 28 Gorilla Plating System-Plate, fibular, tubular, anatomic, titanium | thickness 1.5mm; multi screw diameter purchase 2.7/3.5/4.2mm | 1730 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY816 | AO/ASIF Plates | LCP Lateral Distal Fibula | >16 Holes | 1730 |  |  |

**06.03.03.38 - Periarticular anatomic - Tibia ≤ 6 holes**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH197 | Periarticular Plating System | Meta Plate - Titanium | Sm - Lge 3 to 6 Holes | 1219 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH445 | Hinge Pediatric Plating System - Hinge Plate | Articulated growth-correction fixation plate | 12mm, 16mm, 20mm (distance between anchoring points) | 1219 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK530 | Stryker Plating System. | T-Plate, pre-shaped | 5-6 hole | 1219 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN570 | TC 100 Plate | Cloverleaf Plate | 3-4 hole | 1219 |  |  |
| SN581 | TC-100 | Tibia Plates, L:/E 6 Holes | ≤ 6 holes | 1219 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY729 | AO/ASIF Plates | Anatomic Tibial Plates | ≤ 6 holes | 1219 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI398 | High Tibia Osteotomy | High Tibia Osteotomy - Ti alloy | L shaped steel alloy plate; Standard & Long | 1219 |  |  |
| ZI765 | Zimmer Periarticular Plates | 3.5 & 4.5mm Periarticular Plates - Tibia | 2 - 6 holes Left & Right | 1219 |  |  |
| ZI823 | Periarticular Plates | Periarticular Tibial Plateau Plates - Stainless Steel | 2 holes - 6 holes Left and Right | 1219 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| DZ027 | Valetis Ankle - Tibial | Distal Tibial Anatomical Locking Plates | 3 to 6 hole, left and right | 1489 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB024 | Low Profile Distal Medial Tibial Locking Plate - ≤ 6 Holes | Low Profile Distal Medial Tibial Locking Plate | ≤ 6 Holes | 1489 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE529 | Anterior Distal Tibia Plate | Plate for Fracture Fixation | 3-5 Holes | 1489 |  |  |
| DE549 | Posterior Distal Tibia Plate | Plate for Fracture Fixation | 3-5 Holes | 1489 |  |  |
| DE552 | Anterolateral Distal Tibia Plate | Plate for Fracture Fixation | 4-6 Holes Left and Right Side Specific | 1489 |  |  |
| DE557 | Medial Distal Tibia Plate | Plate for Fracture Fixation | 4-6 Holes Left and Right Side Specific | 1489 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY732 | AO/ASIF Plates | Anatomic Locking Tibial Plates | ≤ 6 Holes | 1489 |  |  |

**PurePlay Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PJ022 | Lateral closing wedge Tibial | Shifting the mechanical axis from the lateral to the medial compartment in patients with lateral Osteoarthritis in combination with Valgus deformity | 61mm-24mm | 1489 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI850 | Zimmer Periarticular Locking Plates | 3.5mm Periarticular Locking Plates - Tibia | 2 - 6 holes Left & Right | 1489 |  |  |

**VAL**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM305 | Extremilock FPS | Ankle Plating System | 3.5mm and 4mm | 1819 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN975 | Peri-Loc | Tibia Plates | ≤6 holes | 1819 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR233 | Ortholoc Ankle Plating | Anterior, Posterior, Lateral or Medial | 4-6 holes, Right ad Left, 93-155mm Length | 1819 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI750 | NCB Polyaxial Locking Plate System | NCB Variable Angle Locking Plate - Tibia - Ti Alloy | 5 holes Left & Right | 1819 |  |  |

**06.03.03.39 - Periarticular anatomic - Tibia ≥ 7 to ≤ 15 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK531 | Stryker Plating System | T-Plate, pre-shaped | 7-13 hole | 974 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN582 | TC-100 | Tibia Plates | 7 to ≤ 15 holes | 974 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY730 | AO/ASIF Plates | Anatomic Tibial Plates | 7 - 15 Holes | 974 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI766 | Zimmer Periarticular Plates | 3.5 & 4.5mm Periarticular Plates - Tibia | 7 - 15 holes Left & Right | 974 |  |  |
| ZI824 | Periarticular Plates | Periarticular Tibial Plateau Plates - Stainless Steel | 7 holes - 15 holes, Left and Right | 974 |  |  |

**LK**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB025 | Low Profile Distal Medial Tibial Locking Plate - 7 to 15 Holes | Low Profile Distal Medial Tibial Locking Plate | 7 to 15 Holes | 1244 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE547 | Medial Distal Tibia Plate | Plate for Fracture Fixation | 8-14 Holes Left and Right Side Specific | 1244 |  |  |
| DE562 | Anterolateral Distal Tibia Plate | Plate for Fracture Fixation | 8-14 Holes Left and Right Side Specific | 1244 |  |  |
| DE569 | Posterior Distal Tibia Plate | Plate for Fracture Fixation | 7-9 Holes | 1244 |  |  |
| DE571 | Anterior Distal Tibia Plate | Plate for Fracture Fixation | 7-9 Holes | 1244 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY758 | AO/ASIF Plates | Anatomic Locking Tibial Plates | 7 to 15 Holes | 1224 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN985 | Peri-Loc | Tibia Plates | >7 to <15 holes | 1244 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK559 | Stryker Plating System | Distal Tibia Anatomical Locking Plates | 10-15 hole | 1244 |  |  |
| SK561 | Stryker Plating System | Tibial Anatomical Locking Plates | 7-15 hole | 1244 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO100 | MaxLock Extreme System - Medial Distal Tibia Plate | Medial distal tibia variable angle locking plate, Titanium | Short, Medium, Long, Left and Right | 1244 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI851 | Zimmer Periarticular Locking Plates | 3.5mm Periarticular Locking Plates - Tibia | 8 - 14 holes Left & Right | 1244 |  |  |

**VAL**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| DZ028 | Valetis Ankle - Tibial | Distal Tibial Anatomical Locking Plates | 7 to 14 hole, left and right | 1574 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY759 | AO/ASIF Plates | Anatomic Variable Angle Locking Tibial Plates | 7 to 15 Holes | 1574 |  |  |
| SY770 | AO/ASIF Plates | Anatomic Variable Angle Locking Tibial Plates | 7 - 15 holes | 1574 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM307 | Osteomed FPS | Anterior Lateral Plates | 7 to 15 holes | 1574 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN040 | Newclip Activ Ankle Plate | Locking Tibial Plate | 7 to 15 holes | 1574 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN986 | Peri-Loc | Tibia Plates | >7 to <15 holes | 1574 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR234 | Ortholoc Fracture System - Plates | Anterolateral Tibia, Medial Tibia Plates or 1/3 Tubular | 9, 12 or 13 holes, Right and Left | 1574 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH287 | ALPS Anatomic Locked plating system | Distal and Proximal Tibial Plates, Titanium | 7 to 15 holes | 1574 |  |  |
| BH309 | Polyax Plating System | Proximal Tibial Locking Plate, Titanium | 7 to 15 holes | 1574 |  |  |
| ZI751 | NCB Polyaxial Locking Plate System | NCB Variable Angle Locking Plate - Tibia - Ti Alloy | 9 holes - 13 holes Left & Right | 1574 |  |  |

**06.03.03.40 - Periarticular anatomic - Tibia ≥ 16 holes**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY731 | AO/ASIF Plates | Anatomic Tibial Plates | ≥16 holes | 1219 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI767 | Zimmer Periarticular Plates | 3.5 & 4.5mm Periarticular Plates - Tibia | 16 - 20 holes | 1219 |  |  |
| ZI825 | Periarticular Plates | Periarticular Tibial Plateau Plates - Stainless Steel | Over 16 holes Left and Right | 1219 |  |  |

**LK**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE534 | Anterolateral Distal Tibia Plate | Plate for Fracture Fixation | 16-18 Holes Left and Right Side Specific | 1489 |  |  |
| DE566 | Medial Distal Tibia Plate | Plate for Fracture Fixation | 16 Holes | 1489 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY756 | AO/ASIF Plates | Anatomic Locking Tibial Plates | ≥16 Holes | 1489 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN976 | Peri-Loc | Tibia Plates | ≥ 16 Holes | 1489 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK562 | Stryker Plating System | Tibial Anatomical Locking Plates | 16-31 hole | 1489 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY757 | AO/ASIF Plates | Anatomic Variable Locking Tibial Plates | ≥16 Holes | 1819 |  |  |
| SY771 | AO/ASIF | Anatomic Variable Angle Locking Tibial Plates | > 16 holes | 1819 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK560 | Stryker Plating System | Distal Tibia Anatomical Locking Plates | 16-23 hole | 1819 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH288 | ALPS-Anatomic Locked Plating system | Distal and Proximal Tibial Plates, Titanium | 16 - 25 holes | 1819 |  |  |
| BH310 | Polyax Plating System | Proximal Tibial Locking Plate, Titanium | 16 to 20 holes | 1819 |  |  |

**06.03.03.41 - Periarticular anatomic - Calcaneal ≤ 6 holes**

**LK**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB018 | Calcaneal Locking Plate MIPO System - Locking Plates | Posterior Tuberosity Calcaneal Locking Plate II, Anterior Process Calcaneal Locking Plate, Posterior Tuberosity Calcaneal Locking Plate | 5 & 6 Holes | 1209 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO405 | Acumed Locking Calcaneal Plates | Locking Calcaneal Plates | <6 Hole LK | 1209 |  |  |

**06.03.03.42 - Periarticular anatomic - Calcaneal ≥ 7 to ≤ 15 holes**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH194 | Periarticular Plating System | Plate Calcaneal - Titanium | Small - Large | 939 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG097 | Calcenea Fracture Plate | 14 hole titanium plate | Small, Medium, Large | 939 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK094 | Stryker Plating System Small Fragment Set | Calcaneal Plate | 70-80mm | 939 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN569 | TC-100 | Calcaneal Plates | ≥ 7 to ≤ 15 holes | 939 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY017 | AO/ASIF Plates | Calcaneal Plates | 7 - 15 holes | 939 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI857 | Zimmer Periarticular Plating System | 3.5mm Periarticular Plate - Calcaneal | 7 holes | 939 |  |  |

**LK**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB019 | Calcaneal Locking Plate - Locking Plates | Calcaneal Locking Plate I, Calcaneal Locking Plate II, Compound Calcaneal Locking Plate II, Anterior Process Calcaneal Locking Plate II, Anatomical Calcaneal Locking Plate II, Anterior Process and Posterior Tuberosity Calcaneal Locking Plate | ≥ 7 to ≤ 15 holes, - Large, medium and small | 1209 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY188 | AO/ASIF Plates | Calcaneal, Locking | 7 - 15 holes | 1209 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO404 | Acumed Locking Calcaneal Plates | Locking Calcaneal Plates | ≥ 7 to ≤ 15 holes LK | 1209 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU017 | Ti Calaneal Locking Plate | Ti Calaneal Locking Plate 3.5 | Ti Calaneal Locking Plate 3.5, large - Ti Calaneal Locking Plate 3.5, medium - Ti Calaneal Locking Plate 3.5, small | 1209 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF121 | Islay Calaneal Locking Plate | Islay Calaneal Locking Plate 3.5 | Islay Calaneal Locking Plate 3.5, large - Islay Calaneal Locking Plate 3.5, medium - Islay Calaneal Locking Plate 3.5, small | 1209 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN983 | Peri-Loc | Calcaneal Plates | >7 to <15 holes | 1209 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO096 | MaxLock Extreme System - CalcLock Extreme Plate | Calcaneal variable angle locking plate, Titanium | Standard, Large, Extra Large, Right and Left | 1209 |  |  |
| TO148 | WAVE Calcaneal Fracture System PLATE | The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screw system designed for the minimally invasive fixation of calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and the remodelling of the lateral calcaneal wall. The WAVE calcaneal Fracture System Plate has 7 screw holes (6 are threaded) and the plates are 2 - 3mm thick and are available in 3 sizes. The WAVE Calcaneal Fracture System Plate also has two bending zones for a customised anatomical fit | Plates: - Large Plates (Left or Right): Length = 71mm Width = 10-11mm - Medium Plates (Left or Right): Length = 67mm Width = 10-11mm - Small Plates: (Left or Right): Length = 63mm Width = 10-11mm | 1209 |  |  |

**VAL**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE464 | Calcaneal Fracture Plate | Calcaneal Fracture Plate for fixation of Calcaneal fractures | X-small, small, Medium, Large - LEFT and RIGHT side specific plates | 1539 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER424 | Paragon 28 Gorilla Plating System-Plate, Calcaneal ( ≥ 7 to ≤ 15 holes) | Paragon 28 Gorilla Plating System-Plate, Calcaneus fracture, MTP various shapes, Titanium, | thickness 1.1mm; multi screw diameter purchase 2.7/3.5/4.2mm | 1539 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM306 | Osteomed FPS | Calcaneal Plates | 7 to 15 holes | 1539 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO056 | Aptus Foot | Calcaneus Plates | Left and right plates, small, medium and large | 1539 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN984 | Peri-Loc | Calcaneal Plates | >7 to <15 holes | 1539 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SR092 | Stryker Locking Plate System | Calcaneus Locking Plates | 12 Hole | 1539 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR231 | Calcaneus Plate | Titanium locking plate, Tab & Perimeter | 14 holes | 1539 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH243 | ALPS Foot System | Calcaneal foot plate | small to large | 1539 |  |  |

**06.03.03.43 - Periarticular anatomic - Calcaneal ≥ 16 holes**

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU038 | UltOS MTP plates | MTP Plates | Small, Medium, Large | 1539 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR093 | Stryker Locking Plate System | Calcaneus Locking Plates | 16 Hole | 1539 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR232 | Calcaneus Plate | Titanium locking plate, Tab & Perimeter | 16 & 17 holes | 1539 |  |  |

**06.03.03.44 - Periarticular anatomic - Foot**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG081 | Hallu-Fix Plates | Hallu-C and Hallu-S titanium plates for first MTP arthrodesis | Length: 40 - 55mm 3 sizes: 1, 2, 3 for left or right | 450 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MO379 | Acumed Congruent Plate System | Foot and Ankle Plate itianium | ≤ 6 hole | 450 |  |  |

**LK**

**CAB MEDICAL PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| BU014 | Airlock Bone plate System | Osteosynthesis bone plate system | Left and right thickness 1.3mm to 1.35 mm, Length from 16mm to 55mm | 730 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO380 | Acumed Congruent Plate System | Foot and Ankle Plate Titanium | ≤ 6 hole | 730 |  |  |
| MO381 | Acumed Congruent Plate system | Foort and Ankle Plate titanium | ≥7 to ≤15 hole | 730 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU039 | UltOS T plates | General Fusion T plates | 2 hole, 4 hole, 6 hole | 730 |  |  |
| OU047 | UltOS straight plates | General fusion straight plates | 2 hole, 4 hole | 730 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR052 | Charlotte MTP Fusion System | MTP plate, stainless steel, SLIM LINE | Left & right | 730 |  |  |
| WR065 | Rearfoot Plate - RPS | Unique extended plate geometry for plating complex rearfoot reconstructions, uses 3.5mm locked screws for optimal bone purchase. | 6 hole - 37mm, 8 hole - 50mm, 14 hole - 66mm | 730 |  |  |

**VAL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY715 | AO/ASIF Plates | Anatomic Variable Angle Locking Foot Plate | 2-20 Holes | 1060 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW459 | Variax 2 Foot Plates | Polyaxial Locking plates with compressions holes | Broad Straight – 2-7 Hole - Slim Straight – 2-7 Hole - Broad Y-Plate – 2-7 Shaft Holes - Slim Y-Plate – 2-7 Holes | 1060 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR082 | Ortholoc 3Di Plates | Osteosynthesis Bone Plate System | 2-7 holes | 1060 |  |  |
| WR244 | Charlotte Claw Locking Plate | Straight, U, T Plates - 2, 3, & 4 Hole | 15, 20, 25, 30mm, Sm, Med, Lge | 1060 |  |  |
| WR292 | SALVATION 3Di Plating System - Plates | Bridge plates and recon plates | Small, medium and large | 1060 |  |  |

**06.03.03.45 - Periarticular anatomic - Cable plate (hook/grip) ≤ 6 holes**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN731 | Accord | Orthopaedic Cable System, Sm Cable Grip | 75-255mm | 670 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY378 | Trochanteric Reattachment Device | Titanium alloy reattachment device with cables | Standard and Long | 670 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI167 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready 6 Hole Plate - Stainless Steel | 187mm long | 670 |  |  |

**06.03.03.46 - Periarticular anatomic - Cable plate (hook/grip) ≥ 7 to ≤ 15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI260 | BMP Cable System | Dynamic Compression Plate, 7 hole, stainless steel | One size only | 790 |  |  |
| BI261 | BMP Cable System | Dynamic Compression Plate, 9 hole, Stainless Steel | One size only | 790 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN735 | Accord | Orthopaedic Cable System, Std Cable Grip | 85-265mm | 790 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI169 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready 10 Hole Plate - Stainless Steel | 305mm long | 790 |  |  |

**06.03.03.48 - Periarticular anatomic - Cable plate with integrated cables - 2 or less, ≤ 6 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK403 | Trochanteric Grip | Trochanteric Grip Plate with 2 cables | Large, 110 - 210mm, 2 -6 holes | 1736 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO099 | MaxLock Extreme System - Medial Malleolous Plate | Medial malleolous variable angle locking plate, Titanium | 5 holes | 1736 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI290 | Cable Ready Cable Grip System | Titanium - comes with two cables (Co Cr), Integral Crimps | 23 x 53mm, 1.8 x 635mm | 1736 |  |  |

**06.03.03.49 - Periarticular anatomic - Cable plate with integrated cables - > 2, ≤ 6 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW306 | Dall Miles Cable Grip System - Stainless Steel | Stainless Steel Plate:7 hole - Stainless Steel | 8 inches | 2600 |  |  |
| SK402 | Trochanteric Grip | Trochanteric Grip Plate with 2 cables | Medium 100 - 200mm, 2 -6 Holes | 2600 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN730 | Accord | Orthopaedic Cable System, Titanium Plate | 150-250mm | 2600 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI297 | Cable Ready Cable Grip System | Titanium | 5 hole GTR with 4 cables | 2600 |  |  |
| ZI298 | Cable Ready Cable Grip System | Titanium | 2 hole GTR with 4 cables | 2600 |  |  |
| ZI299 | Cable Ready Cable Grip System | Titanium | 4 hole GTR with 4 cables | 2600 |  |  |

**LK**

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ114 | SuperCable Trochanteric Grips and Cable Plate System | Trochanteric Grips - Titanium | Short 50mm, 2 Hole Plate 135mm, 4 Hole Plate 190mm, 6 Hole Plate Straight, Right, Left 245mm | 2870 |  |  |

**06.03.03.50 - Cable plate with 1 or more cables, ≤ 6 holes**

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ012 | Tritium SCP (Sternal Cable Plate) - Double Cable Plate (6 Holes, 2 Integrated Cables) | Periarticular Titanium Sternal Double Cable Plate, 6 Holes, 2 Integrated Cables, Locking Plate | One Size | 1034 |  |  |
| MZ013 | Tritium SCP (Sternal Cable Plate) | BOX Plate (4 Holes, 1 Integrated Cable) | One Size | 1034 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI926 | Sternalock 360 | Sternal Closure System | Box Plate (4 Holes, 1 Integrated Cable) | 1034 |  |  |

**06.03.03.51 - Cable plate with 1 or more cables, ≥ 7 holes to ≤ 15 holes**

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ014 | Tritium SCP (Sternal Cable Plate) | Periarticular Titanium Sternal X Plate, 8 holes, 1 Integrated Cable, Locking Screws | One Size | 1103 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI927 | Sternalock 360 | Sternal Closure System | X-Plate 8 Holes, 1 Integrated Cable | 1103 |  |  |

**06.03.04 - Screws**

**06.03.04.01 - Standard ( ≥4.5mm)**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE261 | Fixion Femoral Interlocking Screws | 6.0mm Proximal Interlocking screw | Diameter 6mm, Length 50-90mm | 72 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH167 | Comprehensive Shoulder Screws | Screw, Non-Locking | (4.75 or 6.5)mm x 15-50mm | 72 |  |  |
| BH271 | Polyax Plating System | Non-Locking Screw, Titanium | 40-100mm | 72 |  |  |
| BH283 | ALPS Plating System | Non-locking bone screws | 4.5 - 6.5mm diameter | 72 |  |  |
| BH317 | Affixus Hip Fracture Nail System | Distal screw | 20-80mm | 72 |  |  |
| BH318 | Affixus Hip Fracture Nail System | Anti- rotational screw | 5mm diameter | 72 |  |  |
| BH331 | Small / Large Fragment Set | Bone Screw Titanium | 4.5 to 6.5mm diameter | 72 |  |  |
| BH348 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Non-Locking Screw | One size | 72 |  |  |
| BI262 | EBI XFIX Dynafix System | Bone Screw, Cortical, tapered, Cancellous, Stainless Steel | 2.4mm to 6.00mm diameter | 110 |  |  |
| BI829 | EBI XFIX Vision System | Screw, Transfixing, Stainless steel | 4 - 6mm diameter | 72 |  |  |
| BI834 | EBI XFIX DynaFix System | Screw, VS Osteotomy System, Ti | 6mm x (30mm-110mm) | 72 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD054 | Replacement retaining screw for glenoid head | Replacement retaining screw for glenoid head | 6.5mm x 30mm | 72 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE367 | Cancellous Bone Screws | Cancellous Bone Screws | 25-50mm x 6.5mm | 72 |  |  |
| DE423 | PEEKPower HTO Plate | Medial High Tibial Osteotomy Implant Device System | 4.5mm Titanium compression Screws | 72 |  |  |
| DE537 | Arthrex Jones Fracture Screw | Partially Threaded Screw to fixate fractures of the 5th Metatarsal | 4.5mm (40-65mm Lengths) - 5.5mm (40-65mm Lengths) - 6.0mm (40-65mm Lengths) | 72 |  |  |
| DE551 | Low Profile Screw | Low Profile Screw | 4.5mm x (16-65mm lengths) - 5.5mm x (20-75mm lengths) | 72 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ051 | Valetis Screws | Titanium Cortical Screws | 4.5mm width, 10-80mm length | 72 |  |  |
| DZ052 | Valetis Screws | Titanium Cancellous Screws | 4.5mm width, 10-80mm length | 72 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF016 | H1 Bone Screw | Self-tapping Compression Screw | 1.2mm – 1.8mm diameter | 72 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER391 | Paragon 28 Monster Screw System-Screws, standard ( ≥4.5mm) | Paragon 28 Monster Screw System-Screws, headed, blunt tip, solid, various thread lengths | dia (4.5-7.0 mm) x length (18-200 mm) x thread length (6-200 mm) | 72 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX046 | Equinoxe Compression Screw | The compression screw compresses the glenoid plate to the bone while providing 30 degrees of angular variability | 4.5x18mm white, 4.5x22mm black, 4.5x26mm orange, 4.5x30mm blue, 4.5x34mm red, 4.5x38mm green, 4.5x42mm yellow, 4.5x46mm purple | 72 |  |  |
| EX063 | Equinoxe Reverse Shoulder, fracture humeral adapter tray locking screw. | Locking screw for tray adapter. | One size. | 72 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM050 | Contile Fin II | Bone Screw | 20 to 50mm | 72 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW337 | Stryker Plating System | Screws Ti or StST | 4.5-6.5mm | 72 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG113 | Bone Screws | Titanium screws (2) for use with the Universal2 Total Wrist System only | 4.5mm x (15, 20, 25, 30, 35mm) | 72 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT007 | Hawk Anterior Ankle Fusion Set | 4.5mm screw set with lengths ranging from 35mm to 110mm. | 4.5mm x length (35mm to 110mm) | 72 |  |  |
| IT009 | Hawk Anterior Ankle Fusion Set | 6.5mm screw set with lengths ranging from 35mm to 110 mm. | 6.5mm length 35mm to 110mm | 72 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH444 | Hinge Pediatric Plating System - Screws | 2 screws for articulated growth-correction fixation plate | 4.5 x 35mm, 4.5 x 30mm, 4.5 x 25mm | 72 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA539 | Affinis Inverse Lag Screw | Metaglene Lag screw | 18x4.5mm to 38 x 4.5 mm | 72 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO413 | Acumed Screws | Screws | >4.5mm | 72 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO136 | MUTARS Cancellous Screws | MUTARS Cancellous Screws | 20-40mm | 72 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU027 | Cortical Screw (Ti6AI4V) | Cortical Screw | 5.0mm x 20mm up to 120mm | 72 |  |  |
| OU037 | Self Tapping Cortical Screw | Self Tapping Cortical Screw | 4.5mm self tapping cortical screw 14mm to 95mm - 4.5mm cortical screw 14mm to 140mm - 4.5mm malleloar screw 25mm to 70mm - 6.5 cancellous screw 16mm thread 30mm to 150mm - 6.5mm cancellous screw fully threaded 20mm to 110mm | 72 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL013 | TC-100 | Cortical & Cancellous Screws | ≥4.5mm | 72 |  |  |
| SL014 | Peri-Loc & Peri-Loc VLP | Cortical & Osteopenia Screws | ≥4.5mm | 72 |  |  |
| SN520 | TriGen | Captured Screws Titanium | 4.0mm, 4.5 & 5.0mm diameters, 10-130mm lengths | 72 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ084 | PediNail - Captured Locking screws - standard | 4.5x16 Cort Screw - 4.5x18 Cort Screw - 4.5x20 Cort Screw - 4.5x22 Cort Screw - 4.5x24 Cort Screw - 4.5x26 Cort Screw - 4.5x28 Cort Screw - 4.5x30 Cort Screw - 4.5x32 Cort Screw - 4.5x34 Cort Screw - 4.5x36 Cort Screw - 4.5x38 Cort Screw - 4.5x40 Cort Screw - 4.5x42 Cort Screw - 4.5x44 Cort Screw - 4.5x46 Cort Screw - 4.5x48 Cort Screw - 4.5x50 Cort Screw - 4.5x55 Cort Screw - 4.5x60 Cort Screw - 4.5x65 Cort Screw - 4.5x70 Cort Screw - 4.5x75 Cort Screw - 4.5x80 Cort Screw - 4.5x85 Cort Screw - 4.5x45 Cort Recon Screw - 4.5x50 Cort Recon Screw - 4.5x55 Cort Recon Screw - 4.5x60 Cort Recon Screw - 4.5x65 Cort Recon Screw - 4.5x70 Cort Recon Screw - 4.5x75 Cort Recon Screw - 4.5x80 Cort Recon Screw - 4.5x85 Cort Recon Screw - 4.5x90 Cort Recon Screw - 4.5x95 Cort Recon Screw - 4.5x100 Cort Recon Screw | 4.5mm Cort screws: 4.5mm x 16-50mm, in 2mm increments 4.5mmx50mm-85mm, in 5mm increments - 4.5mm Cort Recon Screws: 4.5mmx45-100mm, in 5mm increments | 72 |  |  |
| SQ088 | PediLoc - 4.5mm Self Tapping Cortical Screws | - 4.5 mm non locking full thread screw | 10mm-60mm, in 2 mm increments - 60mm-90mm, in 5mm increments | 72 |  |  |
| SQ113 | SuperCable Trochanteric Grips and Cable Plate System | Compression Screws Titanium | 4.5mm Diameter 10mm to 50 mm length | 72 |  |  |
| SQ121 | Verso Shoulder System - Baseplate Fixation Screw | Verso Shoulder Base Plate Fixation Screw | 5mm diameter, 15mm-50mm | 72 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST004 | Stryker Plating System Screws - Cortical 4.5mm | Titanium or Stainless Steel | 10-20mm | 72 |  |  |
| ST005 | Stryker Plating System Screws - Cancellous | 6.5mm Stainless Steel or Titanium | 20-50mm | 72 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY596 | AO/ASIF Screws | Cortex,Cancellous, Compression Screws | ≥ 4.5mm | 72 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN030 | Newclip Non Locking Bone Screw | Non Locking Bone Screw | >4.5mm diameter, Length 20 - 110mm | 72 |  |  |

**Tornier Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TO047 | Fixation Screw for Articular Implant | Titanium, sterile and non-sterile | D 4.5mm, L 18mm to 50mm | 72 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR036 | Charlotte Carolina Jones Fracture System | Low profile, solid-core, surgical grade stainless steel screw, partially threatded with thread length varying anthropometrically relative to overall screw length, utilising specialised instruments for IM placement in the 5th metatarsal | 4.5mm, 4.5mm, 6.5mm, 40mm-70mm overall screw lengths | 72 |  |  |
| WR209 | Non-Locking Screws | Titanium or Stailess Steel Alloy Non-Locking Screws | 20-100mm, 4.5-5.5mm Diameter | 72 |  |  |
| WR296 | SALVATION 3Di Plating System - Osteopenic Screws | Osteopenic screws | Diameter: 5.5mm - Length: 16, 18, 20, 22, 25, 30, 35, 40, 45, 50, 55, 60mm | 72 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI133 | NexGen Knee High Tibial Osteotomy System | Screw - Ti | 4.5 - 10 - 80 mm, 6.5 - 10 - 80 mm | 72 |  |  |
| ZI149 | Periarticular Plates | Periarticular 6.5mm Cancellous Screws - Stainless Steel | 16mm Thread - 35-90mm Long, 32mm Thread - 45-90mm Long, Fully Threaded - 25-90mm Long | 72 |  |  |
| ZI151 | Periarticular Plates | Periarticular 4.5mm Self Tapping Screws - Stainless Steel | 26 - 90mm | 72 |  |  |
| ZI204 | Zimmer ECT Screws | 4.5mm Cortical Screws | 14 - 120mm | 72 |  |  |
| ZI205 | Zimmer Screws | 4.5mm Cortical Screws | 14 - 120mm | 72 |  |  |
| ZI206 | Zimmer ECT Screws | 4.5 Malleo Screw | 25 - 70mm | 72 |  |  |
| ZI207 | Zimmer Screws | 6.5mm Cancellous Screws | 25 - 120mm | 72 |  |  |
| ZI400 | Cortical Screws | Screws- Cortical - Ti alloy | 4.5/30 to 60mm | 72 |  |  |
| ZI831 | NCB Polyaxial Locking System | Variable Angle Locking Screw Cap - Ti Alloy | 8mm | 72 |  |  |
| ZI891 | NCB System | NCB Screws | 14- 100mm | 72 |  |  |

**CN**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| DZ036 | Valens - Cannulated Screws | Cannulated Compression Screw | 4.5mm, 6.5mm, 7.3mm | 212 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB044 | Cannulated Screws 6.5 & 7.3mm | Cannulated Screws | 6.5mm & 7.3mm | 212 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU005 | Nexis osteosynthesis screws | Bone screw titanium alloy (headed) | Diameter 5-7 mm, Length 26-120mm | 212 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE371 | Cannulated Titanium Low Profile Screws, Large | Cannulated titanium Low Profile Screws, Large | 4.5-6.7mm | 212 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER392 | Paragon 28 Monster Screw System-Screws, Standard ( ≥4.5mm), cannulated | Paragon 28 Monster Screw System-Screws, standard ( ≥4.5mm), cannulated, headed, with and without blunt tip | diameter (4.5-7.0 mm) x length (18-200 mm) x length of thread (6-200 mm) | 212 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT010 | Hawk 6.5mm Cannulated Screw System | 6.5mm Cannulated Screw | 6.5mm in diameter 45 to 115mm in length | 212 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ557 | DELTA Xtend | Non Locking Canulated Metaglene Screw | 4.5mm | 212 |  |  |
| SY630 | AO/ASIF Screws | Cannulated Full, Partial Thread screw | ≥4.50mm | 212 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM288 | IBS Screw | Neutralisation Screw | 4.5, 6.5 & 8.0mm diameter | 212 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN001 | Newclip cannulated screws | Cannulated screws | Standard (≥4.5mm) | 212 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU034 | Cannulated Screw | Cannulated Screw | cannulated screw 7.0 length 45, thread length 32mm up to cannulated screw 7.0 length 130, thread length 32mm and cannulated screw 7.0 length 35, thread length 16mm up to cannulated screw 7.0 length 130, thread length 16mm - 5.0mm x 30mm up to 100mm titanium cannulated cancellous lag screw - 6.5mm x 20mm ( up to 120mm) titanium cann.18mm thread - 8.0mm x 20mm titanuium cann (up to 120mm)18mm thread - 8.0mm x 20mm titanuium cann (up to 120mm)30mm thread - 8.0mm x 45mm titanuium cann (up to 120mm)45mm thread - 6.5mm x 30mm ( up to 120mm) titanium cann. - 30mm thread - 6.5mm x 45mm (up to 120mm ) titanium cann .45mm thread | 212 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF116 | Speyside Superscrew - Standard | Cannulated Cortical / Cancellous Lag Screw Partial or Full Thread | Dia. 4.5 / 5.0 / 6.5 / 7.2 mm x 25-140mm Length | 212 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL008 | Cannulated Screw | Partially & Fully Threaded Titanium | ≥4.5mm | 212 |  |  |
| SL009 | Cannulated screws | Partially & Fully Threaded Stainless Steel | ≥4.5mm | 212 |  |  |
| SN631 | Cannulated Hip Pins | Rush Nails, Round Bevil Point Hook Pins | 20.3mm - 254mm | 212 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK529 | Stryker Cannulated Screw System | Asnis III Cannulated screws | 5.0-8.0mm | 212 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ058 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | 4.5 x 90mm | 212 |  |  |
| SQ090 | Cannulated Screw System - Large: 7.0mm Stainless Steel | 7 mm partially threaded/fully threaded cannulated screw | Fully Threaded: 30mm-120mm, in 5 mm increments - 32mm Threaded: 50-120 in 5mm increments - 16mm Threaded: 30mm-120mm in 5 mm increments | 212 |  |  |
| SQ136 | PediPlates - Cannulated Screws | 4.5 mm Cannulated Screw | 16mm-80mm | 212 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP029 | OsteoMed Plating & Fixation System | Plates - Fracture; Screws - Cannulated Lag | 6 Hole Fracture Plate 47 - 52mm; 2 x 2 Hole Angled Fracture Plate; 3 x 3 Hole Angled Fracture Plate; 6.5mm x (30 -150)mm; 7.3mm x (30 - 150)mm | 212 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO114 | MaxTorque Cannulated Screw System - Standard screws | Bone screws, Titanium, Cannulated, Short or Long Thread | Ø5.5mm Short Thread, Length 26-70mm - Ø5.5mm Long Thread, Length 45-70mm - Ø7.0mm Short thread, Length 40-130mm - Ø7.0mm long Thread, Length 45-130mm | 212 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR248 | Darco Headed Compression Screw System 4.5, 6.5, 7.5 | Cannulated titanium compression screws | 4.5mm x 8-60mm; 6.5mm x 35-120mm; 7.5mm x 35-120mm | 212 |  |  |
| WR280 | Fyxis plate screw | Foot Plate Screw | 9-55 mm | 212 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH139 | Peanut Growth Control Plating System - Screws | Cannulated growth contol screws, titanium alloy | 4.5mm Diameter, Length 16, 24, 30 and 40mm | 212 |  |  |
| BH184 | Small / Large Fragment Set | Cannulated Bone Screw Titanium | 4.5 - 8mm | 212 |  |  |
| ZI176 | Zimmer Internal Fixation Systems: Cannulated Screw | Magna-FX - Stainless Steel | 16 mm Thread - 30-30 mm; 32 mm Thread - 40-120 mm; Fully Threaded - 30-130 mm Long | 212 |  |  |
| ZI836 | NCB Polyaxial Locking System | 4.5mm Cannulated Variable Angle Locking Screws - Ti Alloy | 14 - 100mm | 212 |  |  |
| ZI872 | Zimmer Cannulated Screw System | 7.0mm Cannulated Screw 32mm Thread - 7.0mm Cannulated Screw Full Thread | 7.0mm Cannulated Screw 32mm Thread. L=140 - 7.0mm Cannulated Screw Full Thread. L=140 - 7.0mm Cannulated Screw 32mm Thread. L=145 - 7.0mm Cannulated Screw Full Thread. L=145 - 7.0mm Cannulated Screw 32mm Thread. L=150 - 7.0mm Cannulated Screw Full Thread. L=150 - 7.0mm Cannulated Screw 32mm Thread. L=155 - 7.0mm Cannulated Screw Full Thread. L=155 - 7.0mm Cannulated Screw 32mm Thread. L=160 - 7.0mm Cannulated Screw Full Thread. L=160 - 7.0mm Cannulated Screw 32mm Thread. L=165 - 7.0mm Cannulated Screw Full Thread. L=165 - 7.0mm Cannulated Screw 32mm Thread. L=170 - 7.0mm Cannulated Screw Full Thread. L=170 - 7.0mm Cannulated Screw 32mm Thread. L=175 - 7.0mm Cannulated Screw Full Thread. L=175 - 7.0mm Cannulated Screw 32mm Thread. L=180 - 7.0mm Cannulated Screw Full Thread. L=180 | 212 |  |  |

**CN, DT**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY645 | AO/ASIF Screws | HCS Countersinkable Compression Screw | 4.5mm-6.5mm | 402 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM142 | Extremity Medical Compression Screw System | Compression Screws | 6.5mm | 402 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO357 | Acutrak 2 | Headless compression screw | >4.5mm | 402 |  |  |
| MO383 | Acumed Headless Compression Screw | Acutrak 6/7 screw, Acutrak Plus | >4.5mm | 402 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF087 | Speyside Double Threaded Cannulated Screw | Speyside - Double threaded – Self tapping or self drilling cannulated screw | Diameter 4.5 and 6.5mm x Length 30 to 100mm | 402 |  |  |
| SF094 | Versa Screw | Self Drilling self tapping Cannulated Compression Screw | 6.5 to 8mm Dia x 40 to 120mm length | 402 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO123 | NexFix 4.5MM Compression Screw | The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones | 4.5mm diameter x 14-40mm in 2mm increments, 40-65mm in 5mm increments, with short and long thread options | 402 |  |  |
| TO126 | NexFix 6.5mm Compression Screw | The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones | 6.5mm diameter x 40-120mm in 5mm increments with short and long thread options | 402 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR033 | Cannulated Screw | Multi use compression screw, cannulated, stainless steel or titanium | 6.5mm& 7.0mm dia, 40-110mm lengths in 5mm increments | 402 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI180 | Zimmer Large Herbert Bone Screw | 4.5mm Cannulated Double Threaded Compression Bone Screw - Ti Alloy | 30 - 70mm | 402 |  |  |
| ZI181 | Zimmer Large Herbert Bone Screw | 6.5mm Cannulated Double Threaded Compression Bone Screw - Ti Alloy | 25 mm - 100mm | 402 |  |  |

**CN, LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ558 | DELTA Xtend | Locking Metaglene Screw Dia 4.5 | 4.5mm; 24, 30, 36, 42, 48 | 282 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN769 | Peri-Loc | Locking Cannulated Screws | ≥4.5mm | 282 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK564 | Stryker Plating System | SPS Locking Plate System | Locking Screws - 5mm | 282 |  |  |
| SK593 | Total Wrist Implant System | Carpal Screws | 15, 18, 22, 26, 30mm | 282 |  |  |

**CN, LK, DT**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY632 | AO/ASIF Screws | Cannulated Screws | ≥4.50mm | 472 |  |  |

**CN,DT**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ037 | Valens - Cannulated Screws | Countersunk Cannulated Partial-Thread Screw | 5.0mm | 402 |  |  |
| DZ057 | Valens Shoulder and Elbow - Screws | Cannulated Screws | 4.5mm, 5.0mm | 402 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB037 | Headless Compression Screw System | Headless Compression Screw | ≥4.5mm | 402 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU012 | Nexis osteosynthesis screws | Bone screw titanium alloy (compressive) | Diameter 5-7 mm, Length 26-120mm | 402 |  |  |
| BU020 | MAGNEZIX CS 4.8 | Compression screw for bone fixation. | Diameter 4.8mm - Length 24 - 70mm | 402 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE481 | Headless Compression Screw System | Headless Compression Screw for bone fixation | 6.5mm Diameter (30-120mm Diameter) | 402 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER393 | Paragon 28 Monster Screw System-Screws, standard ( ≥4.5mm), cannulated, dual thread, locking | Paragon 28 Monster Screw System-screws, cannulated, dual thread, locking, headless, partial thread, Titanium | dia (4.5-7.0 mm) x length (16-200 mm) x thread length (5-32 mm) | 402 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF004 | Merete - Cannulated HCS (headless Compression Screws) 6.5mm | Bone screws, Titanium, Cannulated Compression | Diameter + 6.5mm, length 40-120mm (in 5mm increments) | 402 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM287 | IBS Screw | Compression Screw | 4.5, 6.5 & 8.0mm diameter | 402 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO093 | APTUS SpeedTip CCS | APTUS SpeedTip CCS 5.0/7.0 | 5.0mm diameter and 7.0mm diameter. Short and long thread | 402 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN002 | Newclip cannulated DT screws | Cannulated screws | Standard (≥4.5mm) | 402 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH547 | Dynafit System | Compressive Screws | 4.7-6.5mm x 18-120mm | 402 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF024 | FH Screw Systems | Large Compression Screw | 45mm - 110mm | 402 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL031 | Headless Cannulated Screw | Headless cannulated screw | >4.5mm | 402 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW561 | Stryker Fixos Screws | Stryker Fixos Screws >4.5mm | 5mm & 7mm diameter | 402 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR319 | Unima Screw | Foot Screw | 4.5 x 26 - 70mm - 7.3 x 40 - 120mm | 402 |  |  |

**CN,DT,LK**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM134 | TriMed Compression Screws | Compression Screws | 4.5-7.5mm | 472 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL080 | Conquest FN | Cannulated Screws | ≥4.50mm | 472 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR288 | TriMed Compression Screws | Compression Screws | 4.5-7.5mm | 472 |  |  |

**CN,LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN200 | Bristow-Latarjet Instability Shoulder Set - Screw | Cannulated locking screw | ≥4.5mm | 282 |  |  |
| SY631 | AO/ASIF Screws | Cannulated Locking Screws | ≥4.50mm | 282 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM277 | PANTERA Proximal Humerus Fracture Fixation Plate System - Post with Cross Element | Threaded Locking Screw | 5.2mm | 282 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO051 | Aequalis Humeral Nail Screws | Screws for Aequalis Humeral Nail. Cannulated Proximal screws: 5mm Diameter cannulated Ti, PE insert with thread inside. Distal screws 4.5mm Diameter, Ti. - Sterile and non sterile. | Proximal Screws length: From 36 to 60 every 4mm Distal Screws length: From 20 to 32 every 2mm | 282 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH269 | Polyax Plating system | Cannulated Locking Screw, Titanium | 4.5 to 8.0mm diameter | 282 |  |  |

**DT**

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO143 | 611 Ankle Fusion Nail -Component : LOCKING SCREWS | The 611 ankle arthrodesis nail, self locking screws are made out of titanium alloy (Ti6AI4V) and incorporate a unique anti-backout design feature to ensure optimal fixation | 5mm x100mm, 5mmx95mm, 5mmx90mm, 5mmx85mm, 5mmx80mm, 5mmx75mm, 5mmx70mm, 5mmx65mm, 5mmx60mm, 5mmx55mm, 5mmx50mm, 5mmx45mm, 5mmx40mm, 5mmx35mm, 5mmx32mm, 5mmx29mm, 5mmx26mm, 5mmx23mm, 5mmx20mm | 262 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR317 | SALVATION Limb Salvage System Intramedullary Fusion Bolts | Intramedullary Fusion Bolts | 5 - 7mm x 50 - 170mm | 262 |  |  |
| WR318 | SALVATION Limb Salvage System Intramedullary Fusion Beams | Intramedullary Fusion Beams | 5 - 7mm x 50 - 170mm | 262 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH246 | Rockwood Clavical Pin | Clavical Pin with dual thread | 4.5mm | 262 |  |  |

**DT, CN**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY691 | Midfoot Fusion Bolt | Solid intramedullary arthodesis implant | 6.5mm diameter; 50-160mm Length | 402 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ048 | Valetis Screws | Titanium Locking Screws | 5.0mm width, 10-100mm length | 142 |  |  |
| DZ056 | Valens Shoulder and Elbow - Screws | Cortex/Cancellous Screws | 4.5mm, 6.5mm | 142 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB303 | Position HTO Implant System - Locking Screws | Titanium cancellous and cortical screw, locking head for solid plate fixation. | 30mm-78mm x 4.5mm & 6.0mm diameter. | 142 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE343 | PEEKPower HTO Plate | Medial High Tibial Osteotomy Implant Device System | 5.0mm | 142 |  |  |
| DE344 | iBalance HTO System | PEEK Screws for iBalance HTO Implant | 4.5mm Cortical and 6.5mm Cancellous | 142 |  |  |
| DE369 | Titanium Locking Cortical and Cancellous Screws, Large | Titanium Locking Cortical and Cancellous Screws, Large | 4.5-6.5mm | 142 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD056 | Glenoid Baseplate Locking Bone Screws | Glenoid Baseplate Locking Bone Screws | 5.0mm diameter, length 14-38mm in 4mm increments | 142 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX047 | Equinoxe Glenosphere Locking Screw | The Locking Screw locks compression screws to the glenoid plate at a variable angle | one size | 142 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT015 | Superior Fusion Plate System - Locking screws | 4.5mm locking screw set with lengths ranging from 35mm to 110mm.Locking screws to hold and aid an anatomical contoured locking plate used for primary, revision and pantalar anterior ankle fusions. | 4.5mm in diameter with lengths of 35mm,37mm, 39mm, 41mm, 43mm, 45mm, 47mm, 49mm, - 50mm, 55mm, 60mm, 65mm, 70mm, 75mm, 80mm, 85mm, 90mm, 95mm, 100mm, 105mm, - 110mm each | 142 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY653 | AO/ASIF Screws | Locking Screws | ≥ 4.5mm | 142 |  |  |
| SY693 | Dynamic Locking Screw | Pin-sleeve locking screw | 5.0mm | 142 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA530 | Affinis Inverse locking screw | Locking Metaglene screw | 24x4.0mm to 48x4.0mm | 142 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO414 | Acumed Screws | Locking Screws | >4.5mm | 142 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN007 | Newclip Locking Bone Screws | Locking Bone Screws | Diam >4.5mm, length 15 - 110mm | 142 |  |  |

**PurePlay Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PJ003 | FlexiSystem, Flexit Cortical and Cancellous locking screws and duel threaded screws | Cortical and Cancellous locking Duel threaded screws | 30,35,40,45,50,55,60,6,70,75mm | 142 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN768 | Peri-Loc | Fixation Device, Internal, Locking, Stainless Steel, Cortical & Cancellous Screw | 4.5mm -5.0mm | 142 |  |  |
| SN890 | PROMOS Reverse Modular Shoulder System | Glenoid Bone Screw | 6/20mm 6/25mm, 6/30mm, 6/35mm, 6/40mm | 142 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW531 | Stryker Plating System | Locking Screw | 5.0mm | 142 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ091 | PediLoc - 4.5 Self-tapping, Locking Cortical Screws | 4.5 mm locking full thread screw | 10mm-60mm, in 2mm increments - 60mm-90m, in 5mm increments | 142 |  |  |
| SQ116 | SuperCable Trochanteric Grips and Cable Plate System | Locking Screw Titanium | 5.0mm diameter 10mm to 50mm length | 142 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO046 | Aequalis Reversed Shoulder - Fixation Screw for Articular Implant | Titanium, sterile and non-sterile | D4.5mm, L20 to 50mm | 142 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR074 | Locking Screws | Stainless Steel or Titanium Locking Screws | 4.5-5.5mm diameter, 8 - 100m length | 142 |  |  |
| WR294 | SALVATION 3Di Plating System - OP Locking Screws | Osteopenic locking screws | Diameter: 5.5mm - Length: 16, 18, 20, 22, 25, 30, 35, 40, 45, 50, 55, 60mm | 142 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH166 | Comprehensive Shoulder Screws | Screw, Locking, Ti | 4.75 dia x (15-30)mm | 142 |  |  |
| BH268 | Polyax Plating System | Titanium Locking Screw | 4.5-5.5mm | 142 |  |  |
| BH284 | ALPS Plating System | Locking screws | 4.5 to 6.5mm diameter | 142 |  |  |
| BH347 | Comprehensive Segmental Revision System (SRS) | Comprehensive SRS Locking Screw | One size | 142 |  |  |
| ZI534 | Zimmer Trabecular Metal Reverse Shoulder System | Inverse/Reverse Screw 4.5mm | 18mm, 24mm, 27mm, 30mm, 33mm, 36mm, 42mm, 48mm | 142 |  |  |
| ZI548 | Zimmer Universal Locking System | 2.7mm Universal Locking Screw | Length:8mm; 10mm; 12mm; 14mm; 16mm; 18mm; 20mm; 22mm; 24mm; 26mm; 28mm; 30mm; 32mm; 34mm; 36mm; 38mm; 40mm; 42mm; 44mm; 46mm; 48mm; 50mm; 55mm; 60mm | 142 |  |  |

**06.03.04.02 - Small (2.71mm – 4.49mm)**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE154 | ASDM Clavicle Plating System - Screws | Fixation Device, Internal, Non-locking, Stainless Steel, Cortical Screw Size: 3.5mm & Cancellous Screw sizes 4.0mm | 3.5mm Low-profile Cortex Screws, 10-30mm (2mm increments) - 4.0mm Low-profile Cortex Screws, 10-30mm (2mm increments) | 91 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH185 | Small / Large Fragment Set | Bone Screw, Titanium | 3.5 - 4.0mm diameter | 91 |  |  |
| BH257 | Distal Radius Fracture Repair System | Non-locking bone screw | 3.5mm diameter | 91 |  |  |
| BH260 | HI S3 Shoulder Fixation System | Peg, Standard Stainless Steel | 4mm | 91 |  |  |
| BH262 | HI S3 Shoulder Fixation System | Bone screw | 3.8 to 4.0mm | 91 |  |  |
| BH275 | ALPS Plating System | Non locking Bone Screws | 3.0-4.0mm | 91 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU007 | Airlock Bone screw | Bone Screws Titanium Alloy (non locking screws) | Diameter 3-3.5mm, Length 8-30mm | 91 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD055 | Glenoid Baseplate Non Locking Bone Screw | Glenoid Baseplate Non Locking Bone Screw | 3.5mm diameter, length 14-34mm in 2mm increments | 91 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE407 | Non-Locking Cortical and Cancellous Screws, Small | Non-Locking Cortical and Cancellous Screws, Small | 3-3.5mm | 91 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ013 | Austofix Proximal Humeral Plating System - Austofix PHP Cancellous Screw | Cancellous Screw, Titanium | 4mm 20-40mm | 91 |  |  |
| DZ015 | Austofix Proximal Humeral Plating System - Austofix Cortical Screw | Cortical Screw, Titanium | 3.5mm, 20-40mm | 91 |  |  |
| DZ020 | VRP Distal Radius Fixation System, 3.5mm Cortical Screw, Titanium | 3.5mm Cortical Screw, Titanium | 3.5mm diameter, 10mm-20mm lengths | 91 |  |  |
| DZ045 | Valens Hand - Screws | Cannulated Screws | 3.0mm, 3.5mm, 4.0mm | 91 |  |  |
| DZ049 | Valetis Screws | Titanium Cortical Screws | 3.5mm width, 10-80mm length - 4.0mm width, 10-80mm length | 91 |  |  |
| DZ050 | Valetis Screws | Titanium Cancellous Screws | 3.5mm width, 10-80mm length - 4.0mm width, 10-80mm length | 91 |  |  |
| DZ055 | Valens Shoulder and Elbow - Screws | Cortex/Cancellous Screws | 3.5mm, 4.0mm | 91 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF007 | Arix Cortical Bone Screws | Cortical Bone Screw | 2.8mm – 3.5mm diameter | 91 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO077 | APTUS Screws | Cortical Screws | 2.71mm – 4.49mm | 91 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER386 | Hintermann Series H3™ Total Ankle Prosthesis-Screw | Hintermann Series H3™ Total Ankle Prosthesis-Screw, cortical, stainless steel | dia 3.5 mm x length (12-42 mm) | 91 |  |  |
| ER394 | Paragon 28 Monster Screw System-Screws, small (2.71mm – 4.49mm) | Paragon 28 Monster Screw System-Screws, small, headed, with and without blunt tip, solid, recon/Tuffneck | dia (3.0-4.2 mm) x length (10-150 mm) x thread length (3-150 mm) | 91 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM109 | OsteoBridge | OsteoBridge Interlocking Screw | 18m to 56mm | 91 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW461 | Memometal Anchorage Bone Screws | Anchorage Locking Bone Screws | 3.0 - 3.5mm diameter to 10 - 40mm in length | 91 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG063 | Tibiaxys Distal tibia system | Titanium screw for use with Tibiaxys distal tibia system | 4mm diameter with 6mm head; 40mm - 100mm length | 91 |  |  |
| IG066 | Integra Total Wrist Fusion System | Cortical Screw for use with the Integra Total Wrist Fusion Plates | 3.5mm diameter: 10-32mm length | 91 |  |  |
| IG080 | Hintegra Total Ankle Prosthesis | Cortical fixation screw, Composition - Stainless Steel | Length 12 - 42mm | 91 |  |  |
| IG099 | Calcanea Variable Angle Screw | Cortical Screw, Titanium | Diameter 3.5mm, Length 20mm to 45mm | 91 |  |  |
| IG130 | Spider Limited Wrist Fusion System - 2.8mm bone screws | Stainless steel screws for Spider Plate | Diameter 2.8mm, length 10-18mm | 91 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT008 | Hawk Anterior Ankle Fusion Set | 3.5mm diameter screw set lengths 35mm to 110mm | 3.5mm x length 35mm to 110mm | 91 |  |  |

**JOI ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JD003 | CarboFix Piccolo Plate Systems – Non-Locking Screws: Small | Titanium alloy screws (non-locking) for fixation of CarboFix plate shaft and head. | Non-Locking Distal Screw 3.5mm x 10mm, 12mm, 14mm, 16mm, 18mm, 22.5mm, 25.0mm, 27.5mm, 30.0mm, 32.5mm, 35.0mm, 40.0mm, 45.0mm - Non-Locking Screw 3.5mm x 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm | 91 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM146 | TriMed Bone Screws | Non-Locking Cortical Bone Screw | 3.2/3.8/4.0 x 10-60mm | 91 |  |  |
| LM279 | PANTERA Proximal Humerus Fracture Fixation Plate System - Cortical Screw | Cortical Screw | 3.5mm | 91 |  |  |
| LM317 | Skeletal Dynamics Bone Screw Non-Locking | Non-Locking Cortical Bone Screws | 3.0mm, 3.5mm | 91 |  |  |
| LM326 | Extremilock Screws | Screws | 2.7mm - 4.49mm x 8-70mm | 91 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO321 | Acumed Hexalobe Non Locking Screws | Acumed Hexalobe Non Locking Screws | Small (2.71mm-4.49mm) | 91 |  |  |
| MO378 | Acu-Loc Distal Radius Plate System | Cortical Screw Locking | 3.5mm | 91 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU024 | Locking screw | FPS 3.5mm locking screw - FPS GENII 3.5mm locking screw - FPS 2.7mm locking screw - FPS GENII 2.7mm locking screw | 10-50MM(FPS 3.5MM locking) - 8-30MM (FPS 2.7MM locking) | 91 |  |  |
| OU028 | fps non-LOCKING SCREW | FPS 2.7mm non locking screw - FPS GENII 2.7mm non-locking screw - FPS 3.5mm non-locking screw - FPS GENII 3.5mm non-locking screw | 8-30mm (FPS 2.7mm non locking) - 10-50mm (FPS 3.5mm non-locking) | 91 |  |  |
| OU032 | CORTICAL SCREW | CORTICAL SCREW - SELF TAPPING CORTICAL SCREW | 3.5MM CORTICAL SCREW 8MM - 3.5MM CORTICAL SCREW 10MM - 3.5MM CORTICAL SCREW 12MM - 3.5MM CORTICAL SCREW 14MM - 3.5MM CORTICAL SCREW 16MM - 3.5MM CORTICAL SCREW 18MM - 3.5MM CORTICAL SCREW 20MM - 3.5MM CORTICAL SCREW 22MM - 3.5MM CORTICAL SCREW 24MM - 3.5MM CORTICAL SCREW 26MM - 3.5MM CORTICAL SCREW 28MM - 3.5MM CORTICAL SCREW 30MM - 3.5MM CORTICAL SCREW 32MM - 3.5MM CORTICAL SCREW 34MM - 3.5MM CORTICAL SCREW 36MM - 3.5MM CORTICAL SCREW 38MM - 3.5MM CORTICAL SCREW 40MM - 3.5MM CORTICAL SCREW 42MM - 3.5MM CORTICAL SCREW 44MM - 3.5MM CORTICAL SCREW 45MM - 3.5MM CORTICAL SCREW 50MM - 3.5MM CORTICAL SCREW 55MM - 3.5MM CORTICAL SCREW 60mm - 3.5MM CORTICAL SCREW 65mm - 3.5MM CORTICAL SCREW 70mm - 3.5MM CORTICAL SCREW 75mm - 3.5MM CORTICAL SCREW 80mm - 3.5MM CORTICAL SCREW 85mm - 3.5MM CORTICAL SCREW 90mm - 3.5MM CORTICAL SCREW 95mm - 3.5MM CORTICAL SCREW 100mm - 3.5MM CORTICAL SCREW 105mm - 3.5MM CORTICAL SCREW 110mm - 3.5MM SELF TAPPING CORTICAL SCREW 10MM - 3.5MM SELF TAPPING CORTICAL SCREW 12MM - 3.5MM SELF TAPPING CORTICAL SCREW 14MM - 3.5MM SELF TAPPING CORTICAL SCREW 16MM - 3.5MM SELF TAPPING CORTICAL SCREW 18MM - 3.5MM SELF TAPPING CORTICAL SCREW 20MM - 3.5MM SELF TAPPING CORTICAL SCREW 22MM - 3.5MM SELF TAPPING CORTICAL SCREW 24MM - 3.5MM SELF TAPPING CORTICAL SCREW 26MM - 3.5MM SELF TAPPING CORTICAL SCREW 28MM - 3.5MM SELF TAPPING CORTICAL SCREW 30MM - 3.5MM SELF TAPPING CORTICAL SCREW 32MM - 3.5MM SELF TAPPING CORTICAL SCREW 34MM - 3.5MM SELF TAPPING CORTICAL SCREW 36MM - 3.5MM SELF TAPPING CORTICAL SCREW 38MM - 3.5MM SELF TAPPING CORTICAL SCREW 40MM - 3.5MM SELF TAPPING CORTICAL SCREW 45MM - 3.5MM SELF TAPPING CORTICAL SCREW 50MM - 3.5MM SELF TAPPING CORTICAL SCREW 55MM - 3.5MM SELF TAPPING CORTICAL SCREW 60MM | 91 |  |  |
| OU036 | Cancellous Screw | Cancellous Screw | 4.0mm cancellous screw fully threaded 10mm to 60mm - 4.0mm cancellous screw partially threaded 10mm to 60mm | 91 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB021 | Calcaneal Locking Plate MIPO System - Cortex, Cancellous and Non Locking Screw | Cortex, Cancellous, Non locking Screws | 2.71mm - 4.49mm | 91 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF120 | Islay Locking screw | FPS 3.5mm locking screw - FPS GENII 3.5mm locking screw - FPS 2.7mm locking screw - FPS GENII 2.7mm locking screw | 10-50MM(FPS 3.5MM locking) - 8-30MM (FPS 2.7MM locking) | 91 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK229 | Omega Plus Compression Hip Screw System | Cephalic Implants | Hansson Twin Hook Compression Screw 25mm | 91 |  |  |
| SK452 | Stryker Plating System | Cortical Screws | 2.7mm - 4.5mm Diameter - 8mm - 150mm Length | 91 |  |  |
| SK619 | Stability Sigmoid Notch Total DRUJ System / Sigmoid Notch Screw | The Sigmoid Notch Radial Screw is a low profile self tapping cortical screw made of implantable CoCr. It is designed to be placed bi cortical in the radius and is introduced into the Radial stem thru a hole. It is placed into the stem and tightened down | The Sigmoid Notch screw is available in 2mm increments from 18mm - 32mm and has a diameter of approx 4mm. | 91 |  |  |
| SK631 | Sbi Non-Locking Screws | Titanium Cortical Non-Locking Self tapping screws | 2.7mm Cortical, Non Locking, Self-tapping 10 -30mm - 2.7mm Lag, Non Locking, self tapping 10 -30mm - 3.5mm Cortical, Non Locking,Self tapping 8 -20mm | 91 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL011 | TC-100 | Cortical and Cancellous Screws | 2.71mm-4.49mm | 91 |  |  |
| SL012 | Peri-Loc and Peri-Loc VLP | Cortical and Osteopenia Screws | 2.71mm-4.49mm | 91 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP032 | OsteoMed Plating & Fixation System | Lag Screws - Maxi, MMF, 3.0mm | 2.4mm x (8 - 42)mm; 2.4 x (12 - 18)mm; 3.0mm x (12 - 36)mm; | 91 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ085 | PediNail-Captured locking screws-small | 4.0 x 15 Cort Screw (7mm Distal Lock) - 4.0 x 20 Cort Screw (7mm Distal Lock) - 4.0 x 25 Cort Screw (7mm Distal Lock) - 4.0 x 55 Cort Screw (7mm Distal Lock) - 4.0 x 60 Cort Screw (7mm Distal Lock) - 4.0 x 30Cort Screw (7mm Distal Lock) - 4.0 x 35 Cort Screw (7mm Distal Lock) - 4.0 x 40 Cort Screw (7mm Distal Lock) - 4.0 x 45 Cort Screw (7mm Distal Lock) - 4.0 x 50 Cort Screw (7mm Distal Lock) | 4mmx15mm-60mm in 5 mm increments | 91 |  |  |
| SQ092 | PediLoc Small Screws | 3.5-4.0mm non-locking screws | 10-70mm | 91 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST006 | Stryker Plating System | Cancelleous screws | 2.7-4.0mm | 91 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY068 | AO/ASIF Screws | Cortex, Conical, Cancellous, Compression Screws | 2.71mm-4.49mm | 91 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN022 | Newclip Bone Screws | Non-Locking Bone Screws | 2.71 - 4.49mm diameter, length 10-80mm | 91 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO108 | MaxLock Extreme System - 3.5/4mm Non Locking Screws | Bone screws, Titanium, non locking | Ø 3.5mm, length 8-50mm - Ø 4mm, length 8-60mm | 91 |  |  |
| TO145 | WAVE Calcaneal Fracture System - Fully Threaded Screw | The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screws system designed for the fixation of calcaneal fractures. The plate and associated locking and non- locking screws facilitate the reconstrution of the height and width of the calcaneus, and possible remodelling of the lateral calcaneal wall. The WAVE calcaneal Fracture System is provided non-sterile. The Fully Threaded Screw is used with the WAVE Calcaneal Plate | Screws Diameter = 4.0mm; Length = 26-50mm in 2mm increments & 55-90mm in 5mm | 91 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR219 | Evolve Ortholoc EPS System 3.5 NL Screws | Stainless Steel, Cortical & Cancellous Screws | 3.5mm diameter 10-60mm | 91 |  |  |
| WR241 | Stainless Steel Screw | Stainless steel plate screw, non locking | 2.7 & 3.2 dia. 8-50mm length in 2mm increments | 91 |  |  |
| WR295 | SALVATION 3Di Plating System - Osteopenic Screws | Osteopenic screws | Diameter: 4.0mm - Length: 16, 18, 20, 22, 25, 30, 35, 40, 45, 50, 55, 60mm | 91 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI150 | Periarticular Plates | Periarticular 4.0mm Cancellous Screws - Stainless Steel | Part thread - 30-60 mm, Full thread 30-110 mm | 91 |  |  |
| ZI152 | Periarticular Plates | 3.5mm screws | lengths up to 130mm | 91 |  |  |
| ZI202 | Zimmer ECT Screws | 3.5mm Cortical Screws | 10 - 130 mm | 91 |  |  |
| ZI203 | Zimmer ECT Screws | 4.0mm Cancellous Screws | 10 - 60 mm | 91 |  |  |
| ZI892 | NCB System | NCB Screws | 4mm x 14-90mm | 91 |  |  |
| ZI932 | Proximal Humerus Plating System | Non-locking screws | 3.5 mm | 91 |  |  |
| ZI940 | Screws - Standard | Standard Screws | 10 - 70mm | 91 |  |  |

**Break off**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE365 | QuickFix Screw, Small | Titanium Snapp-off Small Bone Screw, small | 3.0mm Diameter x 13-19mm Lengths | 336 |  |  |

**Breakoff**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG134 | Snap-Off screws | Titanium break-off barrel screws for Hallu-Fix | Diameter 3.0mm, Length 10 - 18mm | 336 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW450 | Fixos Screws, Snap-off, 2.7mm | Bone Fixation Screws, Snap-off, 2.7mm | 2.7mm diameter, 14 to 22mm (each 2mm) | 336 |  |  |

**Breakoff, DT**

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF002 | BePOD | Self-Compressive Screw | Lengths 10mm - 34mm | 526 |  |  |
| PF008 | Forefoot Snap off Screws | Titanium Alloy Screws with Snap-off Grip / Cannulated | Arthrodesis large diameter L28 - L40 | 526 |  |  |

**CN**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB040 | Cannulated Screws 4mm | Cannulated 4mm | 4mm | 231 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU003 | Nexis osteosynthesis screws | Bone screw titanium alloy (headed) | Diameter 2.9-4mm, Length 10-60mm | 231 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE370 | Cannulated Low Profile Screws, Small | Cannulated Low Profile Screws, Small | 3-4mm | 231 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER395 | Paragon 28 Monster Screw System-Screws, small (2.71mm – 4.49mm), cannulated | Paragon 28 Monster Screw System-Screws, small, cannulated, headed, partial or full thread | dia (3.0-4.0) x length (10-150 mm) x thread length (3-150 mm) | 231 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT011 | Hawk 4.0mm Cannulated Screw System | 4.0mm Cannulated screw | 4.0mm in diameter with lengths of 26mm to 70mm | 231 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY071 | AO/ASIF Screws | Cannulated screws | >2.7mm-4.49mm | 231 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM286 | IBS Screw | Neutralisation Screw | 3.00 & 3.5mm diameter | 231 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN025 | Newclip Cannulated Screws | Cannulated Screws | 2.71 - 4.49mm diameter, lengths 10 - 70mm | 231 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU030 | Cannulated Screw Self Drill/Tap | bone screws and washers are indicated for use in fixation of various fractured bones. Mini plates and screws 3.5mm or smaller are intended fro use in small bones in the hand or foot and include metacarpal, metatarsal and phalange bones. Small and large plates and screws 4.0mm and larger are intended for use in large and long bones which can include the clavicle, scaplua, pelvis, calcaneus, talus ans long bones (humerus, ulna, radius, femur, tibia and fibula) | 3.5mm x 22mm, 3.5mm x 24mm, 3.5mm x 26mm, 3.5mm x 28mm, 3.5mm x 30mm, 3.5mm x 32mm, 3.5mm x 34mm, 3.5mm x 36mm, 3.5mm x 40mm, 3.5mm x 42mm, 3.5mm x 44mm, 3.5mm x 45mm, 3.5mm x 46mm, 3.5mm x 48mm, 3.5mm x 50mm, 3.5mm x 55mm, 3.5mm x 60mm | 231 |  |  |
| OU033 | Titianium Cannulated Cancellous lag Screw | Titianium Cannulated Cancellous lag Screw | 4.0mm x 10mm Titianium Cannulated Cancellous lag Screw up to (4.0mm x 28mm) | 231 |  |  |

**PurePlay Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PJ004 | Trilliant Tiger Cannulated Screw System | Trilliant Tiger Cannulated Screw | 8-56mm in 2mm increments | 231 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN971 | Cannulated Screw | Stainless Steel | 2.71mm - 4.49mm | 231 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK528 | 'Stryker Cannulated Screw System | Asnis III Cannulated screws | 4.0mm | 231 |  |  |
| SR094 | Stryker Cannulated Screw System | Asnis Micro Cannulated screw | 2.71mm-3.0mm, Diameters, 8mm-40mm lengths | 231 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ137 | PediPlates - Cannulated Screws | 4.0 mm Cannulated Screw | 10mm-70mm | 231 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP037 | OsteoMed Plating & Fixation System | Screws - Cannulated Lag | 3.0mm x (10 x 28)mm; 4.0mm x (12 - 30)mm | 231 |  |  |
| SP038 | OsteoMed Plating & Fixation System | Screws - Cannulated Lag | 3.0mm x (30 x 40)mm; 4.0mm x (32 - 52)mm | 231 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO113 | MaxTorque Cannulated Screw System - Small Screws | Bone screws, Titanium, Cannulated, Short or Long Thread | Ø3.2mm Short Thread, Length 12-30mm - Ø3.2mm Long Thread, Length 12-38mm - Ø3.8mm Short Thread,Length 16-50mm - Ø4.0mm Long Thread, Length 14-50mm - Ø4.0mm Long Thread, Length 24-50mm | 231 |  |  |
| TO146 | WAVE Calcaneal Fracture System - Cannulated Lag Screw | The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screws system designed for the fixation of calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and possible remodelling of the lateral calcaneal wall. The WAVE Calcaneal Fracture System is provided non-sterile. The Cannulated Lag Screw is used with the WAVE Calcaneal Fracture Plate or with the washer for optional off plate use. | Screws: Diameter: 4mm; Length = 26mm - 90mm (for lag screws) in 2mm increments up to 50mm and 5mm increments up to 90mm | 231 |  |  |
| TO169 | Forefoot STP Screw System - 3.0mm Headless Fully Threaded Screw | Headless Cannulated Fully Threaded Screw, Titanium | Diameter 3.0mm, Length 10-34mm | 231 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR068 | Cannulated Screw | Titanium cannulated screw intended for use in conjunction with a plate for fixation of midfoot fusion | 3.5mm diameter x 34, 36 & 38mm | 231 |  |  |
| WR247 | Darco Headed Compression Screw System | Cannulated titanium compression screws | 3.0-4.0mm x 16-50mm | 231 |  |  |
| WR283 | EOS Footset-Antares | Footscrew | 12-34mm | 231 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH186 | Small / Large Fragment Set | Cannulated Titanium Bone Screw | 3.0mm - 4.0mm | 231 |  |  |
| BH277 | ALPS Plating System | Cannulated Bone Screws | 3.0 to 4.0mm diameter | 231 |  |  |
| ZI177 | Zimmer Internal Fixation Systems: Cannulated Screw | Mini Magna-FX - Stainless Steel | 4 & 5mm diameters | 231 |  |  |
| ZI835 | NCB Polyaxial Locking System | 4.0mm Cannulated Variable Angle Locking Screws - Ti Alloy | 14 - 65mm | 231 |  |  |

**CN, DT**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG057 | Kompressor | Titanium compression screw | 10-34mm | 421 |  |  |
| IG069 | Bold Compression Screw | Cannulated titanium | 3mm diam 10-34mm length | 421 |  |  |
| IG070 | ICOS Screw: Ideal Compression Screw | Cannulated titanium | 4.0mm diam 26-60mm length, 6.5mm diam 40-150mm length | 421 |  |  |
| IG109 | Qwix Screw | Self drilling, self tapping, cannulated, titanium screws. | Diameter 3.0mm-7.5mm, length 10mm-120mm | 421 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM052 | Ascension Compression Screw | Titanium Compression Screw | 2-5mm diameter ; 12 - 40mm length | 421 |  |  |
| LM143 | Extremity Medical Compression Screw System | Compression Screws | 3.0-4.5mm | 421 |  |  |
| LM268 | ExtremiFix Screws | Headless Cannulated Compression Screw | Diameter 3.0mm, 4.0mm. Length 10mm to 52mm; Diameter 2.71mm - 4.49mm. | 421 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO355 | Acutrak 2 | Headless compression screw | 2.71mm - 4.49mm | 421 |  |  |
| MO368 | Acumed Fixation Screw | Acutrak Compression Screw Titanium | 2.71mm - 4.49mm | 421 |  |  |
| MO382 | Acutrak Headless Compression Screw | Acutrak 4/5 screw | 2.71mm - 4.49mm | 421 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU031 | Compression Screw | Compression Screw | 3.0MM META SCREW - LONG THREAD 10MM - 3.0MM META SCREW - LONG THREAD 12MM - 3.0MM META SCREW - LONG THREAD 14MM - 3.0MM META SCREW - LONG THREAD 16MM - 3.0MM META SCREW - LONG THREAD 18MM - 3.0MM META SCREW - LONG THREAD 20MM - 3.0MM META SCREW - LONG THREAD 22MM - 3.0MM META SCREW - LONG THREAD 24MM - 3.0MM META SCREW - LONG THREAD 26MM - 3.0MM META SCREW - LONG THREAD 28MM - 3.0MM META SCREW - LONG THREAD 30MM - 3.0MM META SCREW - LONG THREAD 32MM - 3.0MM META SCREW - LONG THREAD 34MM - 3.0MM META SCREW - SHORT THREAD 12MM - 3.0MM META SCREW - SHORT THREAD 14MM - 3.0MM META SCREW - SHORT THREAD 16MM - 3.0MM META SCREW - SHORT THREAD 18MM - 3.0MM META SCREW - SHORT THREAD 20MM - 3.0MM META SCREW - SHORT THREAD 22MM - 3.0MM META SCREW - SHORT THREAD 24MM - 3.0MM META SCREW - SHORT THREAD 26MM - 3.0MM META SCREW - SHORT THREAD 28MM - 3.0MM META SCREW - SHORT THREAD 30MM - 3.0MM META SCREW - SHORT THREAD 32MM - 3.0MM META SCREW - SHORT THREAD 34MM - 3.0MM META SCREW - SHORT THREAD 36MM - 3.0MM META SCREW - SHORT THREAD 40MM - 3.0MM META SCREW - SHORT THREAD 44MM - COMPRESSION SCREW 10MM - COMPRESSION SCREW 12MM - COMPRESSION SCREW 14MM - COMPRESSION SCREW 16MM - COMPRESSION SCREW 18MM - COMPRESSION SCREW 20MM - COMPRESSION SCREW 22MM - COMPRESSION SCREW 24MM - COMPRESSION SCREW 26MM - COMPRESSION SCREW 28MM - COMPRESSION SCREW 30MM - COMPRESSION SCREW 32MM - COMPRESSION SCREW 34MM - SCARF SCREW 10MM - SCARF SCREW 12MM - SCARF SCREW 14MM - SCARF SCREW 16MM - SCARF SCREW 16MM - SCARF SCREW 18MM - SCARF SCREW 20MM - SCARF SCREW 22MM - SCARF SCREW 24MM - SCARF SCREW 26MM - SCARF SCREW 28MM - SCARF SCREW 30MM - SCARF SCREW 32MM - SCARF SCREW 34MM | 421 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF092 | Twinlock Screw - Standard | Twinlock Screw - Standard | 5.2/5.5mm to 6.0/7.0mm Dia x 25 to 120 mm Length | 421 |  |  |
| SF093 | TwinLock Screw - Small | TwinLock Screw - Small | 3.5/3.6mm to 4.0/4.1mm Dia x 16 to 34 mm length | 421 |  |  |
| SF114 | Twinlock Screw - Standard | Twinlock Screw - Standard | 5.2/5.5mm to 6.0/7.0mm Dia x 25 to 120 mm Length | 421 |  |  |
| SF115 | TwinLock Screw - Small | TwinLock Screw - Small | 3.5/3.6mm to 4.0/4.1mm Dia x 16 to 34 mm length | 421 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM173 | Peri-Loc | Headless Cannulated Screw | 2.71mm-4.49mm Headless Cannulated Screw 8mm - 40mm | 421 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW451 | Fixos Screws, Snap-off,AO fitting 3.0mm | Bone Fixation Screws, Snap-off, AO fitting 3.0mm | 3.0mm diameter, 10 to 22mm (each 2mm) | 421 |  |  |
| SK256 | TwinFix Cannulated Compression Screw System | 0 | Diameter 3.2mm, lengths 14-34mm | 421 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP122 | ExtremiFix Screws | Headless Cannulated Compression Screw | Diameter 3.0mm, 4.0mm. Length 10mm to 52mm; Diameter 2.71mm - 4.49mm. | 421 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO124 | NexFix 3.0mm Compression Screw | The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones | 3.0mm diameter x 10 - 34mm length in 2mm increments | 421 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR034 | Charlotte Foot & Ankle System | Multi use compression screw, cannulated, stainless steel | 3.0 & 4.3mm dia. 10-60mm in 2mm increments | 421 |  |  |

**CN, LK**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG093 | Newdeal Screws/Lock Screws | Screws - Cancellous, Cancellous cannulated, cortical, cortical cannulated plus Lock screws | Cancellous/Cancellous cannulated - Diameter 6.5mm, Length 20mm - 100mm + Lock Screw, Cortical - Diameter 5.0mm, Length 25mm - 45mm + Lock Screw, Cortical - Diameter 4.5mm, Length 14mm - 65mm + Lock Screw, Cortical - Diameter 3.5mm, Length 14mm - 32mm + Lo | 301 |  |  |
| IG108 | Newdeal Surfix Style Screws | Titanium bone screw +locking screw for the fixation of specific Newdeal bone plates | Diameter 3.5mm, Length 10-50mm; Diameter 4.5mm, length 14-65mm; Diameter 6.5, length 20-100mm | 301 |  |  |

**CN,DT**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB036 | Headless Compression Screw System | Headless Compression Screw | 2.71 - 4.49mm | 421 |  |  |
| PB043 | Cannulated Screws 3mm | Cannulated Screws | 3mm | 421 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU009 | Nexis osteosynthesis screws | Bone screw titanium alloy (compressive) | Diameter 2.9-4 mm, Length 10-60mm | 421 |  |  |
| BU019 | MAGNEZIX CS 3.2 | Compression screw for bone fixation. | Diameter 3.2mm - Length 10-40mm | 421 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE427 | Headless Compression Screw | Headless Compression Screw for bone fixation | 3mm x 10-32mm | 421 |  |  |
| DE466 | Compression FT | Headless Compression Screw for bone fixation | 3.5mm/4.0mm x 12-50mm | 421 |  |  |
| DE480 | Headless Compression Screw System | Headless Compression Screw for bone fixation | 3mm Diameter ( 10-36mm Lengths) - 4.3mm Diameter (14-80mm Lengths) | 421 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER396 | Paragon 28 Monster Screw System-Screws, small (2.71mm – 4.49mm), cannulated, dual thread, locking | Paragon 28 Monster Screw System-Screws, small, cannulated, dual thread, locking, headless, Titanium | dia (3.0-4.0) x length (10-100 mm) x length of thread (3.5-100 mm) | 421 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF005 | Merete - Cannulated HCS (Compression Screws 3.0mm x 4.3mm) | Bone Screws, Titanium, Cannulated Compression | Diameter = 3.0mm, Length = 12-32mm in2mm increments & 35mm, 40mm - Diameter = 4.3mm, Length =20-40mm in 2mm increments | 421 |  |  |
| EF011 | Merete Cannulated Headless Compression Screws (HCS) | Self-tapping Compression Screw | 3.0mm – 4.49mm diameter | 421 |  |  |
| EF018 | Arix Cannulated Headless Screws | Self-tapping Compression Screw | 3.0mm – 4.5mm diameter | 421 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT012 | Hawk 3.0mm Cannulated Screw system | 3.0mm cannulated screw | 3.0mm in diameter with lengths of 14mm to 50mm | 421 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY644 | AO/ASIF Screws | HCS Countersinkable Compression Screw | 2.71mm - 4.49mm | 421 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM285 | IBS Screw | Compression Screw | 3.00 & 3.5mm diameter | 421 |  |  |
| LM315 | Headless Compression Screws | Compression Screws | 3.5mm | 421 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN016 | Newclip Compression Screws | Self-compressive cannulated screw | 2.71-4.49mm diameter, length 10-70mm | 421 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH480 | HBS 2 midi | Self-compressive screws | 3.0mm x 10-40mm | 421 |  |  |
| OH546 | Dynafit System | Compressive Screws | 2.8-4mm x 10-70mm | 421 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF001 | FH Screw Systems | Canulated Self-Compressive Screws | lengths 10mm to 50mm | 421 |  |  |

**PurePlay Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PJ005 | Trilliant Tiger Headless Cannulated Screw System | Trilliant Tiger Headless Cannulated Screw | 10-34mm in 2mm increments | 421 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW452 | Fixos Screws | Bone Fixation Srews, Cannulated, Double Threaded | 3.0mm-7.0mm diamter | 421 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO168 | Forefoot STP Screw System - 3.0mm Headless Compression Screw | Headless Cannulated Compression Screw, Titanium | Diameter 3.0mm, Length 10-34mm | 421 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR062 | Headless Compression screws | Compression screw cannulated, titanium, self tapping, self drilling. | 2.5-3.2mm diameter x 10-32mm | 421 |  |  |
| WR264 | MICA Compression Screw | Compression Screw for Minimally Invasive Surgery | Sizes: 3mm - 4mm diameter, - 14mm - 70mm length | 421 |  |  |
| WR301 | Omnitech Evolution | Headless Compression Screw - - Cannulated, Titanium, Self-tapping, Self-drilling | 2.9, 3.0, 3.5mm diameter - 10-45mm length in 2mm increments | 421 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH190 | Headless Compression Screws | Headless Compression Screws | 3mm-4mm | 421 |  |  |

**CN,DT,LK**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM133 | TriMed Compression Screws | 'Compression Screws | 3.0-4.5mm | 491 |  |  |

**CN,LK**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN199 | Bristow-Latarjet Instability Shoulder Set - Screw | Cannulated Locking Screw | 2.71mm – 4.49mm | 301 |  |  |
| SY797 | AO/ASIF Screws | Philos Cannulated locking screw | 3.5mm | 301 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI853 | Zimmer Periarticular Plating System | 5.5mm Cannulated Periarticular Locking Screws | 30 - 150mm | 301 |  |  |
| ZI855 | Zimmer Periarticular Locking System | 3.5mm Cannulated Periarticular Locking Screws | 30 - 90mm | 301 |  |  |

**DT**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE272 | Bio-Compression Screw System | Fixation Device | 16mm, 18mm, 20mm, 22mm, 24mm, 26mm | 281 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO092 | APTUS SpeedTip C System | APTUS SpeedTip C Screws | 2.8mm diameter | 281 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO374 | Acutrak Fusion Screws | Fusion Screws Titanium | 2.71mm - 4.49mm | 281 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN017 | Newclip Compression Screws | Self-Compressive Screws | 2.71-4.49mm diameter, Length 10-30mm | 281 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH477 | DynafitSystem | Self-compressive screws | 3.2 x 10-40mm | 281 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH247 | Rockwood Clavical Pin | Clavical Pin with dual thread | 3.0-3.8mm | 281 |  |  |

**DT, CN**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER294 | Orthomed Metallic Compression Screw | The compression screw is indicated for fixation of bone fragments for forefoot surgery. - The compression screws are self-tapping cannulated screws, which present two types of thread diameter (one on the screw head and a body part of the screw). They are particularly intended to repair the 1st metatarsal in the foot. - The pitch difference between the proximal and the distal part allows creating a compression are between the upper and lower bone fragment of 1st metatarsal improving the healing process. | 10 sizes - Head diameter: 3.8mm - Proximal diameter: 3mm - Internal diameter: 1.10mm - Different length from 10mm to 34mm by pitch of 2mm between each reference | 421 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG107 | Bold Compression Screw | Cannulated Titanium | Diameter 3.0-3.70mm, length 10-34mm | 421 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO058 | Aptus 3.0 Cannulated Headless Compression Screw | Aptus 3.0 Cannulated Headless Compression Screw | 3.0 diameter. Short and long threaded 10mm to 40mm | 421 |  |  |

**DT, LK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO074 | APTUS Screws | Aptus Locking Screws | 2.8mm - 3.5mm Diameter | 351 |  |  |

**LK**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE155 | ASDM Clavicle Plating System - Screws | Fixation Device, Internal, Locking, Stainless Steel, Cortical Screw Size: 3.5mm | 3.5mm Locking Screws, 10-30mm (2mm increments) | 161 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ008 | Austofix Intramedullary Screws | Humeral Head Screw, stainless steel | 4.3mm | 161 |  |  |
| DZ014 | Austofix Proximal Humeral Plating System - Austofix PHP Locking Screw | Locking Screw Titanium | 3.5mm, 20-100mm | 161 |  |  |
| DZ017 | Austofix Proximal Humeral Plating System - Austofix VA Locking Screw | Variable Angle Locking Screw, Cobalt Chrome | 3.5mm 20-100mm | 161 |  |  |
| DZ047 | Valetis Screws | Titanium Locking Screws | 3.5mm width, 10-65mm length - 4.0mm width, 10-75mm length | 161 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB022 | Calcaneal Locking Plate MIPO System - Locking Screw | Locking Screws | 2.71mm - 4.49mm | 161 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU004 | Airlock Bone screw | Bone Screws Titanium Alloy (Locking screws) | Diameter 3-3.5mm, Length 8-30mm | 161 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE366 | Low Profile Cancellous Bone Screws | Low Profile Cancellous Bone Screws | 4mm | 161 |  |  |
| DE368 | Locking Cortical land Cancellous Screws, Small | Locking Cortical and Cancellous Screws, Small | 3-3.5mm | 161 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER425 | Paragon 28 Gorilla Plating System-Screws, small | Paragon 28 Gorilla Plating System-Screws, small, locking; recon/Tuffneck | dia (3.5-4.2 mm) x length (8-70 mm) | 161 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF006 | Merete - MetaFix LS - Locking Screws | Bone screws, Titanium, Locking | 2.71mm - 4.49mm diameter, lengths 12 - 48mm | 161 |  |  |
| EF010 | Arix Locking Screws | VAL Locking Bone Screw | 2.8mm – 3.5mm diameter | 161 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG067 | Surfix screw plus Surfix Lock-Screw | Locking screws with an independent lock-screw head | 2.7mm: 10-32mm | 161 |  |  |
| IG068 | Surfix Screw plus Surfix Lock-Screw | Locking screws with an independent lock-screw head that screw into fixation plates. This combination effects dynamic compression. | 3.5mm: 10-28mm | 161 |  |  |
| IG092 | Newdeal Lock Screws | For use with Newdeal bone screws and plates | Diameter 2.7mm - 6.5mm | 161 |  |  |
| IG098 | Calcanea Locking Screw | Cortical Screw, Titanium | Diameter 3.5mm, Length 20mm to 45mm | 161 |  |  |
| IG120 | Surfix Locking Screws | Locking screws with an independent lock-screw head | 3mm; 10-24mm length | 161 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY652 | AO/ASIF Screws | Locking Head Screws | >2.7mm - <4.5mm | 161 |  |  |
| SY692 | Dynamic Locking Screw | Pin-sleeve locking screw | 3.7mm | 161 |  |  |

**JOI ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JD001 | CarboFix Piccolo Plate Systems – Locking Screws: Small | Titanium alloy screws (locking) for fixation of CarboFix plate shaft and head. | Locking Proximal Screw 4.0mm x 25.0mm, 30.0mm, 32.5mm, 35.0mm, 37.5mm, 40.0mm, 42.5mm, 45.0mm, 47.5mm, 50.0mm, 55.0mm, 60.0mm - Locking Distal Screw 3.5mm x 10mm, 12mm, 14mm, 16mm, 18mm, 22.5mm, 25.0mm, 27.5mm, 30.0mm, 32.5mm, 35.0mm, 40.0mm, 45.0mm - Locking Screw 3.5mm x 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm | 161 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM145 | TriMed Bone Screw | Locking Cortical Bone Screw | 3.2mm x 10-40mm | 161 |  |  |
| LM147 | TriMed Bone Screw | Locking Compression Bone Screw | 4mm x 35-60mm | 161 |  |  |
| LM252 | OsteoMed FPS | Bone screws | 3.5/4mm x 10-70mm | 161 |  |  |
| LM278 | PANTERA Proximal Humerus Fracture Fixation Plate System - Locking Cortical Screw | Locking Cortical Screw | 3.5mm | 161 |  |  |
| LM280 | PANTERA Proximal Humerus Fracture Fixation Plate System - Post Cap Screw | Post Cap Screw | 2.7 mm | 161 |  |  |
| LM290 | NEOFIT - Screws | NEOFIT screws | 2.7 & 3.0mm | 161 |  |  |
| LM310 | Skeletal Dynamics Bone Screw Locking | Bone Screw Locking | 3.0m and 3.5mm | 161 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO322 | Acumed Hexalobe Locking Screws | Acumed Hexalobe Locking Screws | Small (2.71mm-4.49mm) | 161 |  |  |
| MO370 | Acumed Tap-Loc | Tap screws, Tap-Loc Screws | 3.6mm -60 mm Length | 161 |  |  |
| MO377 | Acu-Loc Distal Radius Plate System | Cortical Screw | 3.5mm | 161 |  |  |
| MO415 | Acumed Screws | Screws | 2.71mm - 4.49mm | 161 |  |  |
| MO426 | ACUMED Hexalobe Low Profile 4.3mm screws | ACUMED Hexalobe low profile 4.3mm locking screws, Titanium, fully threaded | 4.3mm in diameter, 18mm to 64mm in length | 161 |  |  |

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ015 | Tritum SCP (Sternal Cable Plate), Rescue Screw | Cannullous Locking Rescue Screw for use with Pioneer Tritium SCP (Sternal Cable Plate), 3.0mm | Diameter: 3.0mm - Lengths: 8mm, 10mm, 12mm, 14mm, 16mm,18mm,20mm | 161 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN023 | Newclip Locking Bone Screws | Locking Bone Screws | 2.71 - 4.49mm diameter, length 10-70mm | 161 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF084 | Signature FAA Screw | Titanium Locking Screw. | 2.7mm diameter from 8-30mm in length. | 161 |  |  |
| SF124 | Islay non-LOCKING SCREW | 2.7mm non locking screw - GENII 2.7mm non-locking screw - 3.5mm non-locking screw - GENII 3.5mm non-locking screw | 8-30mm (FPS 2.7mm non locking) - 10-50mm (FPS 3.5mm non-locking) | 161 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL077 | VLP | Locking Screws | 2.71mm – 4.49mm | 161 |  |  |
| SN944 | Peri-Loc | Locking Screws | 2.71mm - 4.49mm | 161 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW460 | Memometal Anchorage Bone Screws | Anchorage Bone Screws | 3.0-3.5mm diameter to 10 - 40mm in length | 161 |  |  |
| SK563 | Stryker Plating System | SPS Locking Plate System | Locking screws 3-4mm | 161 |  |  |
| SK630 | SBi Locking Screws | Titanium Cortical Locking Self-tapping screws | 2.7mm Cortical Locking, Self-tapping 10 - 30mm - 3.5mm Cortical, Locking, Self tapping 8 -20mm | 161 |  |  |
| SR073 | Stryker Locking Plate System | Locking Screws | Diameter 2.7 to 3.5mm | 161 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ132 | PediLoc - 3.5mm Self-tapping, Locking Cortical Screws | 3.5 mm Self-tapping/ Locking Cortical Screw (Threaded/T15 Hexalobe) | Self-tapping cortical screw with T 15 hexalobe: 10mm-60mm, in 2mm increments, 60-70mm, in 5mm increments. - Locking cortical full thread screw: 10mm-60mm, in 2mm increments, 60mm-70mm, in 5mm increments - Locking cortical screw with T15 hexalobe: 10mm-56mm, in 2mm increments | 161 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO032 | Aequalis Humeral Plate Screws | Proximal humeral plate screws (Cancellous self-tapping locking screws, Cortical self-tapping locking screws or Cortical Self-tapping compression screws) | Proximal locking screws: 4mm, cortical self tapping locking screws: 20 to 60mm length; proxmial inferior locking screws: 3.5mm, cortical self tapping locking screws: 10 to 40mm length; distal compression screws: 3.5mm, cortical self-tapping compression | 161 |  |  |
| TO109 | MaxLock Extreme System - 3.5mm locking screws | Bone screws, titanium, fixed or variable angle locking | Ø 3.5mm Fixed angle, Length 8-45mm - Ø 3.5mm Variable angle, Length 10-50mm | 161 |  |  |
| TO118 | Nexfix MTP Fusion System | Unique low profile stainless steel locking screw for use with NexFix MTP Fusion plates, indicated for use in osteoporotic bone | 3.2mm x 12mm, 14mm, 16mm, 18mm, 20mm | 161 |  |  |
| TO147 | WAVE Calcaneal Fracture System - Locking Screw | The WAVE Calcaneal Fracture System is a low profile, anatomical plate and screw system designed for the minimally invasive fixation of the calcaneal fractures. The plate and associated locking and non-locking screws facilitate the reconstruction of the height and width of the calcaneus, and remodelling of the lateral calcaneal wall. The WAVE calcaneal System is provided non-sterile. The Locking Screw is used with the WAVE Calcaneal Fracture Plate | Screws: Diameter = 4.0mm, Length - 14-44 in 2mm increments | 161 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR072 | Ortholoc Fracture System Screws | Titanium, variable angle locking screws | 2.7, 3.5 & 4.0mm diameter, 8-100mm length | 161 |  |  |
| WR078 | Charlotte Lisfranc Recontruction System - Screw. | Solid core stainless steel screw. | 3.7mm diameter, 8-100mm length. | 161 |  |  |
| WR218 | Evolve Ortholoc EPS System 3.5 locking | Stainless Steel, Variable Angle Locking, Cortical & Cancellous Screws | 3.5mm Diameter, 10-60mm | 161 |  |  |
| WR228 | Titanium Screw | Locking, non-locking or cannulated, for use only with Darco titanium plates, self-tapping | 8-40mm, 3.5mm | 161 |  |  |
| WR242 | Stainless Steel Screw | Stainless steel plate screw, locking | 2.7 & 3.2 dia. 8-50mm length in 2mm increments | 161 |  |  |
| WR245 | Charlotte Claw Locking Screws | 3.5mm stainless steel locking screws for use with Claw Plate | 3.5mm: 12-40mm | 161 |  |  |
| WR293 | SALVATION 3Di Plating System - OP Locking Screws | Osteopenic locking screws | Diameter: 4.0mm - Length: 16, 18, 20, 22, 25, 30, 35, 40, 45, 50, 55, 60mm | 161 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH261 | HI S3 Shoulder Fixation System | Locking Peg | 4mm diameter | 161 |  |  |
| BH272 | Polyax Plating System | Locking Bone screws | 4.0mm diameter | 161 |  |  |
| BH276 | ALPS Plating System | Cancellous titanium Locking Bone Screws | 10-100mm | 161 |  |  |
| BH289 | ALPS System | Polyaxial locking screws | 3-4.0mm diameter | 161 |  |  |
| ZI852 | Zimmer Periarticular Plating System | 4.5mm Periarticular Locking Screws | 12 - 110mm | 161 |  |  |
| ZI854 | Zimmer Universal Locking System | 3.5mm Universal Locking Screws | 12 - 90mm | 161 |  |  |
| ZI856 | Zimmer Universal Locking System | 3.5mm Universal Locking Screws - Ti Alloy | 12 - 60mm | 161 |  |  |
| ZI931 | Proximal Humerus Plating System | Locking pegs and screws | 3.2-4.0mm | 161 |  |  |
| ZI941 | Normed Foot screws | Titanium locking bone screws | 2.7-4.0mm | 161 |  |  |
| ZI947 | Screws -Locking | Locking Screw | 10 - 70mm | 161 |  |  |

**06.03.04.03 - Mini (2.01 – 2.7 mm)**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE080 | Carpal Fusion System Screw | 316L Stainless Steel, Low Profile Custom Thread Screw | 2 - 7 mm Diameter 12 - 24mm Length | 93 |  |  |
| AE149 | ASDM Clavicle Plating System - Screws | Fixation Device, Internal, Non-locking, Stainless Steel, Cortical Screw Size: 2.7mm | 2.7mm Low-profile cortex screws, 10-30mm (2mm increments) | 93 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH278 | ALPS Plating System | Non-locking bone screw | 2.5 to 2.7mm | 93 |  |  |
| BH302 | ALPS Hand Fracture System | Bone screws | 2.5mm | 93 |  |  |
| BI768 | Mandibular Fracture System | Screw, IMF 2./2.4 Mandibular Fracture, Titanium | 2.0 x(5 - 13)mm | 93 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE214 | Cortical Screw | Screw for Bone fixation | 2.01-2.7mm | 93 |  |  |
| DE543 | Cortex Screw | Cortical Screw | 2.4mm x (18-34mm) | 93 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ044 | Valens Hand - Screws | Cannulated Screws | 2.7mm | 93 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO076 | APTUS Screws | Cortical Screws | 2.3mm - 2.5mm Diameter | 93 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER397 | Paragon 28 Monster Screw System-Screws, mini (2.01 – 2.7 mm) | Paragon 28 Monster Screw System-Screws, mini, headed, with or without a blunt tip, recon/Tuffneck, Titanium | dia (2.5-2.7 mm) x length (10-100 mm) x length of thread (3-100 mm) | 93 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG065 | Integra Total Wrist Fusion System - Cortical Screw | Cortical screw for use with the integra Total Wrist Fusion Plates | 2.7mm diameter: 10-32mm length | 93 |  |  |
| IG129 | Spider Limited Wrist Fusion System - 2.4mm bone screws | Stainless steel screws for Spider plate | Diameter 2.4mm, length 8-14mm | 93 |  |  |

**JOI ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JD002 | CarboFix Piccolo Plate Systems – Non-Locking Screws: Mini | Titanium alloy screws (non-locking) for fixation of CarboFix plate shaft and head. | Non-Locking Proximal Screw 2.5mm x 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm - Non-Locking Screw 2.7mm x 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm | 93 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM111 | Ascension Radial Head Plate Screws | Ascension radial Head Plate Non-Locking Screws | 2.7mm x 10-26mm | 93 |  |  |
| LM144 | TriMed Bone Screw | Non-Locking Cortical Bone Screws | 2.3mm x 7mm - 32mm - 2.7mm x 8mm - 28mm | 93 |  |  |
| LM319 | Screws | Non Locking | 2.01 - 2.7mm x 12mm - 40mm | 93 |  |  |
| LM325 | Osteomed Screws | Bone Screw standard and threaded/lag. | 2.01-2.7mm x 4-50mm. | 93 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO323 | Acumed Hexalobe Non Locking Screws | Acumed Hexalobe Non Locking Screws | Mini (2.01mm-2.7mm) | 93 |  |  |
| MO375 | Acu-Loc Distal Radius Plate System | Threaded, non-threaded,locking, non-locking screw peg, titanium | 2.3 mm | 93 |  |  |
| MO423 | ACUMED Hexalobe 2.3mm Lag screw | ACUMED Hexalobe 2.3mm Lag screw | 2.3mm in diameter, 5mm to 20mm in length | 93 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH469 | IXOS Radius Plating System | Std Screw | 2.5-3mm x 8-30mm | 93 |  |  |
| OH518 | KLS Martin Hand fracture system - standard screw | Standard screw | 2.3mm | 93 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU026 | Cortex screws | Cortex screws | 2.4mm x 10mm up to 28mm - 2.0mm x 8mm up to 26mm - 2.0mm cortical screw 6mm up to 38mm - 2.0mm self tapping S/S cortical screw 8mm up to 24mm - 2.7mm cortical screw 6mm up to 38mm | 93 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB033 | Mini Locking System - Cortex Screw, Stardrive, Self-tapping | Cortex Screws, Stardrive, Self-tapping | 6.-30mm | 93 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK103 | Stryker Plating System | Cortical bone screws | 2.7mm diameter, 22 - 80mm lengths | 93 |  |  |
| SK599 | Carpal Screw | Titanium | 2.5mm diameter in sizes 12mm - 20mm length | 93 |  |  |
| SK618 | Percufix | Titanium | Diameter: 2-2.5mm, Length 22-40mm | 93 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL045 | VLP EVOS | VAL Cortical Screws | Mini Screws (2.01 – 2.7 mm) | 93 |  |  |
| SN082 | TC 100 | Cortical Screws | 2.01mm - 2.7mm | 93 |  |  |
| SN833 | Peri-Loc & Peri-Loc VLP | Cortical Screws | 2.01-2.7mm | 93 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY352 | A/ASIF Screw | Cortex, Cancellous, Compression Screws | 2.01mm-2.7mm | 93 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN036 | Newclip Bone Screws | Non-locking Bone Screw | 2.01-2.7mm diameter, lengths 8 - 34mm | 93 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO107 | MaxLock Extreme System - 2.4/2.7mm Non locking screws | Bone screws, Titanium, Non locking | Ø 2.4/2.7mm, length 6-40mm | 93 |  |  |
| TO120 | Nexfix MTP Fusion System | Unique low profile stainless steel locking screw for use with NexFix MTP Fusion plates, indicated for use in normal bone | 2.7mm x 12mm, 14mm, 16mm, 18mm, 20mm, 24mm, 28mm | 93 |  |  |
| TO130 | Activa Screw | The Activa Screw is a bioresorbable device that maintains accurate alignment of bone fractures, osteotomies, arthrodeses, bone grafts and osteochondral fractures after surgical procedure. The Activa Screw possess' rigidity similar to bone which decreases | 2.7mm x 10, 12 , 14 , 16, 20 & 24mm | 93 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR031 | Micronail intramedullary radial fixation | 2.7mm Titanium Screw | 10mm - 20mm | 93 |  |  |
| WR255 | Evolve EPS System Non-Locking | Stainless Steel Cortical Screws | 2.5 - 2.7mm Diameter, 10-50mm | 93 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI981 | Re-Line Fixation System – Compression Screw | Re-Line Fixation System – Compression Screw | 2.7mm x 10mm, 2.7mm x 12mm, 2.7mm x 14mm, 2.7mm x 16mm, 2.7mm x 18mm, 2.7mm x 20mm, 2.7mm x 22mm | 93 |  |  |
| ZI984 | MSP Fixation System – Cortical Screw | MSP Fixation System – Cortical Screw | 2.4mm x 8mm, 2.4mm x 10mm, 2.4mm x 12mm, 2.4mm x 14mm, 2.4mm x 16mm, 2.4mm x 18mm, | 93 |  |  |

**Breakoff**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER398 | Paragon 28 Monster Screw System-Screw, mini (2.01 – 2.7 mm), breakoff | Paragon 28 Monster Bite screw, mini, snap-off, 1/2 threaded, Titanium | dia 2.7mm x length (8-24 mm) | 338 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF012 | Merete TwistCut Snap-Off Screw | Self-tapping Snap-Off Screw | 2.0mm diameter | 338 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG105 | Hallu Break-off screw | Titanium with break-off barrel | Diameter 2.7mm, Length 11-14mm | 338 |  |  |
| IG133 | Snap-Off screws | Titanium break-off barrel screws for Hallu-Fix | Diameter 2.7mm; length 10-34mm | 338 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN039 | Newclip Snap-off Screws | Snap-off screws | 2.01 – 2.7 mm | 338 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU029 | TWIST-OFF SCREW | 11 mm TWIST-OFF SCREW2.5MM Cancellous thread - 12 mm TWIST-OFF SCREW2.5MM Cancellous thread - 13 mm TWIST-OFF SCREW2.5MM Cancellous thread - 14 mm TWIST-OFF SCREW2.5MM Cancellous thread - 15 mm TWIST-OFF SCREW2.5MM Cancellous thread - 17 mm TWIST-OFF SCREW2.5MM Cancellous thread - TWIST-OFF SCREWS10mm (1.5mm Shank) - TWIST-OFF SCREWS11mm (1.5mm Shank) - TWIST-OFF SCREWS12mm (1.5mm Shank) - TWIST-OFF SCREWS13mm (1.5mm Shank) - TWIST-OFF SCREWS14mm (1.5mm Shank) - TWIST-OFF SCREWS15mm (1.5mm Shank) - TWIST-OFF SCREWS16mm (1.5mm Shank) - TWIST-OFF SCREWS17mm (1.5mm Shank) - TWIST-OFF SCREWS18mm (1.5mm Shank) - TWIST-OFF SCREWS10mm - TWIST-OFF SCREWS11mm - TWIST-OFF SCREWS12mm - TWIST-OFF SCREWS13mm - TWIST-OFF SCREWS14mm - TWIST-OFF SCREWS15mm - TWIST-OFF SCREWS16mm - TWIST-OFF SCREWS17mm - TWIST-OFF SCREWS18mm | 10-18mm (1.5mm shank) 10-18mm, 11-17mm (cancellous thread) | 338 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF007 | Forefoot Snap off Screws | Titanium Alloy Screws with Snap-off Grip | Weil self tapping L9 - L15 | 338 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF117 | Speyside TWIST-OFF SCREW | 11 mm TWIST-OFF SCREW2.5MM Cancellous thread - 12 mm TWIST-OFF SCREW2.5MM Cancellous thread - 13 mm TWIST-OFF SCREW2.5MM Cancellous thread - 14 mm TWIST-OFF SCREW2.5MM Cancellous thread - 15 mm TWIST-OFF SCREW2.5MM Cancellous thread - 17 mm TWIST-OFF SCREW2.5MM Cancellous thread - TWIST-OFF SCREWS10mm (1.5mm Shank) - TWIST-OFF SCREWS11mm (1.5mm Shank) - TWIST-OFF SCREWS12mm (1.5mm Shank) - TWIST-OFF SCREWS13mm (1.5mm Shank) - TWIST-OFF SCREWS14mm (1.5mm Shank) - TWIST-OFF SCREWS15mm (1.5mm Shank) - TWIST-OFF SCREWS16mm (1.5mm Shank) - TWIST-OFF SCREWS17mm (1.5mm Shank) - TWIST-OFF SCREWS18mm (1.5mm Shank) - TWIST-OFF SCREWS10, 11, 12, 13, 14, 15, 16, 17, 18mm | 10-18mm (1.5mm shank) 10-18mm, 11-17mm (cancellous thread) | 338 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW453 | Fixos Screws | Bone Fixation Screws, Double Threaded | 2.2mm diameter, 11 to 16mm (each 1mm) | 338 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO133 | NexFix Snap-Off Screw | The NexFix Snap-Off Screw System is a self-drilling and self-tapping screw system for fixation of fractures, fusions and osteotomies. The design allows the holding device to break off once the screw head is in contact with the distal cortex. | 2.0mm x 11mm, 2.0mm x 12mm, 2.0mm x 13mm, 2.7mm x 13mm, 2.7mm x 15mm, 2.7mm x 17 mm | 338 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR035 | Charlotte Foot & Ankle System | Snap-off screws, titanium alloy | 2.0 dia 11, 12, 14mm. 2.7 dia 13, 15, 17mm | 338 |  |  |
| WR230 | Twist-off Screw | Unique feature of two thread diameters to suit variable bone quality, specifically designed for Weil-osteotomy, titanium, self drilling and self tapping, twist-off connector. | 2.5mm diameter x 11-15mm | 338 |  |  |
| WR284 | EOS Footset - Entos | Footscrew | 11-14mm | 338 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI921 | Twistoff Screws | Twistoff Screws | 2.7mm x 8mm-24mm | 338 |  |  |

**Breakoff, CN**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW457 | Fixos Screws | Bone Fixation Screws | 2mm diam. X11mm lenth to 2mm x 16mm | 478 |  |  |

**CN**

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU011 | Nexis osteosynthesis screws | Bone screw titanium alloy (headed) | Diameter 2.3mm, Length 10-30mm | 233 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER399 | Paragon 28 Monster Screw System-Screws, mini (2.01 – 2.7 mm), cannulated | Paragon 28 Monster Screw System-Screws, mini, cannulated, partially or fully threaded | dia 2.5mm x length (10-100 mm) x length of thread (3-100 mm) | 233 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY321 | AO/ASIF Screw | Cannulated screw | 2.4mm | 233 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM284 | IBS Screw | Neutralisation Screw | 2.5mm diameter | 233 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN970 | Cannulated Screw | Stainless Steel | 2.01mm - 2.7mm | 233 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR095 | Stryker Cannulated Screw System | Asnis Micro Cannulated Screw | 2.01mm-2.7mm, Diameters, 8mm-40mm lengths | 233 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP035 | OsteoMed Plating & Fixation System | Screws - Cannulated Lag | 2.0mm x (6 - 16)mm; 2.4mm x (6 - 20)mm | 233 |  |  |
| SP036 | OsteoMed Plating & Fixation System | Screws - Cannulated Lag | 2.0mm x (18 - 42)mm; 2.4mm x (22 - 50)mm | 233 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO112 | MaxTorque Cannulated Screw System - Mini Cannulated Screws | Bone screws, Titanium, Cannulated, Short or Long Thread | Ø2.5mm Short Thread, Length 18-30mm - Ø2.5mm Long Thread, Length 10-30mm | 233 |  |  |
| TO167 | Forefoot STP Screw System - 2.5mm Headless Fully Threaded Screw | Headless Cannulated Fully Threaded Screw, Titanium | Dia 2.5mm, Length 10 - 34mm | 233 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR246 | Headed Compression Screw System | Cannulated compression screws - titanium or stainless steel | 2.0-2.7mm x 10-50mm | 233 |  |  |
| WR285 | EOS Footset-Pyxis | Footscrew | 11-28mm | 233 |  |  |

**CN, DT**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC062 | HVS BONE SCREW | Self drilling, self threading double threaded cannulated screw | Length 10-34mm | 423 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF088 | Speyside HVS Bone Screw | Self drilling, self threading double threaded cannulated screw | Length 10-34mm | 423 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW454 | Fixos Screws, Cannulated, Double Threaded, 2.5mm | Done Fixation Screws, Cannulated Threaded, 2.5mm | 2.5mm diameter, 10 to 30 (each 2mm) | 423 |  |  |
| SK620 | AutoFIX | The SBi AutoFIX Twin Pitch Cannulated Compression Screw System implants are indicated in the treatment of fractures, nonunions, pseudarthrosis and degenerative changes, as well as corrective osteotomies geared towards a functionally stable osteosynthesis | 2.0mm and 2.5mm Cannulated Compression Screw | 423 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP121 | ExtremiFix Screws | Headless Cannulated Compression Screw | Diameter 2.0mm, 2.4mm. Length 10mm to 52mm; Diameter 2.01mm - 2.7mm | 423 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO125 | NexFix 2.5mm Compression Screw | The NexFix Compression Screw is a stainless steel, cannulated, self tapping, and self drilling fixation device for osteotomies, fusions and fracture fixation of small bones | 2.5mm diameter x 10 - 34mm length in 2mm increments | 423 |  |  |

**CN,DT**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB042 | Compression Screws | Headless Compression Screws | 2.4mm | 423 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU010 | Nexis osteosynthesis screws | Bone screw titanium alloy (compressive) | Diameter 2.3mm, Length 10-30mm | 423 |  |  |
| BU018 | MAGNEZIX CS 2.7 | Compression screw for bone fixation. | Diameter 2.7mm - Length 10 - 34mm | 423 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE465 | Compression FT | Headless Compression Screw for bone fixation | 2.5mm x 8-30mm | 423 |  |  |
| DE479 | Headless Compression Screw System | Headless Compression Screw for bone fixation | 2.5mm Diameter x (8-34mm Length) | 423 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER400 | Paragon 28 Monster Screw System-Screws, mini (2.01 – 2.7 mm), cannulated, dual thread, locking | Paragon 28 Monster Screw System-screws, mini, cannulated, dual thread, locking, headless, partially threaded, Titanium | dia 2.5 mm x length (8-100 mm) x length of thread (3-32 mm) | 423 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY646 | AO/ASIF Screws | HCS Countersinkable Compression Screw | 2.01mm-2.7mm | 423 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM283 | IBS Screw | Compression Screw | 2.5mm diameter | 423 |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM314 | Headless Compression Screws | Compression Screws | 2.5mm | 423 |  |  |
| LM327 | Osteomed Screws | Cannulated Compression Screws | Diameter 2.0mm, 2.4mm and 2.7mm. Length 6mm to 52mm | 423 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO356 | Acutrak 2 | Headless compression screw | 2.5mm | 423 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN018 | Newclip Compression Screws | Self-Compressive Cannulated Screws | 2.01mm - 2.7mm diameter, length 10 - 34mm | 423 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH475 | DynafitSystem | Self-compressive screws | 2.6mm x 10-40mm | 423 |  |  |
| OH481 | HBS 2 mini | Self-compressive screws | 2.5mm x10-40mm | 423 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF122 | 2.5 mm Speyside B Screw | Speyside B Screw | 2.5mm length 10 up to 2.5mm length 26mm | 423 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO166 | Forefoot STP Screw System - 2.5mm Headless Compression Screw | Headless Cannulated Compression Screw, Titanium | Diameter 2.5mm, Length 10-34mm | 423 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR303 | Omnitech Evolution | Headless Compression Screw - Cannulated, Titanium, Self-Tapping, Self-Drilling | 2.1, 2.5mm diameter - 10-32mm length, in 2mm increments | 423 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH241 | Headless Compression Screws | Headless Compression Screws | 2.0 - 2.5mm | 423 |  |  |

**CN,DT,LK**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM132 | TriMed Compression Screws | Compression Screws | 2.0mm – 2.5mm | 493 |  |  |
| LM312 | Skeletal Dynamics Peg High Compression Locking | High Compression Locking Peg | 2.7mm | 493 |  |  |

**CN,LK**

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO437 | Acu-Loc Distal Radius Plating System | Frag-Loc Cannulated Compression Screw with Compression Sleeve | Standard 16mm to 24mm,Long 20mm to 28mm | 303 |  |  |

**DT**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO373 | Acutrak fusion Screws | Fusion Screws Titanium | 2.01mm - 2.7mm | 283 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH476 | DynafitSystem | Compressive Screws | 2.4/2.6mm - 10x40mm | 283 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH245 | Rockwood Clavicle Pin | Clavicle Pin with dual thread | 2.5mm | 257 |  |  |
| ZI178 | Zimmer Herbert Bone Screw | Double Threaded Compression Bone Screw | Scaphoid - 12 - 30mm length | 283 |  |  |
| ZI179 | Zimmer Herbert/Whipple Bone Screw | Cannulated Double Threaded Compression Bone Screw | 12 mm - 30 mm | 283 |  |  |

**DT CN**

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU025 | 2.5 mm Meta Screw | Meta Screw | 2.5mm length 10 up to 2.5mm length 26mm | 423 |  |  |

**DT, CN**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG121 | BOLD 2.5mm Compression Screw | Cannulated, double threaded compression screw | Diameter 2.5mm, length 10-30mm | 423 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO057 | Aptus 2.2 Cannulated Headless Compression Screws | APTUS® Cannulated Compression Screws | 2.2 diameter. Short and long threaded 10mm to 30mm | 423 |  |  |

**DT, LK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO073 | APTUS Screws | Aptus Locking Screws | 2.5mm Diameter | 423 |  |  |

**DT,LK**

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH515 | KLS Martin Hand fracture system - multidirectional screw | Multidirectional screw | 2.3mm | 353 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK527 | Stryker Locking Plate System | Locking Screws | 2.3-2.7mm | 353 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ010 | VRP Distal Radius Fixation System | VRP Distal Radius Fixation System, Variable Angle, Threaded, non-threaded, partially threaded locking, non-locking screw, peg, titanium | 2.0, 2.5, 2.6mm diameter, 14mm-30mm lengths | 163 |  |  |
| DZ026 | VRP Distal Radius Fixation System - VRP VA locking Screw | Variable Angle Locking Screw, Cobalt Chrome | 2.5mm, 10-30mm | 163 |  |  |
| DZ043 | Valens Hand - Screws | Locking Screws | 2.5mm | 163 |  |  |
| DZ046 | Valetis Screws | Titanium Locking Screws | 2.7mm width, 6-28mm length | 163 |  |  |
| DZ054 | Valens Shoulder and Elbow - Screws | Self-Tapping Locking Screws | 2.4mm, 2.7mm | 163 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB020 | Calcaneal Locking Plate MIPO System - Locking Screw | Locking Screws | Mini (2.01mm-2.7mm) | 163 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE412 | Low Profile Locking Screws | Locking screws for Arthrex Fracture Plate Fixation | 2.01mm to 2.7mm | 163 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER426 | Paragon 28 Gorilla Plating System-Screws, mini | Paragon 28 Gorilla Plating System-Screws, mini, locking; recon/Tuffneck/baby | dia (2.5-2.7 mm) x length (8-50 mm) | 163 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG126 | Surfix Locking Screws | Locking screws with an independent lock-screw head | 2.7mm, 10 - 24mm length | 163 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY651 | AO/ASIF Cortex Screws | Locking Head Screws | 2.4mm-2.7mm | 163 |  |  |

**JOI ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JD007 | CarboFix Piccolo Plate Systems – Locking Screws: Mini | Titanium alloy screws (locking) for fixation of CarboFix plate shaft and head. | Locking Proximal Screw 2.5mm x 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm - Locking Screw 2.7mm x 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm | 163 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM061 | Xpode Screws | Xpode screws | 2.4mm | 163 |  |  |
| LM112 | Ascension Radial Head Plate Screws | Ascension Radial Head Plate Locking Screws | 2.7mm x 10mm - 40mm | 163 |  |  |
| LM185 | Trimed Locking Cortical Screws | Locking cortical screw | 2.7mm x 10 -20mm | 163 |  |  |
| LM313 | Volar Bearing Plate Screws | Volar Bearing Plate Screws | 2.5mm x 10mm-30mm | 163 |  |  |
| LM320 | Screws | Screws, Locking | 2.3mm X 12- 40mm | 163 |  |  |
| LM324 | Osteomed Screws | Bone Screws | 2- 2.7m x 6-38mm | 163 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO320 | Acumed Hexalobe Locking Screws | Acumed Hexalobe Locking Screws | Mini (2.01mm-2.7mm) | 163 |  |  |
| MO369 | Acumed Tap-Loc | Tap screws, Tap-Loc Screws | 2.7mm 36mm-60mm length | 163 |  |  |
| MO376 | Acu-Loc Distal Radius Plate System | Locking screws | 2.01-2.7mm | 163 |  |  |
| MO394 | RibLoc rib fracture plating system screws | RibLoc Screws | Mini 2.01-2.7mm | 163 |  |  |
| MO421 | ACUMED Hexalobe 2.3mm Multiscrews | ACUMED Hexalobe 2.3 Multiscrew | 2.3mm in diameter, 5mm to 20mm in length | 163 |  |  |
| MO435 | RibLoc Dual Locking Screw | Locking Screws | 2.7mm diameter,6mm to 14mm length | 163 |  |  |

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ017 | Tritium SCP (Sternao Cable Plate), Standard Screw | Cannullous Locking Screw for use with Pioneer Tritium SCP (Sternal Cable Plate), 2.7mm | "Diamter: 2.7mm - Lengths: 8mm, 10mm, 12mm, 14mm, 16mm, 18mm, 20mm" | 163 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN041 | Newclip Locking Bone Screws | Locking Bone Screw | 2.01 - 2.7mm diameter, lengths 8 - 34mm | 163 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH468 | IXOS Radius Plpating System | Locking Screw | 2.5-3mm x 8-30mm | 163 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL028 | D-RAD SMART PACK | Cortical screws | 2.01 mm - 2.7 mm | 163 |  |  |
| SL030 | D-RAD SMART PACK | VAL Locking screws 2.01mm - 2.7mm | 2.01mm - 2.7mm | 163 |  |  |
| SL042 | VLP EVOS | VAL Locking Screws | Mini Screws (2.01 – 2.7 mm) | 163 |  |  |
| SL044 | VLP EVOS | VAL Locking Screws | Micro Screws (2.01 – 2.7 mm) | 163 |  |  |
| SN968 | Peri-Loc | Locking screws | 2.01mm - 2.7mm | 163 |  |  |
| SN969 | Peri-Loc VLP | VAL Locking Screws 2.01mm - 2.7mm | 2.01mm - 2.7mm | 163 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ131 | PediLoc - 2.7mm Self-tapping, Locking Cortical Screws | 2.7 mm Self-tapping/ Locking Cortical Screw (Threaded/ T15 Hexalobe) | Self-tapping cortical screw with T 10 hexalobe: 8mm-30mm, in 2mm increments. - Self-tapping locking screw with T 10 hexalobe: 8mm-30mm, in 2mm increments. | 163 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO104 | Mini MaxLock Extreme System - 2.4/2.7mm Locking Screws | Bone screws, Titanium, fixed or variable angle locking | Ø2.4/2.7mm Fixed angle locking, Length 6-40mm - Ø2.4mm Variable angle locking, Length 6-30mm | 163 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR032 | Micronail Intramedullary Radial Fixation | 2.5mm titanium buttress screw | 16 - 28mm | 163 |  |  |
| WR081 | Ortholoc Fracture System | Titanium, variable angle locking screws | 2.4, 2.7mm diameter, 8-100mm length | 163 |  |  |
| WR227 | Titanium Screw | Locking, non-locking or cannulated, for use only with Darco titanium plates, self-tapping | 8-40mm, 2.7mm | 163 |  |  |
| WR243 | Charlotte Claw Locking Screws | 2.7mm stainless steel locking screws for use with Claw Plate | 2.7mm, 12-36mm | 163 |  |  |
| WR257 | Evolve EPS System 2.7 Locking | Stainless Steel Variable Angle Locking Screws | 2.7mm Diameter, 10-50mm | 163 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH294 | Distal Radius Fracture Repair System | Locking titanium bone screws | 2-2.5mm | 163 |  |  |
| BH295 | Distal Radius Fracture Repair System | 'Multidirectional locking bone screws | 2-2.5mm | 163 |  |  |
| BH296 | Distal Radius Fracture Repair System | Locking titanium bone screws with dual thread | 2.0 - 2.5mm | 163 |  |  |
| BH301 | ALPS Hand Fracture System | Multidirectional locking bone screws | 2.5mm | 163 |  |  |
| BH303 | ALPS Hand Fracture System | Locking Bone Screws | 2.5mm | 163 |  |  |
| BI929 | RibFix/Sternalock | Screws Ti | 2.4-2.7mm x 7-20mm | 163 |  |  |
| ZI201 | Zimmer Cortical Screws | Cortical Screws | 6 - 50mm | 163 |  |  |
| ZI858 | Zimmer Periarticular Locking Screws | 2.4 & 2.7mm Periarticular Locking Screws | 8-40mm | 163 |  |  |
| ZI985 | MSP Fixation System – Locking Screw | MSP Fixation System – Locking Screw | 2.4mm x 8mm, 2.4mm x 10mm, 2.4mm x 12mm, 2.4mm x 14mm, 2.4mm x 16mm, 2.4mm x 18mm | 163 |  |  |

**06.03.04.04 - Micro (≤ 2.0mm)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH299 | ALPS Hand Fracture System | Bone Screws | 1.0 - 2.0mm | 67 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ041 | Valens Hand - Screws | Cortical Screws | 1.5mm, 2.0mm | 67 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF015 | Arix Hand System | H2 Bone Screw | 2.0mm – 2.5mm diameter | 67 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO075 | APTUS Screws | Cortical Screws | 1.5mm - 2.0mm Diameter | 67 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER401 | Paragon 28 Monster Screw System-Screws, micro (≤ 2.0mm) | Paragon 28 Monster Screw System-Screws, micro, headed, blunt tip, solid, partially or fully threaded | dia 2.0 mm x length (8-100 mm) x length of thread (3-100 mm) | 67 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM256 | Osteomed Screws | Bone Screws - threaded/lag | 1.2/1.6/2.0mm x 4-36mm | 67 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO422 | ACUMED Hexalobe 1.5mm Lag Screws | ACUMED Hexalobe 1.5mm Lag Screw | 1.5mm in diameter, 5mm to 20mm in length | 67 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH517 | KLS Martin Hand fracture system, standard screw | Bone screw | 1.2 – 2.0mm | 67 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB032 | Mini Locking System - Cortex Screw | Cortex Screws | ≤ 2.0mm | 67 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL006 | TC-100 | Cortical Screws | ≤2.0mm | 67 |  |  |
| SL036 | VLP | Cortical Screws | Micro Screws ≤ 2.0mm | 67 |  |  |
| SL043 | VLP EVOS | Cortical Screws | Micro (Screw size ≤ 2.0mm) | 67 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY065 | AO/ASIF Screws | Cortex Screw | ≤2.0mm | 67 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR256 | Evolve EPS System Non-Locking | Stainless Steel Cortical Screws | 1.5 - 2.0mm Diameter, 10-40mm | 67 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI742 | Zimmer ECT Screws | 1.5mm Cortical Screws | 6 - 18mm | 67 |  |  |

**Break off**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE364 | QuickFix Screw Micro | Titanium Snap-off Small Bone Screw | 2.0mm Diameter x 10-14mm lengths | 312 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER298 | Orthomed Metallic Snap-off screw | The Snap-off screw is indicated for fixation of bone fragments. Snap off screws are breakable self tapping screws, which present a breakable cartridge necessary to the screw setting. They are particularly intended to repair the 2nd, 3rd, 4th and 5th metatarsal of the foot. | Thread diameter: 2mm/cortical thread - Core diameter: 1mm - Overall length: depending on reference - Threaded length: depending on reference - 2 opposite slots at the tip (self drilling and self tappering profile) - 4 slots in the screw head for screwdriver grip | 312 |  |  |

**Breakoff**

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU001 | Nexis osteosynthesis screws | Bone screw titanium alloy snap off | Diameter 2mm, Length 11-16mm | 312 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER402 | Paragon 28 Monster Screw System-Screws, micro (≤ 2.0mm), breakoff | Paragon 28 Monster Bite Screws, micro (≤ 2.0mm), snap-off, 1/2 or 3/4 threaded | dia 2.0 mm x length (8-24 mm) | 312 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG135 | Spin screw: Snap-off screws | Titanium break-off barrel screws | Diameter 2.0 mm, Length 11 -14mm | 312 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT013 | Hawk 2.0mm Twist off Screw | 2.0mm Twist off Screw | 2.0mm in diameter with lengths of 11mm to 20mm | 312 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF091 | Speyside Self Breaking Screw - Micro | Speyside Self Breaking Screw - Micro | Dia 2.0 mm x Length 7-24 mm | 312 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM172 | Peri-Loc | 2.0mm Twist-Off Screw | 2.0mm Twist-Off Screw 8mm, 2.0mm Twist-Off Screw 10mm, 2.0mm Twist-Off Screw 12mm, 2.0mm Twist-Off Screw 14mm, 2.0mm Twist-Off Screw 16mm, 2.0mm Twist-Off Screw 18mm | 312 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR229 | Twist-off Screw | Unique feature of two thread diameters to suit variable bone quality, specifically designed for Weil-osteotomy, titanium, self drilling and self tapping, twist-off connector. | 2.0mm diameter x 11-15mm | 312 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH193 | Twistoff Screw | TwistOff Screw Titanium | 8-15mm Long | 312 |  |  |

**Breakoff, DT**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO090 | APTUS SpeedTip C-Snap System | APTUS SpeedTip C-Snap Screws | 2.0mm diameter | 502 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH545 | Dynafit System | Snap Off, Compressive Screws | 2.0mm x 10-14mm | 502 |  |  |

**CN**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER403 | Paragon 28 Monster Screw System-Screws, micro (≤ 2.0mm), cannulated | Paragon 28 Monster Screw System-screws, micro, cannulated, headed | dia 2.0 mm x length (8-100mm) x length of thread (3-100 mm) | 207 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM281 | PANTERA Proximal Humerus Fracture Fixation Plate System - Cross Element Screw | Cross Element Screw | 1.9 mm | 207 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO165 | Forefoot STP Screw System - 2.0mm Headless Fully Threaded Screw | Headless Cannulated Fully Threaded Screw, Titanium | Diameter 2.0mm, Length 10-30mm | 207 |  |  |

**CN, DT**

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN015 | Foot Motion - weil screws | Weil screw is a titanium self tapping, self-cutting screw | 2.0mm diameter, length 8mm - 15mm | 397 |  |  |

**CN,DT**

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB035 | Mini Locking System - Headless Compression Screw | Compression Screws | 1.5mm & 2mm | 397 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU017 | MAGNEZIX CS 2.0 | Absorbable compression screw. | Diameter 2.0mm | 397 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER404 | Paragon 28 Monster Screw System-Screws, micro (≤ 2.0mm), cannulated, dual thread, locking | Paragon 28 Monster micro screws, cannulated, dual thread, locking, headless, partially threaded | dia 2.0 mm x length (8-100 mm) x length of thread (3mm-32 mm) | 397 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF017 | Arix Cannulated Headless Screws | Self-tapping Compression Screw | 2.3mm diameter | 397 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY647 | AO/ASIF Screws | HCS Countersinkable Compression Screw | ≤ 2.0mm | 397 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM258 | Bone Screws- cannulated | Screws - cannulated | 2.0mm x 6.0-36mm | 397 |  |  |
| LM282 | IBS Screw | Compression Screw | 2mm diameter | 397 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO164 | Forefoot STP Screw System - 2.0mm Headless Compression Screw | Headless Cannulated Compression Screw, Titanium | Diameter 2.0mm, Length 10-30mm | 397 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR300 | Omnitech Evolution | Headless Compression Screw - - Cannulated, Titanium, Sefl-tapping, Self-drilling | 1.7mm diameter - 6-15mm length in 2mm increments | 397 |  |  |

**CN,DT,LK**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM131 | TriMed Compression Screws | Compression screws | 1.7mm | 467 |  |  |

**DT**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO091 | APTUS SpeedTip C System | APTUS SpeedTip C Screws | 2.0mm diameter | 257 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH544 | Dynafit System | Compressive Screw | 2.0mm x 10-14mm | 257 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO128 | NexFix Compression Pin | The NexFix Compression Pin is a tapered stainless steel compression pin for use in maintaining alignment and providing interfragmentary compression of small bones in osteotomies, fusions and fractures until a stable bony union occurs. It is self drilling | 2.0mm x 10mm, 2.0mm x 12mm, 2.0mm x 14mm, 2.0mm x 16mm, 2.7mm x 20mm, 2.7mm x 24mm, 3.5mm x 25mm, 3.5mm x 30mm | 257 |  |  |

**DT, Break off**

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO367 | Acumed Fixation Screw | Acutrak Compression Screw Titanium | ≤2mm | 502 |  |  |

**DT, LK**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO072 | APTUS Screws | Aptus Locking Screws | 1.5mm - 2.0mm Diameter | 297 |  |  |

**DT,LK**

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH514 | KLS Martin Hand fracture system - multidirectional locking screw | Multidirectional locking screw | 1.2 – 2.0mm | 327 |  |  |

**LK**

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ042 | Valens Hand - Screws | Locking Screws | 1.5mm, 2.0mm | 137 |  |  |
| DZ053 | Valens Shoulder and Elbow - Screws | Self-Tapping Locking Screws | 2.0mm | 137 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB034 | Mini Locking System - Locking Screw, Stardrive, Self Tapping | Locking Screws | 1.5mm & 2mm | 137 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER427 | Paragon 26 Gorilla Plating System-Screws, micro | Paragon 26 Gorilla Plating System-Screws, locking, baby | dia 2.0 mm x length (8-40 mm) | 137 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF014 | Arix Hand System | Self-tapping Locking Bone Screws | 2.0mm – 2.3mm diameter | 137 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY650 | AO/ASIF Cortex Screws | Locking head screws | 1.3-2.0mm | 137 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM257 | OsteoMed HPS | Bone screws - angled locking | 1.6/2mm x 6-36mm | 137 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO420 | ACUMED Hexalobe 1.5mm Multiscrews | ACUMED Hexalobe 1.5mm locking Multiscrew | 1.5mm in diameter, 5mm to 20mm in length | 137 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL037 | VLP | VAL Locking screws | Micro Screws ≤ 2.0mm | 137 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK526 | Stryker Locking Plate System | Locking Screws | 1.2-2.0mm diameter | 137 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR030 | Evolve Locking Cancellous Bone Screws | The Evolve stainless steel locking screw | 2.0mm x 14 - 28mm | 137 |  |  |
| WR073 | Ortholoc Fracture System | Titanium, variable angle locking screws | 2.0mm diameter, 8 - 100mm length | 137 |  |  |
| WR258 | Evolve EPS System 2.0 Locking | Stainless Steel Variable Angle Locking Screws | 2.0mm Diameter, 10-50mm | 137 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH300 | ALPS Hand Fracture System | Locking Bone Screws | 1.0 - 2.0mm | 137 |  |  |

**06.03.04.05 - Dynamic**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE068 | ASDM Clavicle Compression System | Clavicle Compression Pin - Titanium Screw, Double Threaded | 3.2 & 4.0 mm x 50mm - 130mm | 247 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW333 | Omega Plus Compression Hip Screw System | Lag Screw - Standard - Stainless Steel | 50-130mm length | 247 |  |  |
| HW334 | Omega Plus Compression Hip Screw System | Lag Screw - Super - Stainless Steel | 50-130mm length | 247 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU035 | CHS/SCS Lag Screw | Lag Screrw | CHS/SCS Lag Screw 50mm to145mm | 247 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK228 | Omega Plus Compression Hip Screw System | Cephalic Implants | Hansson Twin Hook 50-140mm | 274 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN489 | Intermediate Osteotomy System | Lag | 35 mm - 85mm, 1 1/2" - 3-3/4" | 247 |  |  |
| SN492 | Paediatric Osteotomy System | Lag Screw | 22mm- 40mm | 247 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY054 | AO/ASIF Screws | DHS/DCS lag screw | 50-145mm L | 247 |  |  |
| SY690 | MultiLoc Screw | Conical, Locking "Screw-in-Screw" | 4.5mm; 20mm - 60mm Length | 247 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI158 | Zimmer Internal Fixation Systems: Compression Hip Screw | Freelock/Versa-fx lag screw - Stainless Steel | 50 mm - 150 mm long | 247 |  |  |

**06.03.04.06 - Screw Washers**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH169 | Washerloc Tibial Fixation Device | Interference Anchor Plate | (4.75 or 6.5)mm dia x 15-50mm | 103 |  |  |
| BH189 | Small / Large Fragment Set S/S | Washer Spiked, Standard, Cancellous, Cortical & Fastening Wire | One size only | 103 |  |  |
| BH280 | ALPS SFS | Flat and cupped Titanium washers | Flat and cupped | 103 |  |  |
| BH286 | ALPS LFS | Flat and cupped Titanium washers | 4.5-6.5mm | 103 |  |  |
| BH332 | Small / Large Fragment Set | Washer Titanium - Flat/Cup/Countersink | One size only | 103 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE071 | Washer | Screw Washer | 6mm - 18mm | 103 |  |  |
| DE163 | Bio-Post & Washers | PLLA composition | Implant 35mm - 50mm, Washers 16mm | 103 |  |  |

**AUSTRALIAN ORTHOPAEDIC FIXATIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DZ023 | Austofix Femoral & Tibial Nailing System | Washer for screws; s-s | Dia 11mm & 13mm | 103 |  |  |
| DZ038 | Valens - Cannulated Screw Washer | Washer | 8mm, 10mm, 12mm | 103 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER405 | Paragon 28 Monster Screw System-washer | Paragon 28 Monster Screw System-washer, deep well, flat/dome | dia 2-7 mm | 103 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW298 | Asnis Guided Screw System | Washer, Stainless Steel | One size only | 103 |  |  |
| HW299 | Asnis Guided Screw System | Washer - Titanium | 4, 5, 6.5,8mm | 103 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT002 | Hawk 6.5mm Cannulated Screw System - Washer | Titanium Washer | Internal diameter 6.6mm and external diameter 14mm | 103 |  |  |
| IT003 | Hawk 4.0mm Cannulated Screw System - Washer | Titanium washer | internal diameter of 4.13mm and external diameter of 10mm | 103 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ824 | Bristow-Latarjet Instability Shoulder Set - Top Hat Screw | Cannulated titanium top hat screw | One size only | 103 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM081 | Surgicraft Washers | Fixation Washers | 0.5-3mm | 103 |  |  |
| LM255 | OsteoMed FPS | Screw Washers | 2/2.7/3.5/4.0mm | 103 |  |  |
| LM316 | Skeletal Dynamics Washer | Washer | One size | 103 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO158 | Polarus Humeral Rod System | Polarus Washer | 3.5mm | 103 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH489 | DynafitSystem | washer | 8-10mm | 103 |  |  |
| OH519 | KLS Martin Hand fracture system - washer | Washer | 4.5 – 5mm | 103 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU048 | Cannulated Bone Screw Washers | Washers | 4.0mm Cannulated screw plain washer - 4.0mm Cannulated screw cup washer - 5.0mm Cannulated screw plain washer - 5.00mm Cannulated screw cup washer - 6.5mm Titanium flat washer - 8.0mm titanium flat washer - FPS 3.5mm washer | 103 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB041 | Washers | Washers | Thickness 1- 5.5mm - Width 7 - 13mm | 103 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF095 | Versa Screw Washer | Versa Screw Washer | One Size | 103 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK201 | Stryker Trauma Locking Nail System | Proximal Humeral Nail | Proximal Humerous Washer round/square | 103 |  |  |
| SK565 | Stryker Plating System | Washers | 7-13mm | 103 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL007 | Universal Washers | Screw Washers | All sizes | 103 |  |  |
| SN424 | ACL/PCL Reconstructions | Acufex Spiked Washer | One size only | 103 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ129 | Screw Washer | Stainless Steel | Screw sizes 4.0mm - 7.0mm | 103 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY092 | AO/ASIF Washers | Washers | 1.0mm - 18mm | 103 |  |  |

**Newclip Technics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TN003 | Washers | Washers | 4-8 mm | 103 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO115 | MaxTorque Cannulated Screw System- Washers | Screw washer, Titanium, Contoured or Flat | Ø4.0 to 7.0mm | 103 |  |  |
| TO127 | NexFix Washer | The NexFix Washer is a threaded circular piece of stainless steel through which is inserted a NexFix Compression Screw. The Compression Screw is locked to the washer to form a headed screw that will increase bone coverage and prevent the screw from sinking | 9mm, 11mm, 13mm | 103 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR060 | Ring washer | Screw Washers | 2.7/3.7/4.0/4.5 | 103 |  |  |
| WR297 | SALVATION 3Di Plating System - Washers | Washer | One size only | 103 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI210 | Zimmer Washers | Washer | Small & Large | 103 |  |  |

**Ti**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN982 | Double-spiked plate | Low-profile washer for tibial fixation system | 10-25mm | 85 |  |  |

**06.03.04.07 - Screw post/peg**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE255 | CarboFix Piccolo Plate Systems – Pegs | Titanium alloy smooth locking pegs for fixation of CarboFix plate head. | 2.0mm x 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm | 140 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO088 | Aptus Shoulder (Spiral Blades ) | Spiral Blades Proximal Humerus | 3.5mm System | 140 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM041 | Trimed Bearing Plate, Fixation Pegs | Bearing plate fixation pegs | 2.3mm | 140 |  |  |
| LM311 | Skeletal Dynamics Pegs | Smooth Pegs:Locking, Threaded Pegs: Locking & Non Locking | 2mm, 2.3mm & 2.7mm | 140 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV022 | EndoPearl Bio-Absorbable Implant - ACL Fixation | ACL Fixation - PLLA | 7mm - 9mm | 140 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK154 | Stryker Cross-Screw | HA/PLLA screw for ligament/tendon fixation | Dia 6mm: Length 40-60mm | 140 |  |  |
| SK155 | Wedge Interference screw | Threaded PLLA screw with cross pin for ligament/tendon fixation | Dia 7-12mm, Length 20-40mm; pin length standard | 140 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL029 | D-RAD SMART PACK | Variable angle locking screw or peg | 1.0 - 2.0mm | 140 |  |  |
| SN422 | Fixation Post | Tibial fixation device | 25 -55mm | 140 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY110 | AO/ASIF Screws | Buttress Pin | Various lengths | 140 |  |  |
| SY435 | Epoca Custom Offset Shoulder Prosthesis | Epoca Screw | 8-30mm | 140 |  |  |
| SY649 | AO/ASIF Screws | Self Drilling, self tapping, conical screws | ≥ 3.5mm | 140 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO098 | MaxLock Extreme System - DRLock Extreme Locking Peg | Locking Peg, Titanium | Ø2.0mm, Length 10-30mm | 140 |  |  |

**06.03.04.08 - Screw Accessories - Nuts**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK204 | Stryker Trauma Locking Nail System | SCN | Nut for Condyle Screws 5mm | 40 |  |  |
| SK566 | Stryker Plating System | Nuts | 4.5-5.0mm | 40 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI209 | Zimmer Large-Frag System | Cortical Nut for 4.5mm screw | Small & Large | 40 |  |  |

**06.03.04.09 - Screw Accessories - Locking Nuts / Insert**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW274 | Stryker Plating System | Locking Insert/Plug Assembly | 5mm | 280 |  |  |

**06.03.04.10 - Screw Accessories - Caps**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW335 | Omega Plus Compression Hip Screw System | Compression Screw - Stainless Steel | 25mm length | 130 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN945 | Peri-Loc | Screw Accessories, Hole Filler | 4.5mm | 130 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY195 | Orthopaedic External Fixator Systems | Protective caps for rods, protection caps | One size only | 10 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO110 | MaxLock Extreme System - PEEK ring | Locking Ring, PEEK,Pre - assembled on inserter | Ø 2.4/3.5mm | 130 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI597 | NCB Plating System | NCB Spacers & Screw Caps | 1, 2 and 3 | 130 |  |  |

**06.03.05 - Surgical Accessories**

**06.03.05.01 - Wires**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH264 | Small Bone Fixation System - Small Bone Flexible Nail | Intramedullary Nail | 1.6mm and 1.1mm | 12 |  |  |
| BH335 | Small / Large Fragment Set S/S | K/Wire Stainless Steel | 0.8 to 3.0 mm x 6-9" or 150-500mm | 12 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP045 | Isola System (Stainless Steel) | Double Wire | One size only | 12 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER054 | Nile CoCr Wire System | CoCr wire | 1.0mm | 12 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC506 | Orfil | Double Pearl-Tipped Wires | 1 - 350mm | 12 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN460 | Wire | Cerclage | 0.6mmx175mm - 0.8mmx200mm | 12 |  |  |

**OL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY528 | Expedium Spinal System - Cobalt Chrome Single Wire | CoCr wire single with/without button | 1.0mm | 166 |  |  |

**06.03.05.02 - Pins**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE052 | ASDM K-wire | Stainless steel - sterile | Dia 0.7 - 2.5mm, length 100 - 230mm | 30 |  |  |
| AE070 | ASDM Steinmann Pin | Steinmann Pin | 2.8-5.0mm diameter | 30 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH202 | Ace External Fixator | Wire bayonet point - stainless steel | 1.8mm | 30 |  |  |
| BI304 | Rush Intramedullary Pins | Stainless Steel | 3.2mm x (100-250mm) | 30 |  |  |
| BI306 | Rush Intramedullary Pins | Stainless Steel | (6 - 6.4mm) x (280 - 440mm) | 30 |  |  |
| BI857 | Kirschner Wires | Stainless Steel wire | (1-3.2mm) diameter x (100 to 310mm) length | 30 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP809 | Small / Large Fragment Set S/S | K-wire standard | 0.2-3.5mm | 30 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO089 | Aptus K-wires | K-wires | 0.8mm - 2.2mm Diameter, various lengths | 30 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW368 | Osteo Kirschner Wire | K wire - Stainless Steel | Diameter 1.0 - 2.0mm | 30 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG073 | K-Wire (Kirschner) | Stainless steel | 70mm, 100mm, 200mm length | 30 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT004 | Hawk 6.5mm Cannulated Screw System - Guide Pin | Threaded, Stainless steel | 2.5mm in diameter and 200 in length | 30 |  |  |
| IT005 | Hawk 4.0mm Cannulated Screw system - Guide Pin | Threaded, Stainless steel | 1.5mm in diameter and length of 200mm | 30 |  |  |
| IT006 | Hawk 3.0mm Cannulated Screw System - guide pin | Threaded, stainless steel | 1.0mm in diameter with a length of 200mm | 30 |  |  |

**JELLICOE SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JC001 | K-Wires | K-Wires - stainless steel | Diameter 0.8mm to 4mm - Length 100mm to 350mm | 30 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM014 | Trimed Marked K-Wire | Stainless Steel | Diameter 0.9 - 1.1mm | 30 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO147 | Bone Cerclage Wire | Cerclage Wire | Length 470mm, Diameter sizes of 0.4mm, 0.5mm, 0.6mm, 0.7mm, 0.8mm. Packet size of 10 | 30 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO177 | Acutrak Fixation Screw | Wire Kirschner Stainless Steel | 0.70mm to 1.6mm diameter, 4 to 9in (10.16 to 22.86mm) length | 30 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU001 | RFS STRAIGHT WIRE | RFS STRAIGHT WIRE | RFS STRAIGHT WIRE 1.8MM X 370MM - RFS DT STRAIGHT WIRE 1.8MM X 370MM - RFS STRAIGHT WIRE 1.5MM X 300MM - RFS TITANIUM STRAIGHT WIRE 1.8MM X 370MM | 11 |  |  |
| OU003 | K-WIRE DOUBLE TROCAR | K-WIRE DOUBLE TROCAR | 1.1mm x 150mm - 1.6mm x 125mm - 2.0mm x 150mm - 0.6-0.8DIA up to 150mm - 0.9-1.4DIA up to 230mm - 1.6-1.8DIA up to 400mm - 2.0-2.3DIA up to 310mm | 30 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK213 | Hoffmann II External Fixation System | Hoffmann II Micro | K-wire | 30 |  |  |
| SK622 | SBi K-Wire | K-Wire | 1.6mm | 30 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN440 | Ilizarov | Wires | 300-370 length x 1-1.8mm diameter | 30 |  |  |
| SN451 | Wire | Kirschner | Various 1.3 - 304.8mm | 30 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST007 | Stryker Plating System - K Wires | Stainless Steel or Titanium | 150mm length in 1.25, 1.6, 2.0mm diameter | 30 |  |  |
| ST038 | Stryker Plating System - Reduction Pin | 4.5mm Diameter, Stainless Steel | One size only | 30 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY787 | AO/ASIF K-Wires | K-Wires | 0.25 - 3.2mm | 30 |  |  |

**Trewavis Surgical Instruments Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TS001 | Trewavis Surgical Kirschner Wires | Composition: Stainless Steel, Model Nos: 200-000-A to 200-930-T, 200-1110-A to 200-1210-Z, 200-370-X to 200-370-Y and TSS200 to TSS241 | Dia 0.7-2.8mm, Length 100-370mm | 30 |  |  |
| TS002 | Trewavis Surgical Steinmann Pins | Composition: Stainless Steel, Model Nos: 200-950-L to 200-970-Q | Dia 3.0 - 5.0mm | 30 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR063 | K Wire | Titanium or stainless steel, single or double trocar | 0.9 - 2.0mm | 30 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI293 | Zimmer Wires | Stainless Steel | Length 23cm, Thickness 2mm, 0-4mm, 8mm | 30 |  |  |
| ZI323 | Zimmer Wires | Stainless Steel Rushpins | Diameter 2.4 - 6.4mm; Length 2.5 - 52.7cm | 30 |  |  |
| ZI895 | Zimmer Pins | Stainless steel, Threaded | Length 230mm, Diameter 2.0mm - 4.8mm | 30 |  |  |

**AB**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK021 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | Pin 1.5 & 2 mm dia x 20-50 mm long | 294 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU016 | MAGNEZIX Pin and Screw | Bioabsorbable bone pin and screw. | Diameter 1.5, 2.0, 2.7 and 3.2mm - Length 8 - 50mm - Diameter 2.0, 2.7 and 3.5mm - Length 6 - 40mm | 294 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV050 | Bionx Implants - Rods | PGA, PLA or PLLA | 1.5mm x 10-70mm | 294 |  |  |
| LV051 | Bionx Implants - Rods | PGA, PLA or PLLA | 2.0mm | 294 |  |  |
| LV063 | SmartNail | Self-Reinforced 96L/4D PLA Bone Fixation Nail | 1.5mm O.D x 16, 20 & 25mm L | 294 |  |  |
| LV084 | SmartNail | Self-reinforced 96L / 4D PLA Bone Fixation Nail | 2.4mm O.D x 16, 25, 35 & 45mm L | 294 |  |  |
| LV088 | SmartPin Resorbable Bone Fixation Pin, 1.1mm | Self-Reinforced PLLA | 10, 20, 30 & 40mm | 294 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE273 | Trim-IT Spin Pin | Trim-IT Pin Fixation | 1.5 - 2.0mm x 100mm | 294 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO129 | Activa Pin | The Activa pin is a bioreabsorbable grooved pin device for fixation of bone fractures, osteotomies, arthrodeses, and osteochondral fractures. They are designed to maintain structural function for up to 8 weeks and to completely resorb within 2 years, eliminating the need for implant removal. | 1.5mm x 50mm, 2.0mm x 50mm | 294 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH319 | Orthosorb Absorbable Pin | Orthosorb - Polydiaxanone Fixation Pins 3 pins per pkt | 40 x 1.3mm | 294 |  |  |
| BH320 | Orthosorb Absorbable Pin | Orthosorb - Polydiaxanone 3 pins per pkt | 40mm x 2mm | 294 |  |  |
| BH321 | Orthosorb Absorbable Pin | Orthosorb Pkt 1 - Polydiaxanone | 1mm x 40mm x 1.3mm | 294 |  |  |
| BH322 | Orthosorb Absorbable Pin | Orthosorb Pkt 1 - Polydiaxanone | 40 x 2.0mm | 294 |  |  |
| BH324 | Orthosorb Absorbable Pin | Orthosorb -Polydiameterxanone | 50 x 1.3mm | 294 |  |  |
| BH325 | Orthosorb Absorbable Pin | Orthosorb - Polydiaxanone 2 pins per pkt | 40mm x 2.0mm | 294 |  |  |
| BH326 | Orthosorb Absorbable Pin | Orthosorb Arthroscopic Fix-Set - Polydiaxanone 5 pins per pkt | 40 x 1.3mm | 294 |  |  |

**COM**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK230 | Hansson Pin | Cephalic Implants | Hansson Pin 70-140mm | 358 |  |  |

**OL**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP480 | DePuy Spinal Wire | Wire with Button or Beaded Wire | 18 - 24 gauge wire | 134 |  |  |
| DY527 | Expedium Spinal System - Cobalt Chrome Double Wire | CoCr wire double with/without button | 1.0mm | 134 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO100 | APTUS K-wires | Olive K-wires | 1.6mm | 134 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO162 | Tension Band Pin | Stainless Steel | 50 to 90mm | 134 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU002 | RFS OLIVE WIRE | RFS OLIVE WIRE | 1.8MM X 400MM - 1.5MM X 300MM | 134 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN441 | Ilizarov | Wires with stopper | 300-370 length x 1-1.8mm diameter | 134 |  |  |
| SN459 | Wire | Suture | 18Ga - 28Ga | 134 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK117 | Stryker Kirschner Wires | Olive Wires | 1.0- 2.0mm Diameter | 134 |  |  |

**TH**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE069 | Threaded wires & pins | Threaded wires & pins | 1.0-5.0mm diameters - various threaded lengths | 30 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY249 | AO/ASIF K Wires, Pins | Hybrid Pins - Spade point wires/reduction wires | 1.5 - 3.2mm | 30 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO209 | Acumed Congruent Plate System | Threaded K-Wire - Titanium | WT-1606STT: Length 15cm x Diameter 0.62"; WT-0906STT: Length 15cm x Diameter 0.35"; WS-2408STT length 20.32cm x Diameter 0.24cm | 30 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST890 | Steinmann Pins | Stainless Steel | 7,9" | 30 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ076 | K wires | K wire threaded | 1.25mm - 4.5mm | 30 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI232 | Moore Pins | Scan Pin, Stainless Steel | 16mm x 51-152mm | 30 |  |  |
| BI271 | EBI XFIX Dynafix System | Wire Straight or Olive with Washer, Chrome Cobalt | 160 or 200mm x (1.6 or 2.0mm) | 30 |  |  |

**06.03.05.03 - Cables**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI253 | BMP Cable System | Cable Chrome Cobalt | 1.6mm or 2.0mm | 379 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW309 | Dall Miles Cable Grip System - Vitallium | Vitallium: Cable - Vitallium | 1.6 and 2mm | 379 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF014 | TLS- Tendon Anchoring/Suspension Tape | Suspension tape for anchoring tendon for ACL/PCL reconstruction | One size - 6mm | 379 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY276 | Spine Cable System | Single Lead | One size only | 379 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI161 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready Stainless Steel | 1.3 mm | 379 |  |  |
| ZI163 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready Plate Cable Stainless Steel | 610 mm long | 379 |  |  |

**06.03.05.04 - Cables - with in-built locking device**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP364 | Control Cable with Sleeve | Control Cable with sleeve | One size only | 539 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW524 | Dall Miles Cable Grip System | Cable and sleeve | 1.6mm and 2.0mm | 539 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI146 | Atlas Cable System | Single | One size only | 539 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN732 | Accord | Orthopaedic Cable System, SS Cable w/clamp | 2.0mm | 539 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ115 | Iso-Elastic™ Cerclage System | Iso-Elastic™ Cerclage Cable Assembly | One Size Only | 539 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY377 | Orthopaedic Cable System | Cable with Crimp | 1.0mm - 1.7mm, 750mm | 539 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI164 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready GTR Distal end Cable - Cobalt Chrome | 635 mm long | 539 |  |  |
| ZI170 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready Pin - Stainless Steel | 35, 40, 45, 65mm long | 539 |  |  |
| ZI173 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready GTR Cable - Proximal | 635mm long | 539 |  |  |
| ZI174 | Zimmer Internal Fixation Systems: Cable System | Cable-Ready Stainless Steel Cable | 1.8mm | 539 |  |  |

**06.03.05.05 - Cables - with >1 locking device**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ923 | Songer Cable System | Double loop Cable with 2 crimps | One size only | 539 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI147 | Atlas Cable System | Double w/2 crimps | One size only | 539 |  |  |

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ007 | Pioneer Cable System | Pioneer Titanium Sternal Orthopaedic Cable and Crimp - Single | One diameter size (1.10mm) Reverse cutting needle | 470 |  |  |
| MZ008 | Pioneer Cable System | Pioneer Stainless Steel Sternal Orthopaedic cable and crimp - Single | One diameter size (1.10mm) There are 4 needle types on the cables. Cutting Edge, Blunt Tip, Tapered Tip, Reverse Cutting. | 470 |  |  |
| MZ009 | Pioneer Cable System | Pioneer Stainless Steel Sternal Orthopeadic Cable and Crimp - 4 Pack | One diameter size (1.10mm) - There are four needle types on the cables. Cutting edge, Blunt Tip, Tapered Tip, reverse Cutting. | 470 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK401 | Trochanteric Grip | Dall-Miles Trochanteric Grip with 2 Chrome Cobalt Cables | Small, Medium and Large | 539 |  |  |

**06.03.05.06 - Wire forms (including washers/screws) - all sizes**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM001 | TriMed Wrist Fixation System | Washer | One size | 123 |  |  |
| LM323 | GEMINUS Hook Plate | GEMINUS Hook Plate | One size | 123 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY257 | A/O/ASIF K-wires | Cerclage Wire - coils with and without eye | 0.4-2.5mm | 123 |  |  |

**06.03.05.07 - Cerclage bands**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM005 | TriMed Fixation Systems | Multiple stainless steel wire forms | various sizes | 497 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO044 | IC Cerclage System | IC Bone Cerclage System, pure titanium | 8mm wide | 497 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM010 | PLUS Endoprothetik Cerclage Systems | CCG Band - Pure Titanium | Length 27cm | 497 |  |  |
| SM011 | PLUS Endoprothetik Cerclage Systems | CCG-GF Band with fixation spikes - Pure Titanium | Length 27cm | 497 |  |  |
| SM033 | PLUS Endoprothetik Cerclage System | CCG Stabilizer with Band | XS - L | 497 |  |  |

**06.03.05.08 - Locking device for wires/cables**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI254 | BMP Cable System | Cable Sleeve, Chrome Cobalt, Stainless Steel | One Size only | 116 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP363 | Control Cable | Control Cable sleeve | One size only | 116 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW310 | Dall Miles Cable Grip System - Vitallium | Vitallium: Sleeve - Vitallium | 1.6 and 2mm | 116 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ924 | Songer Cable System | Flanged crimp/flat bar or 2 hole bar | One size only | 116 |  |  |
| JJ925 | Songer Cable System | Cable and Crimp | One size only | 116 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM243 | HK2 | Finger Mini Fixator System | 1.2mm, 1.5mm, 1.8mm | 116 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI148 | Atlas Cable System | Crimp | One size only | 116 |  |  |

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ018 | Pioneer Cable System Crimps | Crimps - two pack | One size only | 116 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN733 | Accord | Orthopaedic Cable System, SS Button Plate Adapter | One Size Only | 116 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY057 | AO/ASIF K-Wires, Pins, Washers etc | Wire mount & spacer | 2mm - 6mm | 116 |  |  |

**06.03.05.09 - Hook/Grip for wires/cables**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI255 | BMP Cable System | Trochanteric Grip, Chrome Cobalt | 1.6mm or 2.0mm | 582 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW302 | Dall Miles Cable Grip System - Stainless Steel | Stainless Steel: Trochanter Grip - Stainless Steel | Small, Medium, Large | 582 |  |  |
| HW311 | Dall Miles Cable Grip System - Vitallium | Vitallium: Trochanter Grip - Vitallium | Small, Medium and Large | 582 |  |  |
| SR072 | Dall miles Trochanteric grip with divergent hooks | stainless steel dall miles trochanteric grip with diverging proximal hooks | small, medium, large 43-53mm | 582 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY805 | AO/ASIF | Humerus Block | 12 x 16mm | 582 |  |  |

**06.03.05.10 - Grooved Button for wires/cables**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW313 | Dall Miles Cable Grip System - Vitallium | Vitallium: Grooved Button - Vitallium | One size only | 195 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV036 | Parcus MiTi Suture Anchor | The Parcus MiTi Suture Anchor is a threaded, tapered fastener for use in attachment of soft tissue to bone. The device is made from a Titanium alloy, Ti-6A1-4V. MiTi Suture Anchors are presented as sterile items. | 2.0mm, 2.5mm & 3.5mm diameter | 240 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI234 | Cable System | Cable Ready, Cable Button | 2,5mm - 5,0mm | 195 |  |  |

**06.03.05.11 - Wedges**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE345 | iBalance HTO System | Medial High Tibial Osteotomy Implant Device System | Small (6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm) - Medium (5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm) - Large (5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm) | 1681 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER454 | Paragon 28 Titan 3-D Wedge | Paragon 28 Titan 3-D Cotton or Evans Wedge, Anatomical, Titanium metal scaffold for angular correction, Sterile | 5-8 mm (Cotton); 6-12 mm (Evans) | 1681 |  |  |

**06.03.05.12 - Chest Wall Reconstruction Plates**

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ019 | Strasbourg Costal Osteosynthesis System (StraCos/StraTos) | Titanium 3D Rib Clip, 6, 9 & 13 Segments, Standard width and XL | 6 segments (46 mm) - 9 segments (70 mm) - 13 segments XL (25.5 mm width) | 1919 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI928 | RibFix Blu | Rib Osteosynthesis Plates | 8-24 hole | 1919 |  |  |

**Modified**

**Medigroup Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ020 | Strasbourg Costal Osteosynthesis System (StraCos/StraTos) - Titanium 3D Rib Clips, Bar - Mounting | Titanium 3D Rib Clip, Bar Mounting, Straight and Angled 22.5 & 45 degrees, Standard & XL | Two widths: Standard (19mm) & XL (27.5mm) - Three Angles: 0 (Straight), 22.5 & 45 degrees | 2250 |  |  |

**06.03.05.13 - Chest Wall Reconstruction Plate Accessories**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MZ021 | Strasbourg Costal Osteosynthesis System (StraCos/StraTos) - Titanium Connecting Bar, - (partially & completely serrated) | Titanium Connecting Bar for Straight and Angled 3D Rip Clips - partially serrated - completely serrated | Three Sizes of Partially Serrated : - 150, 190 & 230mm; - Two sizes of Completely Serrated: - 190 & 230mm. | 1450 |  |  |

**06.03.06 - Staples**

**06.03.06.01 - Staples**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH191 | Barouk System Staples | Varisation Staple Stainless Steel | 26-90Deg x 8-10mm | 134 |  |  |
| BH327 | Barouk System Staples | TIFLEX Staple / Pin - Titanium | 1.6 - 2.5 Dia 7-24mm width 13/15-36/50mm Length | 134 |  |  |

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU015 | Arcad osteosynthesis memory staples | Stainless steel static staples | 8 to 10 mm | 134 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR118 | LARS Ligament Staple | CoCr synthetic ligament anchor | Width 8mm & length 20mm | 134 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE062 | Ligament Staples | Cobalt Chromium Molybdenium Alloy | 6mm - 16mm | 134 |  |  |
| DE292 | QuickFix Staple System | Compression Staple for Fusion | 8mm 10mm | 134 |  |  |

**Extend Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EF013 | Merete MetaTak Staple | Osteotomy Staple | 8-10mm width | 134 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW317 | Rutherford Staple | Ellison Arched Staple, Vitallium | 9,12,15mm x 23mm | 134 |  |  |
| HW318 | Rutherford Staple | Ellison Flat Staple, Vitallium | 8,11,14 x 23mm | 134 |  |  |
| HW319 | Rutherford Staple | Ellison Soft Tissue Retainer, Vitallium | 8,11,14mm | 134 |  |  |
| HW557 | Stryker Memometal Varisation Staple | Varisation Staple Stainless Steel | 26-90Deg x 8-10mm | 134 |  |  |

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG075 | Solustaple Standard Staple | Stainless steel 90 deg & 26 degree | 8 & 10mm length | 134 |  |  |
| IG103 | Uni-Clip Compression Staple | Stainless Steel, Notched and Non-Notched | Width 11-30mm, Length 13-32mm | 134 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM247 | OS2®-C Compression Staple | Compression Staples | 11, 13 & 15mm | 134 |  |  |
| LM248 | OS2®-V Varisation Staple | Varisation Staple | 8 & 10mm, 26 degrees & 90 degrees | 134 |  |  |

**NeoSurgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NY002 | Fastlok | Titanium staple and buckle | 6mm x 23mm, 8mm x 23mm | 134 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH528 | Dynafit System Staples | Foot Staples | 8-10mm | 134 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU005 | VARISATION STAPLE | VARISATION STAPLE 90° 10MM - VARISATION STAPLE 26° 10MM - VARISATION STAPLE 90° 8MM - VARISATION STAPLE 26° 8MM | VARISATION STAPLE 90° 10MM WIDE - VARISATION STAPLE 26° 10MM WIDE - VARISATION STAPLE 90° 8MM WIDE - VARISATION STAPLE 26° 8MM WIDE | 134 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF125 | Speyside STAPLE | STAPLE 90° 10MM, STAPLE 26° 10MM, STAPLE 90° 8MM, STAPLE 26° 8MM | STAPLE 90° 10MM WIDE, STAPLE 26° 10MM WIDE, STAPLE 90° 8MM WIDE, STAPLE 26° 8MM WIDE | 134 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK621 | StaFIX | The StaFIX Staples are retained implants and removable used primarily for the following applications: Synthesis of fractures; Synthesis of osteotomies; Arthrodesis; Reattachment of ligaments ot tendons. The aim of the StaFIX staple is to provide a effective fixation of the bone fragments during healing. | 6x6, 6x12,8x8, 8x16, 10x10, 10x20, 12x24 | 134 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN463 | Bone Staple | Fixation - Osteotomy | Fixation Staple 5mm- 14mm. McConnel HTO PF 15mm 0-S | 134 |  |  |
| SN464 | Bone Staple | Fixation - Short Leg | Xsmall - large | 134 |  |  |
| SN465 | Bone Staple | Fixation - Table | Small -Medium 13mm - 16mm. | 134 |  |  |
| SN466 | Bone Staple | Krackow HTO | 12,14,16mm | 134 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ071 | Mini Staple | For fixation of osteotomies of first phalanx (e.g. Akin), 1mm diameter, straight & angled design | 0° and 63°, 8-10mm x 10mm | 134 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO131 | NexFix Compression Staples | The NexFix Compression Staple is made of stailess steel and is used for internal fixation of fractures, fusions, bone grafts and osteotomies in the bones of the hand and foot. It is designed so the surgeon can control the amount of compression depending on the type of osteotomy and on the patient’s bone quality | 10 mm in width, leg length varies 13 mm - 20 mm | 134 |  |  |
| TO132 | NexFix Closing Wedge Osteotomy Staples | The NexFix Closing wedge osteotomy staples are made of stainless steel and are intended to be used for internal fixation of fusions, bone grafts and osteotomies in the bones of the hand and foot following alignment correction | 8mm x 90 deg, 8mm x 64 deg | 134 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR037 | Charlotte Foot & Ankle System | Compression Staple, Stainless Steel | 13, 15, 20, 25mm interaxis, leg lengths 11, 13, 15, 17, 20 & 25mm, 10 Sizes in Total | 134 |  |  |
| WR038 | Charlotte Foot & Ankle System | Quick Staple, Stainless Steel | One Size Only | 134 |  |  |
| WR286 | EOS Footset - Varisation staple | Foot staple | 8-10mm | 134 |  |  |

**COMP**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE295 | Compression Staple | Compression staple for fusion | 10x10mm 10x15mm 15x10mm 15x15mm 20x20mm | 417 |  |  |

**MI**

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV025 | Staplizer Bone Staple Cartridge | 5 Titanium staples per cartridge | 7 x 7mm, 7 x 10mm, 10 x 7mm, 10 x 10mm, 10 x 15mm, 13 x 7mm, 13 x 10mm, 13 x 15mm, 13 x 20mm, 16 x 10mm, 16 x 15mm, 16 x 20mm, 16 x 25mm | 268 |  |  |

**MM**

**CAB MEDICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BU002 | Arcad osteosynthesis memory staples | Memory metal implants | 25mm | 534 |  |  |
| BU006 | Arcad osteosynthesis memory staples | Memory metal implants | 15 to 20mm | 534 |  |  |
| BU008 | Arcad osteosynthesis memory staples | Memory metal implants | 8 to 10mm | 534 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER439 | Paragon 28 JAWS Nitinol Staple System | Paragon 28 JAWS Nitinol Staple System | bridge width 8-25 mm, angle 0 or 30, step height 4-12 mm | 534 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY837 | Nitinol Implant System | Bone staples | Bridge size 9-30 | 534 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH518 | Clover Staple | Plate Staple, 3 or 4 leg | (10-16)mm x (8-16)mm plate x (10-15)mm leg length x (3 or 4) leg | 534 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM214 | Highly Elastic Staples | Nitinol Staples | 8-25mm | 534 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU004 | MEMO STAPLE | 12mm memo staple /16mm memo staple/ 20mm memo staple | 12MM MEMO STAPLE (13MM) - 12MM MEMO STAPLE (14MM) - 12MM MEMO STAPLE (15MM) - 12MM MEMO STAPLE (16MM) - 12MM MEMO STAPLE (17MM) - 12MM MEMO STAPLE (13MM X 15MM) - 12MM MEMO STAPLE (14MM X 16MM) - 12MM MEMO STAPLE (15MM X 17MM) - 12MM MEMO STAPLE (16MM X 18MM) - 12MM MEMO STAPLE (17MM X 19MM) - 20MM MEMO STAPLE (13MM) - 20MM MEMO STAPLE (15MM) - 20MM MEMO STAPLE (17MM) - 20MM MEMO STAPLE (19MM) - 20MM MEMO STAPLE (21MM) - 20MM MEMO STAPLE (23MM) - 20MM MEMO STAPLE (25MM) - 20MM MEMO STAPLE (12MM X 15MM) - 20MM MEMO STAPLE (14MM X 17MM) - 20MM MEMO STAPLE (16MM X 19MM) - 20MM MEMO STAPLE (18MM X 21MM) - 20MM MEMO STAPLE (20MM X 23MM) - 12mm Memo Staple (13mm) - 12mm Memo Staple (14mm) - 12mm Memo Staple (15mm) - 12mm Memo Staple (16mm) - 12mm Memo Staple (17mm) - 16mm Memo staple (14mm x 16mm) - 16mm Memo staple (16mm x 18mm) - 16mm Memo staple (18mm x 20mm) - 16mm Memo staple (20mm x 22mm) | 534 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH527 | Dynafit System Staples | Nitinol Memory Staples | 8mm - 25mm | 534 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF089 | Speyside Memory Staple | Speyside Memory Staple - Medium | Width 11-20 mm | 534 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW462 | Memometal Memory Staples | Memory Metal Implants | 10 mm to 25 mm | 534 |  |  |
| SK614 | M-Fix | Nitinol | 10-19mm | 534 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR290 | Eleos staple | Foot staple | 4-34/38mm | 534 |  |  |
| WR291 | Fuseforce Fixation System | Osteosynthesis Staple Memory Alloy | 8-25mm | 534 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH192 | Barouk System Staples | Memory Staple - Titanium Alloy | 12-20mm Long | 534 |  |  |

**06.03.07 - Soft Tissue Fixation Devices**

**06.03.07.01 - No suture (including arrows)**

**STABLE ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BW001 | 5.5mm Knotless Anchor | Soft-tissue anchor, non-bioabsorbable | 5.5mm | 246 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW374 | Howmedica Mainstay Soft Tissue Anchor | Without suture - Titanium | 4.5, 3.5 and 2.7 anchor | 246 |  |  |
| HW375 | Howmedica Mainstay Soft Tissue Anchor | Zip anchor - Titanium | Sip 4.5 anchor with #5 suture and #2 suture 2 strands, zip 3.5 anchor with #2 suture and #0 suture 2 strands, zip 2.7 anchor with #0 suture | 246 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM301 | Sharc FT | Anchors without sutures. | 4mm | 246 |  |  |
| LM302 | Elite SPK | PEEK Suture Anchor | 7,9mm | 246 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV028 | Pre-loaded BioStinger Bio-Absorbable Meniscal Repair Implant | Violet, PLLA | 10, 13, 16mm | 246 |  |  |
| LV071 | Contour Meniscus Arrow | 80L/20D, LPLA & PLLA | 1.1mm x 10, 13,16mm | 246 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK048 | Stryker Cuff Anchor | Titanium anchor kit for soft tissue reattachment | Length 5-8mm | 246 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN413 | Shoulder Reconstruction | 3.7mm TAG & Wedge Suture Wedge | 3.7mm | 246 |  |  |
| SN414 | Shoulder Reconstruction | Suretac Absorbable Staple | 6-8 x 16mm | 246 |  |  |
| SN415 | Shoulder Reconstruction | TAG Bioabsorbable Anchor Wedge | 3.7mm | 246 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI182 | Zimmer Internal Fixation Systems: Soft Tissue Re-attachment Device | Statak/Mini-Statak - Suture, Stainless Steel | 2, 5 mm - 5, 0mm | 246 |  |  |

**AB**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE059 | Arthrex Meniscal Dart | PLA | 10mm - 14mm | 309 |  |  |
| DE126 | Chondral Dart | Polylactide Compositition | Length 18mm | 309 |  |  |

**06.03.07.02 - Suture, Small anchors (≤2.3mm)**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH360 | JuggerKnot/JuggerLoc Soft Anchor | Suture Anchor, Polyester, PE | 1.0mm, 1.4mm,1.45mm, 1.5mm, 2.1mm, 2.3mm | 310 |  |  |
| BI969 | JuggerStitch | Meniscal Repair Device | one size | 310 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE430 | Corkscrew Suture Anchor | Titanium alloy with Fibrewire suture | 2.2mm | 310 |  |  |
| DE462 | SutureTak Suture Anchor | Suture Anchor | 2mm | 310 |  |  |
| DE483 | FiberTak Suture Anchor | Suture anchor with 2 x #2 FibreWire CL or 1.3mm SutureTape | 1.3mm | 310 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW526 | Memometal Anchor Fixation System | Anchors | 1-2mm | 310 |  |  |
| HW542 | ICONiX Anchor | ICONiX Anchor soft-tissue fixation | 1.4mm, 2.3mm | 310 |  |  |
| HW543 | Knotilus Implant Loop | Knotilus Non-Absorbable Implant Loop | 25mm | 310 |  |  |
| HW583 | ICONiX w/ Needles | ICONiX w/ Needles Anchor for soft tissue fixation | 1.4mm, 2.3mm | 310 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ087 | Mitek Tacit Quick Anchor | Titanium Suture Anchor | 2.0 x 3.6mm | 310 |  |  |
| JJ091 | Mini Quick Anchor with Suture | Anchor with Suture | Anchor with Suture and Multiple size needles | 310 |  |  |
| JJ100 | Micro Quick Anchor | Titanium Suture Anchor | 1.3 x 3.7mm | 310 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV005 | Ultrafix MiniMite StitchPak Suture Anchor | Soft Tissue Re-attachment - Stainless Steel | 2.3mm predeployed diameter | 310 |  |  |
| LV024 | Ultrafix MicroMite Small Joint Anchor | Suture Anchoring Device - Titanium | 1.5mm predeployed diameter | 310 |  |  |
| LV119 | Y-Knot Suture Anchor | Y-Knot Suture Anchor 1.3mm and 1.8mm | 1.3mm and 1.8mm | 465 |  |  |
| LV124 | PressFT PEEK Suture Anchor 2.1mm | The ConMed Linvatec PressFT Suture Anchors are manufactured from PEEK and are provided, preloaded on a single use driver and pre-threaded with either one or two Hi-Fi Sutures. | 2.1mm | 335 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF147 | S-Knot Anchor | All suture anchors | 1.3 and 1.8mm | 310 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK583 | Nanotack Suture Anchor | 1.4mm High Strength PEEK suture anchor pre-loaded with suture and inserter for arthrosopic hip labral reattachment | 1.4mm | 310 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL025 | Suturefix Ultra | All suture anchor | 1.7-2.3 | 310 |  |  |
| SL063 | Q-Fix All Suture Anchor | Soft suture anchor | 1.8mm | 310 |  |  |
| SM162 | SPYROMITE | A non-absorbable polymer (PEEK) anchor for use in ligament/tendon reconstruction in small joint applications | 2mm in diameter | 310 |  |  |
| SM163 | DYNOMITE | A non-absorbable polymer (PEEK) anchor for use in ligament/tendon reconstruction in small joint applications | 2mm in diameter | 310 |  |  |
| SN417 | T-Bar Suture Retention System | T-Fix RCG | 1.8mm | 310 |  |  |
| SN418 | T-Bar Suture Retention System | T-Fix Single & Double | T-Fix Suture Bar, Straight Needle, Double Suture | 310 |  |  |
| SN442 | Mini TAG | Suture Anchor 2.0mm | 2.0mm | 310 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV060 | Draw Tight Suture Anchors | Suture Anchor | 1.8mm | 310 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY417 | Titanium Wire, Barb and Needle | Titanium wire surture and needle with titanium alloy barb fixation | One size only | 310 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR212 | G Force Anchorlok Soft Tissue Anchors | Titanium suture anchor | 1.9mm | 310 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI974 | Soft Tissue Anchor | All-Suture, UHMWPE | 1.4-2.2mm, Single & Double Loaded | 310 |  |  |

**AB**

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV125 | GENESYS PressFT Suture Anchor 2.1mm | The ConMed Linvatec GENESYS PressFT (biocomposite) Suture Anchors are manufactured from polylactide copolymer (96L/4D PLA co-polymer) and beta-tricalcium phosphate (B-TCp), and are provided sterile, preloaded on a single-use driver and pre-threaded with either one or two Hi-Fi Sutures | 2.1mm | 529 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ421 | MicroFix Anchor with Suture | Anchor with suture | Anchor with Suture and Multiple size needles | 529 |  |  |
| JJ926 | MiniLok Anchor System | Suture Anchor | 2.3mm | 529 |  |  |

**MI**

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV115 | Sequent Meniscal Repair Device | The Sequent Meniscal Repair Device is pre-loaded with polyetheretherketone (PEEK) implants threaded onto one size #0 (3.5 metric) HiFi® suture. The device sequentially deplos the implants and suture that are tightened down to create multiple stitches to create fixation points along a soft tissue tear | 7 (5.1mm x 1.3mm Implants) | 795 |  |  |

**06.03.07.03 - Suture, Medium anchors (2.4 – 3.9mm)**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH361 | JuggerKnot/JuggerLoc Soft Anchor | Suture Anchor, Polyester, PE | 2.9mm | 465 |  |  |
| BI320 | Arthrotek Harpoon System | Suture Anchor, Stainless Steel, Ti | 1 to 5 | 465 |  |  |
| BI968 | ToggleLoc | Femoral Fixation Device | 15mm-60mm | 465 |  |  |

**STABLE ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BW003 | 2.9mm RōG Anchor with 1 x #2 suture | Soft-tissue anchor, non-bioabsorbable | 2.9mm | 465 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE198 | Fastak Suture Anchor (Small Bone) | With Fibrewire Suture | Dia. 2.4mm x Length 7.5mm | 465 |  |  |
| DE225 | Fastak Anchor | Titanium with fibrewire suture | 2.8mm x 11.7mm | 465 |  |  |
| DE428 | Corkscrew Suture Anchor | Titanium alloy with Fibrewire suture | 3.5mm | 465 |  |  |
| DE433 | Pushlock Suture Anchor | Knotless Suture Anchor | 2.5 - 3.5mm | 465 |  |  |
| DE461 | SutureTak Suture Anchor | Suture Anchor with Fiberwire | 2.4mm - 3mm | 465 |  |  |
| DE463 | SwiveLock Suture Anchor | Suture Anchor | 3.5mm | 465 |  |  |
| DE503 | Dx Swivelock | A knotless screw in anchor used for soft tissue fixation to bone | 3.5mm Diameter x 13.5mm Length | 465 |  |  |
| DE559 | Dx Swivelock SL | A knotless screw in Anchor used for Soft Tissue Fixation | 3.5mm Diameter x 8.5mm length | 465 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY576 | Healix Anchor System | Titanium anchor with suture | 2.9 - 3.9mm | 465 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW527 | Memometal Anchor Fixation System | Anchors | 3.6mm | 465 |  |  |
| HW548 | Knotilus Anchor | Knotilus Anchor Soft Tissue Fixation | Knotilus Anchor, 3.5mm | 465 |  |  |
| HW555 | TwinLoop FLEX Anchor | TwinLoop FLEX Anchor | 3.5mm | 465 |  |  |
| HW559 | ICONiX TT Anchor | ICONiX TT Anchor soft-tissue fixation | 1.4mm, 2.3mm | 465 |  |  |
| HW570 | CinchLock SS Flex Knotless Anchor | CinchLock SS Flex Knotless Anchor for soft tissue fixation | 3mm | 465 |  |  |

**Implament**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IB008 | AIM-TEC MINI PK | Peek screw type suture anchor system | 3mm | 465 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT016 | Anchor It | Fully threaded titanium suture anchor with Fibrewire suture. | 3mm and 3.5mm | 465 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ076 | Mitek Ethibond Knotless Suture Anchor | Titanium anchor | 2.7 x 10.8 mm | 465 |  |  |
| JJ083 | Mitek GII Anchor Threader Tab | Titanium Suture Anchor | 2.4 x 8.8mm | 465 |  |  |
| JJ089 | Mitek GII QuickAnchor Plus | Titanium Anchor, with various sutures | 2.4 x 8.8mm | 465 |  |  |
| JJ093 | Mitek Rotator Cuff Quick Anchor Plus | Titanium Anchor, with various sutures | 2.8 x 11mm | 465 |  |  |
| JJ095 | Mitek Super Quick Anchor Plus | Titanium Anchor, with various sutures | 2.8 x 11.4mm | 465 |  |  |
| JJ946 | GRYPHON PEEK Instability Anchor | Suture Anchor | 2.4-3.0mm | 465 |  |  |
| JJ948 | Healix Anchor System | PEEK anchor with suture | 2.9 - 3.9mm anchor diameter | 465 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV010 | Mini-Revo Screw | Soft Tissue Re-attachment - Titanium | 2.7mm diameter | 465 |  |  |
| LV027 | Pre-Loaded Ultrafix RC Anchor | Surgical Grade Stainless Steel, preloaded with 2 #2 sutures | Dia 2.9mm, length 6.5mm | 465 |  |  |
| LV108 | Bio Mini-Revo Suture Anchor | Bioabsorbable Suture Anchor with Two #2 Hi-Fi Sutures | 3.1mm O.D | 465 |  |  |
| LV123 | Press FT PEEK Suture Anchor | Press FT PEEK Suture Anchor - preloaded on a single driver | 2.6mm | 465 |  |  |
| LV139 | Y-Knot RC Suture Anchor | The Y-Knot RC Suture Anchor is constructed from High Strength Flat Braided Suture. | 2.8mm | 465 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF146 | S-Knot Suture Anchor | The S-Knot Suture Anchor is constructed from High Strength Flat Braided Suture threaded with either 2 or 3 #2 suture strands. The anchor may be inserted either by pre-punching using a 2.8mm bone punch or in the instance of softer bone and driven in using a mallet. Once the anchor is below the level of the cortical bone the anchor is seated by pulling back on the sutures. | 2.8mm | 465 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK177 | Stryker Cuff Anchor | Glenoid Titanium anchor kit for soft tissue reattachment | Dia 2 - 3mm | 465 |  |  |
| SK451 | XCEL Anchor | Bio-absorbable Suture Anchor | 2mm-10mm | 465 |  |  |
| SK584 | Pivot Anatomic Labrum Restoration Anchors | High Strength PEEK anchor pre-laoded with suture and inserter for arthroscopic hip labral reattachment | 12mm x 2.4-2.8mm, 1.4-2.0mm, 2.8-3.5mm | 465 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL056 | ArthRoCare Anchor System | Anchor fixating soft tissue to bone | 2.8 - 3.4mm | 465 |  |  |
| SL060 | Speedfix PEEK Suture Implant | Soft tissue to bone suture anchor | 3.4mm x 12.5mm | 465 |  |  |
| SL061 | Speedlock HIP Knotless Fixation Implant | PEEK knotless suture anchor implant for fixation of soft tissue to bone in the hip | 3.4mm | 465 |  |  |
| SL062 | Magnum M Suture Implant | Anchor fixating soft tissue to bone | 2.8mm | 465 |  |  |
| SL064 | Q-Fix All Suture Anchor | Soft suture anchor | 2.8mm | 465 |  |  |
| SM146 | Bioraptor 2.3 PK | PEEK optima suture anchor | 2.3mm | 465 |  |  |
| SM177 | RAPTORMITE 3.0 PK | An non-absorbable polymer (PEEK) suture anchor for use in ligament/tendon reconstruction | 3mm | 465 |  |  |
| SN141 | T-Bar Suture Retention System | Fastfix | One size only | 465 |  |  |
| SN846 | KINSA | Suture Anchor, Polmer With Polyester Suture Material | 2.9mm | 465 |  |  |
| SN854 | Fast-Fix Ultra | Meniscal suture anchor | One Size | 465 |  |  |
| SN902 | FAST-FIX 360 | This is a double anchor, self tying device for all-inside meniscal repair | One size | 465 |  |  |
| SN903 | Minitac | This is a titanium suture anchor with needles for repair and reattachment of the ligaments in small joint arthroscopy | 2.0mm | 465 |  |  |
| SN907 | TWINFIX Ti | This is a titanium suture anchor for repair and reattachment of ligaments to bone in joint arthroscopy | 2.8mm | 465 |  |  |
| SN909 | BIORAPTOR Knotless | This is a knotless suture anchor for repair and reattachment of the labrum in shoulder and hip arthroscopy. | 2.9mm. | 465 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV037 | Parcus Series 3 Peek CF Suture Anchor | Knotless push in Anchor with 2 sutures and suture passer. | 3.5mm diameter | 465 |  |  |
| SV056 | Draw Tight Suture Anchors | Suture Anchor | 3.2mm | 465 |  |  |
| SV057 | Knotless PEEK CF Suture Anchors | Suture Anchor, PEEK CF | 2.8mm - 3.5mm | 465 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO052 | Piton Knotless Fixation Implant System | System includes Piton Knotless anchors (single) NiTi and two Force Fiber sutures size #2 UHMWPE | Anchor: one size. Suture: size 2 in the system, options: blue/white or black/white | 465 |  |  |
| TO156 | Insite FT Suture Anchor | Titanium suture anchor, fully threaded, preloaded with sutures | 2.5mm - 3.5mm | 465 |  |  |
| TO157 | Insite FT PEEK Knotless Suture Anchor | PEEK knotless suture anchor, fully threaded | 4.5mm to 6.5mm | 465 |  |  |
| TO162 | Piton 2.8mm | Soft Tissue Fixation Implant | 2.8mm | 465 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR210 | G Force Anchorlok Soft Tissue Anchors | Peek suture anchor | 3.5mm | 465 |  |  |
| WR214 | G Force Anchorlok Soft Tissue Anchors | Titanium Suture Anchor | 2.5 & 3.5mm | 465 |  |  |
| WR302 | GRAVITY | Titanium Suture Anchor System | 2.7mm - 3.5mm | 465 |  |  |

**AB**

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV126 | GENESYS PressFT Suture Anchor 2.6mm | The ConMed Linvatec GENESYS PressFT (biocomposite) Suture Anchors are manufactured from polylactide copolymer (96L/4D PLA co-polymer) and beta-tricalcium phosphate (B-TCp), and are provided sterile, preloaded on a single-use driver and pre-threaded with either one or two Hi-Fi Sutures | 2.6mm | 527 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE197 | Bio - Fastak | with Fibrewire suture | 3mm x 11mm | 527 |  |  |
| DE304 | BioComposite SutureTak Suture Anchor | Absorbable suture anchor with a molded-in suture eyelet. The unique suture eyelet maintains its strength throughtout most of the degradation cycle and eliminates suture abrasion during knot tying. The flexible eyelet eliminates the need to orientate the eyelet during insertion to optimize suture sliding | 2mm-3mm | 527 |  |  |
| DE431 | Corkscrew FT | Suture Anchor with Fiberwire | 2.4mm - 3.9mm | 527 |  |  |
| DE435 | BioComposite PushLock | BioComposite Pushlock Knotless Suture Anchor | 2.4 - 3.5 mm | 527 |  |  |
| DE460 | Bio Suturetak Suture Anchor | Absorbable Suture Anchor with Fiberwire | 2.4mm - 3mm | 527 |  |  |
| DE475 | Biocomposite Swivelock Anchor | Knotless Suture Anchor | 3.5mm | 527 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ927 | Panalok RC Anchor System | Suture Anchor | 2.9mm | 527 |  |  |
| JJ928 | Bioknotless Anchor System | Suture Anchor | 3.9mm | 527 |  |  |
| JJ945 | GRYPHON BR Instability Anchor | Suture Anchor | 2.4-3.0mm | 527 |  |  |
| JJ950 | HEALIX BR Anchor | Biocryl Rapide anchor with suture | 3.4 to 3.9mm | 527 |  |  |
| MN171 | Lupine Anchor System | Suture Anchor | 3.9mm | 527 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF077 | Signature Vector™ Anchor | These are an hydroxyapatite incorporated absorbable suture anchor for repair and - reattachment of the labrum in shoulder and hip arthroscopy. | 2.9mm, 3.2mm, 3.5mm and 3.7mm | 527 |  |  |
| SF129 | FAA Anchor | These are PLA/TCP absorbable anchor with suture for repair and reattachment of the labrum in shoulder and hip arthroscopy. | 2.4mm, 3.0mm | 527 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM178 | RAPTORMITE 3.7 | This is a absorbable suture anchor for repair and reattachment of ligaments in arthroscopic surgery | 3.7mm | 527 |  |  |
| SN906 | OSTEORAPTOR | This is an hydroxyapatite incorporated absorbable suture anchor for repair and reattachment of the labrum in shoulder and hip arthroscopy | 2.9mm | 527 |  |  |
| SN908 | OSTEORAPTOR | This is an hydroxyapatite incorporated absorbable suture anchor for repair and reattachment of the labrum in shoulder and hip arthroscopy | 2.9mm | 527 |  |  |

**06.03.07.04 - Suture, Large anchors (≥4mm)**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH117 | Allthread Knotless Suture Anchor | Knotless peek suture anchor, polymer | 4.5, 5.5 & 6.8mm | 465 |  |  |
| BH118 | Allthread Titanium Suture Anchor | Suture anchor, titanium with Maxbraid suture with and without needles. | 5.0 & 6.5mm | 465 |  |  |
| BH119 | Allthread Peek Suture Anchor | Suture anchor, peek polymer, with maxbraid suture and without needles | 5.5 &6.8mm | 465 |  |  |
| BH368 | SnapShot Fixation System | SnapShot Fixation System | 8.5mm | 465 |  |  |

**STABLE ORTHOPAEDICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BW002 | 5.5mm Anchor with 2 x #2 suture | Soft-tissue anchor, non-bioabsorbable | 5.5mm | 465 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE298 | Tightrope Syndesmosis Buttress Plate | For Syndesmosis and Fracture Repair | Universal one size only | 465 |  |  |
| DE429 | Corkscrew Suture Anchor | Non Absorbable Suture Anchor | 4.5mm - 6.5mm | 465 |  |  |
| DE434 | Pushlock Suture Anchor | Knotless Suture Anchor | 4.5mm | 465 |  |  |
| DE458 | Swivelock | Twist-in knotless suture anchor | ≥4mm | 465 |  |  |
| DE474 | Achilles Speedbridge Convenience Pack | Disposable convenience pack for Achilles Insertional Tendonopathy | one size | 465 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY577 | Healix Anchor System | Titanium anchor with suture | 4.5 - 6.5mm | 465 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW373 | Howmedica Mainstay Soft Tissue Anchor | Suture, Large anchors | >4mm | 465 |  |  |
| HW552 | PEEK Intraline Suture Anchor | PEEK Intraline Suture Anchor | 5.5mm, 6.5mm | 465 |  |  |
| HW553 | PEEK Zip Anchor | PEEK Zip Anchor | 5.5mm, 6.5mm | 465 |  |  |
| HW554 | ReelX STT Anchor | ReelX STT Knotless Anchor (PEEK) | 5.5mm, 4.5mm | 465 |  |  |
| HW556 | Titanium Intraline Anchor | Titanium Intraline Anchor | 5.5mm, 6.5mm | 465 |  |  |

**Implament**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IB007 | AIM-TEC PRIM PK | Peek screw type suture anchor system | 5mm, 6.5mm | 465 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ096 | Mitek Fastin Anchor | Titanium Suture Anchor | 3 x 8.4mm, 4 x 9.7mm, 5.2 x 11.5mm | 465 |  |  |
| JJ097 | Fastin Anchor System | Suture Anchor | 4 - 6.5mm | 465 |  |  |
| JJ678 | Versalok Bone Anchor System | Suture anchor | 4.9-6.3mm | 465 |  |  |
| JJ947 | Healix Anchor System | PEEK anchor system | 4.5 - 6.5mm anchor diameter | 465 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM299 | Elite SPK | PEEK Suture Anchor with sutures. | 7,9mm | 465 |  |  |
| LM303 | Sharc FT | Anchors with sutures. | Sharc FT is 4mm | 465 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV009 | Revo Cancellous Screw | Soft Tissue Re-attachment - Titanium | 4mm diameter | 465 |  |  |
| LV090 | Super Revo Suture Anchor with Hi-Fi Suture | Titanium Suture Anchor | 5.0mm O.D x 14.2mm L | 465 |  |  |
| LV091 | ThRevo Suture Anchor | Titanium screw-in suture anchor | 5.0mm OD x 14.2mm L | 465 |  |  |
| LV112 | CrossFT Suture Anchor | PEEK Optima Suture Anchor with multiple sutures with or without needles | 4.5mm, 5.5mm & 6.5mm diameters | 465 |  |  |
| LV113 | PopLok Suture Anchor | PEEK Optima Suture Anchor with or without sutures | 2.8mm, 3.3mm, 3.5mm & 4.5mm diameters | 465 |  |  |
| LV114 | Super Revo-FT,ThRevo-FT | Fully Threaded Suture Anchor pre-threaded with two or three sutures with or without needles | 5mm | 465 |  |  |
| LV116 | Sequent Meniscal Repair Device | The Sequent Meniscal Repair Device is pre-loaded with polyetheretherketone (PEEK) implants threaded onto one size #0 (3.5 metric) HiFi® suture. The device sequentially deplos the implants and suture that are tightened down to create multiple stitches to create fixation points along a soft tissue tear | 4 (5.1mm x 1.3mm Implants | 465 |  |  |
| LV117 | CrossFT Suture Anchor Polyester | PEEK Optima Suture Anchor with Multiple Polyester Sutures | 4.5mm, 5.5mm and 6.5mm | 465 |  |  |
| LV122 | Sequent Meniscal Repair Device - 3 Implant | The Sequential Meniscal Repair Device is pre-loaded with polyetheretheketone (PEEK) implants threaded onto one size #0 (3.5 metric) HiFi suture. | 5.1mm x 1.3mm | 465 |  |  |
| LV143 | TenoLok | Soft tissue anchor with or without suture | 5.0mm and 6.0mm | 465 |  |  |
| LV145 | CrossFt Knotless | Screw in knotless anchor | 4.0mm CrossFT Knotless Anchor - 4.0mm CrossFT Knotless Anchor (w/ 1 blue Hi-Fi tape) - 4.0mm CrossFT Knotless Anchor (w/ 1 white/black Hi-Fi tape) - 4.75mm CrossFT Knotless Anchor - 4.75mm CrossFT Knotless Anchor (w/ 1 blue Hi-Fi tape) - 4.75mm CrossFT Knotless Anchor (w/ 1 white/black Hi-Fi tape) - 5.5mm CrossFT Knotless Anchor - 5.5mm CrossFT Knotless Anchor (w/ 1 blue Hi-Fi tape) - 5.5mm CrossFT Knotless Anchor (w/ 1 white/black Hi-Fi tape) | 465 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN101 | OmniSpan Meniscal Repair System | Pre-loaded Peek backstops and ORTHOCORD suture | 0 to 27 degrees | 465 |  |  |
| MN211 | Truespan meniscal repair system | Pre-loaded Peek backstops and ORTHOCORD suture | 0 to 24 degree | 465 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO408 | Acu-Sinch Repair System | This is a suture-and-anchor soft tissue repair system designed to complement the Acumed Clavicle Plating system by treating coracoclavicular ligament repair injuries associated with clavicle fractures and is used in conjuction midshaft or distal clavicle plate. All Acu-Sinch kits come in a sterile procedure pack. | Titanium Anchor: D=5.5mm, L=12mm - Titanium Suture Retainer: L=5.3mm, W=4mm | 465 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF003 | Signature Turbine™ Anchor | PEEK fully threaded suture anchor | 4.5mm, 5.5mm &6.5mm | 465 |  |  |
| SF078 | Christmas Anchor | Titanium Anchor with sutures, with or without needles. | 4.5mm, 5.5mm and 6.5mm | 465 |  |  |
| SF103 | Galileo Anchor | PEEK Anchor with sutures, with or without needles. | 4.0mm, 4.5mm diameters | 465 |  |  |
| SF130 | PEEKay knotless Anchor | These are PEEK OPTIMA knotless anchors for repair and reattachment of soft tissue in the shoulder. | 4.5mm, 5.5mm and 6.5mm | 465 |  |  |
| SF148 | Dynaloc Shoulder Anchor | PEEK Optima Shoulder Anchor | 4.5, 5.5, 6.5mm | 465 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK176 | Stryker Cuff Anchor | Bio Zip PLLA anchor for soft tissue ligament/tendon fixation | Dia 3 - 8mm | 465 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL015 | Healicoil | suture anchor | 4.5mm and 5.5mm | 465 |  |  |
| SL055 | ArthroCare Anchor System | Anchor fixating soft tissue to bone | 4.5,5.5mm & 6.5mm | 465 |  |  |
| SL058 | Titan Ti Suture Anchor System | Tendon to bone Anchor | 5.5mm and 6.55mm x 16.5mm | 465 |  |  |
| SL059 | Spartan PEEK Suture Implant | Spartan PEEK Suture Implant | 5.5mm, 6.5mm | 465 |  |  |
| SM147 | Twinfix PK | PEEK Optima fully threaded suture anchor | 4.5mm 5.5mm and 6.5mm | 465 |  |  |
| SM148 | Footprint | Non-knot tying suture anchor | 4.5mm, 5.5mm, 6.5mm | 465 |  |  |
| SM179 | TWINFIX Ti | This is a titanium suture anchor for repair and reattachment of ligaments to bone in joint arthroscopy | 4.5mm, 5.5mm, 6.5mm | 465 |  |  |
| SN008 | Rotorloc Absorbable PLA Suture Anchor System | - | One size only | 465 |  |  |
| SN416 | Shoulder Reconstruction | Fastentor Suture Anchor | One size only | 465 |  |  |
| SN651 | OBL Anchor System | Preloaded Soft Tissue Anchor System Material: Titanium Alloy or Polyacetal Polymer. Comes with Insertion device and 2 Braided Polyester Sutures | Anchor sizes - Titanium: 2.8, 3.5, 4.0 5.0, 6.5mm Anchor size - Polymer: 5.0mm | 465 |  |  |
| SN652 | OBL Anchor System | Soft Tissue Anchor System Non-preloaded Material: Titanium Alloy | 4.0 and 6.5mm | 465 |  |  |
| SN714 | TwinFix | Quick-T | 2.8 - 6.5mm | 465 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ106 | Quattro Link Knotless Anchor | Knotless Anchor manufactured from PEEK-OPTIMA polymer pre-assembled to stainless steel inserter. Provided as a single-use sterile device. | 2.9mm,4.5mm and 5.5mm | 465 |  |  |
| SQ107 | Quattro X Suture Anchor | Suture Anchor with sutures, manufactured from PEEK-OPTIMA polymer pre assembled to stainless stell inserter. Provided as a single-use sterile device. | 5.5mm and 6.5mm | 465 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV040 | V-Lox PEEK CF Suture Anchors | Titanium Fully Threaded Suture Anchor | 4.5mm; 5.5mm; 6.5mm, double loaded and triple loaded suture anchors | 465 |  |  |
| SV041 | V-Lox PEEK CF Suture Anchors | PEEK CF Fully Threaded Suture Anchor | 4.5m; 5.5mm; 6.5mm, | 465 |  |  |
| SV058 | Knotless PEEK CF Suture Anchors | Suture Anchor, PEEK CF | 4.5mm - 5.5mm | 465 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO090 | Insite FT anchors | Bone anchors Ti or PEEK, preloaded with suture with or without needle. | 4.5mm, 5.5mm or 6.5mm | 465 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR211 | G Force Ancholok Soft Tissue Anchors | Peek suture anchor | 5.0mm | 465 |  |  |
| WR213 | G Force Anchorlok Soft Tissue Anchors | Titanium suture anchor | 5.0mm | 465 |  |  |
| WR299 | GRAVITY | Titanium Suture Anchor System | 5.5mm | 465 |  |  |

**AB**

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV118 | Genesys CrossFT | Micro TCP Soft Tissue Suture Anchor with multiple sutures with or without needles | 4.5mm, 5.5mm, 6.5mm diameters | 527 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE302 | BioComposite Corkscrew Suture Anchor | The threaded design over the entire length of the suture anchor provides substantially higher pull-out strength than comparable anchors in poor quality bone. The fully threaded design also prevents anchor "pull-back" that may occur with countersunk anchors. The internal drive mechanism substantially increases resistance to stripping during insertion into hard bone. The recessed FiberWire suture eyelet is self-aligning and minimizes suture abrasion during knot tying. | 4.5mm - 5.5mm | 527 |  |  |
| DE306 | BioComposite SwiveLock | The SwiveLock is a 4.75 or 5.5mm twist-in knotless anchor. This anchor functions very similar to the PushLock but with a twist-in design. This anchor is available with a b-TCP and PLLA anchor body and PEEK eyelet. | 4.75mm - 5.5mm | 527 |  |  |
| DE432 | Corkscrew FT | Suture Anchor with Fiberwire | 4mm - 6.5mm | 527 |  |  |
| DE436 | BioComposite PushLock | Knotless Suture Anchor | 4.5mm | 527 |  |  |
| DE459 | Bio Swivelock | Twist-in knotless suture anchor | ≥4mm | 527 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ099 | Panalok Anchor System | Polylactic acid absorbable anchor with absorbable and non-absorbable suture | 4.1 x 6.0mm | 527 |  |  |
| JJ929 | BioKnotless RC Anchor System | Suture Anchor | One size only | 527 |  |  |
| JJ930 | RapidLoc Anchor System | Suture top Hat | Straight 12 degree and 27 degree | 527 |  |  |
| JJ931 | Spiralok Anchor System | Suture Anchor | 5-6.5mm | 527 |  |  |
| JJ949 | HEALIX Anchor System | Biocryl Rapide anchor with suture | 4.5-6.5mm | 527 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF076 | Signature Vortex™ Anchor | These are an hydroxyapatite incorporated PEEK suture anchor for repair and reattachment of - the soft tissue in the shoulder. | 4.5mm, 5.5mm and 6.5mm | 527 |  |  |
| SF079 | Carbine CF Anchor | These are CF PEEK suture anchor for repair and reattachment of the soft tissue in the - shoulder. | 4.5mm, 5.5mm and 6.5mm | 527 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL046 | Healicoil Regenesorb | HEALICOIL REGENESORB Suture Anchor | 4.75mm and 5.5mm | 527 |  |  |
| SL057 | Doubleplay Suture Implant | Doubleplay Implant (TCP/PLLA) - Tricalcium phosphate and poly-L-lactide | 5.0mm and 6.5mm | 527 |  |  |
| SN703 | Absorbable Suture Anchor | Preloaded PLLA Suture Anchor | 5.0mm & 6.5mm | 527 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO150 | Insite FT Biocomposite Suture Anchor | Absorbable suture anchor preloaded with or without needles. | 4.5mm, 5.5mm, 6.5mm | 527 |  |  |

**06.03.07.05 - Button/thread/tape or Button/thread/button**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH111 | Ziptight Fixation System | Ankle Syndesmosis device, stainless steel or titanium, PE suture with or without disposable instruments. | One Size | 394 |  |  |
| BI005 | Re-Unite Orthopaedic System | Rotator Cuff Butress, Lactosorb; PGA/PLA | One size only | 394 |  |  |
| BI920 | EZLoc Femoral fixation Device | Ligament Anchor, Ti, PE | 7-8; 9-10mm x Short, std or long. | 394 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE252 | Tightrope Syndesmosis Repair Kit | Titanium or stainless steel, with non absorbable Fiberwire suture material | One size only | 394 |  |  |
| DE271 | RetroButton | Femoral Fixation Device | 12mm Button with 15-60mm loops, 15mm Button with 15-60mm loops | 394 |  |  |
| DE299 | SpeedCinch | Meniscal Repair Device | Curved needle and reverse curved needle | 394 |  |  |
| DE507 | Mini Tightrope CMC | CMC fixation device | One size only | 394 |  |  |
| DE509 | Mini Tightrope | CMC Fixation Device | One Size fits all | 394 |  |  |
| DE548 | Tightrope | Titanium or stainless steel fixation device, with non absorbable suture material | 2.6mm - 13mm, various shapes, adjustable length suture | 394 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW540 | VersiTomic G-Lok | VersiTomic G-Lok suspension fixation device | 15mm, 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm | 394 |  |  |
| HW584 | ProCinch | ProCinch Adjustable Loop Fixation Device | Universal Sizing: Button 13mmx4mm - 2 Construct Options: - ProCinch RT (reverse tension)- tension device through AM Portal - ProCinch ST (standard tension)- tension device through lateral femoral condyle | 394 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ951 | RigidLoop | Cortical Fixation Loop | 15-60mm, Xlarge, adjustable | 394 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI110 | Comete Anchor | ACL Femoral Cortical Fixation | Length 15mm to 40mm | 394 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV109 | XO Button with Continuous Loop | Titanium suspensor, fixation device for femoral fixation in ACT and PCL repairs | 4.5mm x 13.5mm with Continuous Loop lengths 15-60mm | 394 |  |  |
| LV142 | Knee Preservation System - GraftMax | Adjustable loop button for soft tissue fixation | KS-ALB and KS BTB (LxWxH): 14mm x 4.5mm x 2mm - KS-BCA (Cradle) (LxWxH): 21mm x 6mm x 2.8mm | 394 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF019 | EZ Flip ACL/PCL Fixation system | Fixation for ACL/PCL fixation | 15-60mm length | 394 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL016 | Endobutton Twinbridge | A button/thread/button device for ligament reconstruction | 6mm | 394 |  |  |
| SL053 | N8TIVE | Femoral Implant | Spacer length: 23mm - Spacer saddle length: 19mm - Base width: 6mm x 6mm | 394 |  |  |
| SL082 | INVISIKNOT | Ankle Syndesmosis Repair Device | Fracture or non fracture | 394 |  |  |
| SN429 | ACL/PCL Reconstructions | EndoButton Tape | One size only | 394 |  |  |
| SN853 | Endobutton | Fixation for ACL/PCL reconstruction | 5-9mm, 15-60mm | 394 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ104 | ACL Reconstruction System - ArmorLink | Fixation for ACL Reconstruction – Tibial Fixation | 6-10mm | 394 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV038 | Parcus - GFS | Parcus - GFS Fixation for knee ligament reconstruction | GFS Standard with 10mm, 15mm, 20mm & 25mm Suture Loops; and - GFS Large with 15mm to 45mm Suture Loops (in 2mm increments) | 394 |  |  |
| SV065 | Parcus GFS Ultimate | Suspension fixation device | Button width: 3.9mm - Button length: 12mm – 16.5mm | 394 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI973 | Aperfix Femoral Fixation System | Aperfix Femoral Fixation System | 9x24mm,10x24mm,9x29mm,10x29mm,11x29mm | 394 |  |  |

**06.03.07.06 - Button**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE301 | Suture Button | Multiple hole button for fixation of bone to bone or soft tissue to bone, and are intended as fixation posts, a distribution bridge, or for distributing suture tension over areas of ligament or tendon repair | 2.6mm - 7.5mm | 394 |  |  |
| DE500 | TightRope Button | Titanium or stainless steel button | 5mm-20mm | 394 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW539 | VersiTomic G-Lok | VersiTomic G-Lok suspension fixation device - No Loop | No Loop | 394 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU150 | Tibial Pull Suture Plate (PSP) | Tibial Pull Suture Plate | Single size | 394 |  |  |
| MU151 | Extracortical Femoral Button | Extracortical Femoral Button | Single size | 394 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL071 | Ultrabutton Adjustable Fixation Device | Soft tissue to bone fixation for ACL/PCL repair and reconstruction | One size only | 394 |  |  |
| SL078 | Double ENDOBUTTON Fixation Device | Titanium or stainless steel screwbutton, titanium and stainless steel round ENDOBUTTON device and UHMW polyethylene suture | Various sizes | 394 |  |  |
| SN426 | ACL/PCL Reconstructions | EndoButton | 4 x 12mm, 4mm x 18mm | 394 |  |  |
| SN427 | ACL/PCL Reconstructions | Fixation Button | 12-17mm | 394 |  |  |
| SN428 | ACL/PCL Reconstructions | EndoButton CL | 20-50mm | 394 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO095 | ArthroTunneler TunnelPro System | Lateral button, PEEK | 10mm | 394 |  |  |

**06.03.07.07 - Interference Screw (± sleeve)**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE094 | ACL Fixation Screws Tapered | Flat Head, Tappered, Titanium | 9 - 11mm Diameter 30mm Length | 190 |  |  |
| AE095 | ASDM Standard ACL Fixation Screw | Standard Flat Head Screw | 7 - 11mm Diameter 20mm - 50mm Length | 190 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH145 | TunneLoc | Tibial Fixation Device with Tensioner, PEEK | 7 to 10mm diameter | 190 |  |  |
| BH168 | Washerloc Tibial Fixation Device | Screw - Ti | 24 - 60mm x 5.8mm diameter | 190 |  |  |
| BI239 | Arthrotek Ligament Fixation System | Interference Screw, Titanium | 15-30mm | 190 |  |  |
| BI241 | Gentle Threads Ligament Fixation Screws | Screw, Graft Interference, PGA/PLA | 7mm, 8mm, 9mm, 10mm | 190 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR031 | LARS Interference Screw | Titanium Interference screw | 5.2 - 10mm diameter, - 15 - 30mm | 190 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE374 | GraftBolt | Interference Screw and Sheath | 7mm, 8mm, 9mm and 10mm | 190 |  |  |
| DE439 | Peek Delta Screws | Interference screw for soft tissue Fixation | 6-12mm Diameter x (23mm-35m) Length | 190 |  |  |
| DE440 | Interference Screws | Interference screw for Soft Tissue Fixation | 7-10mm x (15-35mm) | 190 |  |  |
| DE510 | Tenodesis Screw | Non Absorbable Tenodesis Screw | 3mm-9mm | 190 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER299 | Orthomed Interference Screw Bone to Bone | The screws are intended to set an autogenous transplant (hamstring tendons or patellar tendons) in femur and tibia during an Anterior Cruciate | 9 sizes: - Diameter: 7, 8 & 9mm - Lengths: 18, 23 & 28mm | 190 |  |  |
| ER300 | Orthomed Interference Screws with Atraumatic Thread | The screws are intended to fix an autogenous transplant (hamstring tendons) or a synthetic graft in the femur and tibia during an Anterior Cruciate Ligament (ACL) reconstruction. | 9 sizes - Diameter: 7,8 and 9mm - Length: 18, 23 and 28mm | 190 |  |  |
| ER303 | Orthomed MISBIO Bioresorbable Interference Screws | The Orthomed Misbio Bioresorbable interference screws are intended to set an autogenous transplant (hamstring tendons or patellar tendon) in the femur and tibia during an Anterior Cruciate Ligament (ACL) reconstruction | Diameter 6-10mm, length 23mm - Diameter 7-10mm, length 30mm - Diameter 9-11mm, length 35mm - Details: - MISBIO 6.23: 6mm diameter, 23mm length - MISBIO 7.23: 7mm diameter, 23mm length - MISBIO 8.23: 8mm diameter, 23mm length - MISBIO 9.23: 9mm diameter, 23mm length - MISBIO 10.23: 10mm diameter, 23mm length - MISBIO 7.30: 7mm diameter, 30mm length - MISBIO 8.30: 8mm diameter, 30mm length - MISBIO 9.30: 9mm diameter, 30mm length - MISBIO 10.30: 10mm diameter, 30mm length - MISBIO 9.35: 9 mm diameter, 35mm length - MISBIO 10.35: 10mm diameter, 35mm length - MISBIO 11.35: 11mm diameter, 35mm length | 190 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ588 | Femoral Intrafix System | Screw and Sheath Fixation System for the Femur in ACL repairs | 7 to 10mm | 190 |  |  |
| JJ912 | Intrafix Interference System | Non absorbable screw/sheath | 6 to 12mm diameter | 190 |  |  |
| JJ922 | Kuroska Fixation Screw System | Interference screw | 7 to 9mm | 190 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV016 | Propel Interference Screws | ACL Fixation - Titanium | Diameter 7.0 - 9.0mm, Length 20 - 30mm | 190 |  |  |
| LV017 | Guardsman Femoral Interference Screws | ACL Fixation - Titanium | Diameter 7.0 - 9.0mm, Length 20 - 30mm | 190 |  |  |
| LV018 | Cannulated Interference Screws | ACL Fixation - Titanium | Diameter 7.0 - 9.0mm, Length 20 - 40mm | 190 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN212 | Milagro | Interference Screw | 5 to 12mm | 190 |  |  |

**Perios Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PF015 | TLS - Tendon Anchoring System - Titanium | Titanium screw for suspensory fixation of tendon | 10 x 20mm, 10 x 25mm, 12 x 20mm | 190 |  |  |
| PF016 | TLS - Tendon Anchoring Screw - PEEK | PEEK screw for suspensory fixation of tendon | 10 x 20mm 10 x 25mm | 190 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF001 | Tissue Loc Tenodesis Screw | Cannulated Interference Screw - PEEK | 4x10mm, 5x10mm, 4x15mm, 5x15mm, 6x15mm, 6x20mm, 7x25mm, 8x25mm, 8x30mm, 9x25mm, 9x30mm | 190 |  |  |
| SF035 | Signature ST Shoulder Anchor | PEEK fully threaded suture anchor | 2.3mm | 190 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK023 | ACL Wedge Interference Screw | Interference Screw | Dia 7 - 12mm, length 20 - 40mm | 190 |  |  |
| SK047 | Stryker Wedge Interference Screw | Threaded biosteon screw for ligment/tendon fixation | Dia 7 - 12mm, length 20 - 40mm | 190 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL017 | Biosure Healicoil | interference screw | 6-10mm diameter | 190 |  |  |
| SL054 | N8TIVE | PEEK Tibial Implant | Sheath lengths: 33mm (with 29mm Screw); 40mm (with 36mm Screw) - Screw diameter: 6-8mm, tapered - Optional cortical button thickness: 1.8mm | 190 |  |  |
| SM164 | BIOSURE | A non-absorbable polymer (PEEK) interference screw for use in ligament/tendon reconstruction | 6-12mm in diameter | 190 |  |  |
| SN420 | ACL/PCL Reconstruction | RCI Screws Titanium | 7-11mm diameter, 25-40mm length | 190 |  |  |
| SN423 | ACL/PCL Reconstructions | Acufex Tibial Fixation Anchor | One size only | 190 |  |  |
| SN425 | ACL/PCL Reconstructions | Cannuflex Silk & Soft Silk Interference Screw | 5.5 x 20mm - 9x30mm | 190 |  |  |
| SN432 | ACL/PCL Reconstructions | Tibial Post Screw | Small, Standard | 190 |  |  |
| SN981 | BIOSURE SYNC | Soft tissue intra-tunnel tibial fixation device which includes Interference screw and sheath | 6-12mm | 190 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ105 | ACL Reconstruction System - ShieldLoc | Fixation for ACL Reconstruction – Femoral Fixation | 6-10mm | 190 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST830 | Stryker Wedge Interference Screw | Small threaded titanium screw for ligament/tendon fixation | Diameter 7 - 9mm, Length 20 - 25mm | 190 |  |  |

**Signature Spine and Joint Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SV039 | Parcus PEEK CF Interface Screw | PEEK CF Interface Screw | 7,8,9mm x 20-35mm 10,11,12mm x 25-35mm | 190 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY292 | Facet Interference Screw | Cannulated Screw | 7.5mm | 190 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR080 | G-Force Tenodesis System | Cannulated Interference Screw - PEEK Optima | 4-8mm diameter, 10-25mm width | 190 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI972 | Aperfix Tibial Fixation System | Aperfix Tibial Fixation System | 9x24mm,10x24mm,9x29mm,10x29mm,11x29mm,8x30mm,9x30mm,10x30mm11x30mm,7x20mm,7x25mm,8x20mm,8x25mm,8x30mm,9x20mm,9x25mm,9x30mm,10x25mm,10x30mm,11x30mm,12x30mm | 190 |  |  |
| ZI976 | iFIX Interference Screw | Interference screw | 7-12mm in diameter | 190 |  |  |

**AB**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK020 | CPS Screw Hexalon Biodegradable ACL/PCL Reconstruction | Biodegradable ACL/PCL Recon Screw PLLA/PGA/TMC | 6 x 20, 6 x 25, 6 x 30, 7 x 20, 7 x 25, 7 x 30, 8 x 20, 8 x 25, 8 x 30, 9 x 20, 9 x 25, 9 x 30, 10 x 30 | 481 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI109 | Eclipse BCP Screw | Absorbable, osteoconducting interference screw | Diameter 7mm to 10mm - Length 20mm to 30mm | 481 |  |  |

**ConMed Linvatec Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LV019 | BioScrew Bioabsorbable Interference Screw | ACL Fixation - PLLA | Diameter 7.0 - 9.0mm, Length 20 - 30mm | 481 |  |  |
| LV077 | BioScrew XtraLok Tibial Fixation Device | ACL Fixation - PLLA | Diameter 8, 9, 10, 11mm; Length 35 & 40mm | 481 |  |  |
| LV103 | Matryx Interference Screw | Matryx (SR-96L/4D PLA with ß-TCP) Inteference Screw | 7.3 x 20mm; 7.3 x 25mm; 7.3 x 30mm; 8 x 20mm; 8 x 25mm; 8 x 30mm; 9 x 20mm; 9 x 25mm; 9 x 30mm; 9 x 38mm; 10 x 25mm; 10 x 33mm; 10 x 38mm; 11 x 25mm; 11 x 33mm; 11 x 38mm | 481 |  |  |
| LV120 | GENESYS Matryx Interference Screw, diameter 7 - 11mm | GENESYS Matryx Interference Screw - cannulated bioabsorbable | 7.0x20mm,7.0x25mm,7.0x30mm,8.0x20mm,8.0x25mm,8.0x30mm,8.0x35mm,9.0x20mm,9.025mm,9.0x30mm,9.0x35mm,10x20mm,10x25mm,10x30mm,10x35mm,11x20mm,11x25mm,11x25mm,11x25mm,11x25mm,11x30mm,11x35mm,11x40mm | 481 |  |  |
| LV121 | GENESYS Matrix Interference Screw, diameter 5-6.5mm. | GENESYS Matrix Interference Screw - Cannulated,bioabsorbable | 5.0mm diameter x15,20,25,30mm lengths - 5.5mm diameter x15,20,25,30mm lengths - 6.0mm diameter x15,20,25,30mm lengths - 6.5mm diameter x15,20,25,30mm lengths | 481 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE068 | Interference Screws | ARTHREX Non-sheathed | 7 x 28mm - 12 x 28mm | 481 |  |  |
| DE069 | Interference Screws | Bio-Cortical - PLA | 8 x 17 - 11 x 17mm and 8 x 20 - 10 x 20mm | 481 |  |  |
| DE072 | Bio-Interference Screw | PLA | 7mm - 9mm | 481 |  |  |
| DE166 | Bio-Tenodesis Screw | Soft Tissue Fixation | 3mm-9mm | 481 |  |  |
| DE167 | Bio-Interference Screw | Composition - PLLA, delta tapered | Dia6.5 - 10.5mm to 8 - 12mm x 28 - 35mm length | 481 |  |  |
| DE224 | Retro Screw | Composition PLLA | 8-10mm x 20mm | 481 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ127 | Absolute Absorbable Interference Screw | Polylactic acid screw | 7 to11mm x (23 to 30mm) | 481 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN004 | Bioabsorbable screw | BioRCI-HA Screw, Medial, Portal, Reverse thread, Tibial specific, Trans-tibial | 7 x 20mm - 12 x 35mm | 481 |  |  |
| SN421 | ACL/PCL Reconstructions | Absorbable PLLA Screw | 7-12mm diameter, 25-35mm length | 481 |  |  |
| SN430 | ACL/PCL Reconstructions | EndoFix Bioabsorbable Screw | 7 x 20mm - 9mm x30mm | 481 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW549 | Bioabsorbable (PLLA) Wedge Interference Screws | Bioabsorbable (PLLA) ACL Wedge Interference Screw | 9, 10, 11, 12 x35mm; 7, 8, 9, 10 x 28mm; 7,8,9 x 23mm | 481 |  |  |

**AB, HA**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE297 | BioComposite Interference Screw | Soft Tissue Fixation Device | 7mm - 35mm | 481 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ484 | MILAGRO Interference Screw | TCP/PLGA Interference ACL Screw System | 5-12mm | 481 |  |  |
| JJ961 | BioIntrafix | Tibial soft tissue fastner screw/sheath | 30mm and 6 to 10mm | 481 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF096 | Bio-Composite Interference Screw | HA infused Polymer Interference Screws | 5-12mm | 481 |  |  |
| SF097 | Bi-On™ Inteference Screw | HA infused Polymer Interference Screws | 5-12mm | 481 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM176 | Biosure HA | An absorbable polymer interference screw for use in ligament/tendon reconstruction | 6-12mm | 481 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW541 | Biosteon (HA/PLLA) Screws | Biosteon HA/PLLA reabsorbable bone screw | 6, 7, 8, 9, 10 x 23mm; 6, 7, 8, 9, 10, 11, 12 x 28mm; 9, 10, 11, 12 x 35mm | 481 |  |  |

**06.03.07.08 - Screw/Pin/Post**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE097 | Tibial Post Screw | Titanium | 5 - 6mm | 475 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI246 | Arthrotek Ligament Fixation System | Bone Mulch Screws, Titanium | 10.5mm x (20-35mm) | 475 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE070 | TransFix Implant Screw System - Arthrex | Titanium alloy | 40mm & 50 mm | 475 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ952 | Rigidfix ACL Cross Pin | PEEK Pin | 3.3mm diameter | 475 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF017 | TLS, TLS Tendon Anchoring Screw | Screw for graft fixation | 10 x 20mm, 10 x 25mm | 475 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK024 | Stryker Cross-screw | Cross screw | 40-60mm | 475 |  |  |

**AB**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE127 | Bio-Transfix | Composition Poly (L-lactide) | Diameter 5mm, length 50mm | 486 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ078 | Rigidfix ACL Cross Pin | Polylactic acid pin | 2.7 & 3.3mm x 42mm | 486 |  |  |
| JJ815 | RIGIDFIX BIOCRYL Cross Pin | Cross pin composed of Biocryl (bioabsorbable TCP/PLA) | 2.7mm & 3.3mm | 486 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW550 | Biosteon (HA/PLLA) Cross-Pin | Biosteon ACL Cross Pin Bioabsorbable (HA/PLLA) | Titanium - 8 x40mm; 8x50mm; 8x60mm PLLA - 6x40mm; 6x50mm | 486 |  |  |

**06.03.08 - Soft Tissue Substitute**

**06.03.08.01 - Biological (human or animal tissue derived)**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY136 | Restore Orthobiologic Soft Tissue Implant | Restore Patch | One size only | 6339 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL072 | BST-CarGel | BST-CarGel is a chitosan-based liquid bioscaffold that is mixed with fresh autologous whole - blood prior to implantation in a debrided cartilage lesion that has been surgically prepared with - Bone Marrow Stimulation (Microfracture). | One Size Only. | 6339 |  |  |

**uHealth Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| UH001 | BST-CarGel | BST-CarGel is a chitosan-based liquid bioscaffold that is mixed with fresh autologous whole - blood prior to implantation in a debrided cartilage lesion that has been surgically prepared with - Bone Marrow Stimulation (Microfracture). | One Size Only. | 6339 |  |  |

**06.03.08.02 - Non-biological**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR032 | Lars Ligamanet Augmentation reconstruction system | Woven polyester prosthetic ligaments | 60,80,100,120,160 & Y shaped fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |
| CR201 | Ligament Augmentation & Reconstruction System (LARS) AC30RA | Woven polyester prosthesic ligament | 30 fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |
| CR202 | Ligament Augmentation & Reconstruction System (LARS) LAC 20 | Woven polyester prosthetic ligament | 20 fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |
| CR203 | Ligament Augmentation & Reconstruction System (LARS) LAC 30 | Woven polyester prosthetic ligament | 30 fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |
| CR204 | Ligament Augmentation & Reconstruction System (LARS) MCL 32 | Woven polyester prosthetic ligament | 32 fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |
| CR205 | Ligament Augmentation & Reconstruction System (LARS) - Rotator Cuff CR 25 | Woven polyester prosthetic ligament | 40 fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |
| CR206 | Ligament Augmentation & Reconstruction System (LARS) - Rotary Cuff CR 30 | Woven polyester prosthetic ligament | 48 fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |
| CR214 | LARS Reinforcer Ligament | Woven polyester prosthetic ligaments | 8 fibres | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER301 | LIGASTIC reinforcement ligament | The LIGASTIC reinforcement artificial ligament is to constitute a reinforcement or support during healing & repair of the Patellar tendon, achilles tendon, antero lateral laxity of ankle, medial collateral ligament and posterior cruciate ligament. - There are different products for the reinforcement of the collateral ligaments, anterior cruciate ligament, achilles tendon, shoulder, patella tendon, popliteal tendon, ankle anterior-lateral laxity and acromial-clavicular dislocation. - The product consists of warp-knitted fibres of PET. It is knitted in bands of 8, 15, 18, 22, 36 or 72 warp threads. - The basic structure of LIGASTIC is always identical. However, the presentation varies depending on the actual joint affected. The ligaments presented are: - - cylindrical string, with variable length & diameter. Diameter varies according to fiber content & required resistance. Both ends of the ligament are soft, formed as a reinforced loop, allowing an easy passage through the bone tunnels. These ends have a temporary function & are able to be cut off after the tunnel passage. - - band, for reinforcement of a flat anatomical structure such as the medial collateral ligament in the knee - - reinforcement ligament (uncoated LIGASTIC) - for support and healing of intra-articular or extra-articular natural ligaments | 7 sizes: - LCA60NEF: 30 threads, length 300mm, diameter 6mm - LT60:30 threads, length 290mm, width 6 or 8.8mm - RTF22: 11 threads, length 360mm, width 8mm - RTF18: 9 threads, length 360mm, width 7mm - LCP88NE: 22 threads, length 550mm, width 5.5mm - LLI30: 15 threads, length 350mm, width 22.5mm - L30: 15 threads, length 360mm, diameter 4.5mm - LT60: 30 threads, length 290mm, width 8.8mm | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM070 | Ligament Augmentation Reconstruction System | Woven Polyester Prosthetic Ligament | Various | 4439 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA545 | Ligamys DIS Suture with button | UHMWPE braid with Ti alloy button | One size | 4439 |  | That an Artificial Ligament should only be funded for intra-articular cases where no non-synthetic graft sources (allografts and autografts) are available. |

**NeoSurgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NY001 | Poly-Tape | Open weave high strength polyester tape | Width 3mm-50mm - Length 400-800mm | 4439 |  |  |

**06.03.11 - External Fixateurs**

**06.03.11.01 - Halo-thoracic device**

**OSSUR AUSTRALIA - OA & INJURY SOLUTIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZT001 | Ossur Halo Thoracic Orthosis | Spinal, Halo thoracic orthosis; inclusive of crown, skull pins and vest | Small, medium (standard) and large. | 3035 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY294 | Bremer Halo Crown System | Aluminium Crown & Vest | Standard & 3D | 3035 |  |  |

**06.03.11.02 - Frame Complete - Monoplanar & Modular Frames**

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT019 | Frame IT - Pre-assembled Frame | Pre assembled Frame - used for the correction of deformities | 120mm-180mm | 6500 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST945 | Monotube External Fixation System | Anodized metal alloy, dynamic tube assembly yellow | 15mm | 6500 |  |  |
| ST946 | Monotube External Fixation System | Anodized metal alloy, dynamic tube assembly blue | 20mm | 6500 |  |  |

**CDD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST947 | Monotube External Fixation System | Anodized metal alloy, dynamic tube assembly rod | 25mm | 9925 |  |  |

**Mini**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK013 | Orthofix External Fixation Systems | MiniRail System | Short, Standard, Long and Articulated Horizontal and Vertical Axis | 2055 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM197 | MiniFlo Fixator | Finger mini fixator system | Radius: 25 and 30mm | 2055 |  |  |
| LM244 | Ligamentotaxor | Finger Mini Fixator System | 1 size only | 2055 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO431 | ACUMED Small Bone External Fixation System | Designed for Metacarpal and Phalangeal bones | mini | 2055 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK612 | MiniFix | Finger Mini Fixator System | One size | 2055 |  |  |
| SK617 | MicroFix | Finger Mini Fixator System | one size | 2055 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR205 | Sidekick Rearfoot Fixator | Pre-assembled external fixator for specific indications of triple arthrodesis, subtalar arthrodesis and ankle arthrodesis | n/a | 2055 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH240 | Hoffman Wrist Kit | Hoffman Sterile Wrist Kit | One size only | 2055 |  |  |
| BI775 | EBI XFIX DynaFix System | Distal radius fixator, wristfix, sterile, complete | One size only | 2055 |  |  |

**Small**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK002 | Orthofix External Fixation System Pennig Wrist Fixator | Anodised aluminium and stainless steel | One size only | 2150 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK613 | RadioFix | Radio Fixator System | One size | 2150 |  |  |
| SK615 | Wrist Fixator PFII | Wrist Fixator System | One size | 2150 |  |  |
| SK616 | Poing Fix | Wrist Fixator System | One size | 2150 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH154 | EBI XFIX Dynafix System | Fixator Complete, small | Small, Extra small | 2150 |  |  |

**Small, 3D, CDD**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK014 | Orthofix External Fixation Systems | Pennig Minifixator | Short, Standard, Long | 2900 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI777 | EBI XFIX DynaFix System | Mini fixator/lengthener with comp/dist | Small, Medium, Long, 100mm, 150mm | 2900 |  |  |

**Small, CDD**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM336 | Osteo-x External Mini Fixator | The Osteo-x® external fixator is a device used for the fixation and distraction of small bones, primarily in the hand. It incorporates four K-wires which are driven into the bone and placed to provide three-dimensional stability. | One Size Only | 2900 |  |  |

**Standard**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK001 | Orthofix External Fixation System Ankle Fixator | Anodised aluminium and stainless steel | One size only | 6500 |  |  |
| VK009 | Orthopaedic External Fixation System - Xcaliber External Fixator | Metadiaphyseal Fixator | One size | 6500 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH150 | EBI XFIX Dynafix System | Standard Straight Fixator Complete | Stndard 5 or 8 cm arms | 6500 |  |  |

**06.03.11.03 - Frame Component - Monoplanar, Clamp**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY199 | MAXFRAME Distraction Osteogenesis and Orthopaedic External Fixation System | External fixator clamps, double clamp | 8.0 - 11mm | 1662 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR312 | SALVATION Limb Salvage Clamp | Clamp | 5mm and 6mm, 1 hole to 4 hole cube | 1662 |  |  |

**3D**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW517 | HOFFMANN3 EXTERNAL FIXATION SYSTEM | MULTIPLANAR CLAMP PIN/ROD-ROD | STANDARD | 1662 |  |  |

**Mini**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY664 | Orthopaedic External Fixator Systems | Mini Frame Holding Clamp | 3.0-4.0mm | 328 |  |  |
| SY727 | Orthopaedic External Fixator Systems | External fixator clamps, connecting clamp | 1-3mm | 328 |  |  |

**Small**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY728 | Orthopaedic External Fixator Systems | External fixator clamps, connecting clamp | 2.0 - 4.9mm | 4800 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN966 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Monoplanar Clamp, 3 Dimensional | Small | 4800 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH155 | EBI XFIX Dynafix System | Clamp straight body, Tee, or ankle | Small or extra small | 4800 |  |  |
| BH163 | EBI XFIX Dynafix System | Clamp: straight body, Tee or ankle | Small, Extra Small | 4800 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY203 | Orthopaedic External Fixator Systems | External fixator clamps, tube to tube/universal clamp | 11mm Diameter | 1662 |  |  |
| SY236 | Orthopaedic External Fixator Systems | External fixator clamp components, halo with visor | 1.25-6.0mm | 1662 |  |  |
| SY247 | Orthopaedic External Fixator Systems | External fixator clamp components, double joint | 1.25-6.0mm | 1662 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH159 | EBI XFIX Dynafix System | Clamp: straight body, Tee or ankle | 5 - 8 cm | 1662 |  |  |
| BI851 | EBI XFIX Dynafix System | Rail Clamp (Rotational Serrated T-clamp, Swivel, Translational, Uniplaner Adjustable) | Ex Small, Small, Adult, 4-6mm | 1662 |  |  |

**Standard, 3D**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN947 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Monoplanar Clamp | Standard | 1662 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST968 | TenXor External Fixation System | Anodized metal alloy, ring to monotube triax tube clamp | One size only | 1662 |  |  |

**Standard, CDD**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL021 | Modular Rail System | Monoplanar Clamp | 50mm - 100mm | 1662 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH151 | EBI XFIX Dynafix System | Clamp: Straight body, tee or ankle | 5-8cm | 1662 |  |  |
| BH152 | EBI XFIX Dynafix System | Compression / Distraction / dynamisation modules | 5-8cm | 1662 |  |  |

**06.03.11.04 - Frame Component - Monoplanar, Body**

**Small CDD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH157 | EBI XFIX Dynafix System | CD Mechanism | Small, Extra Small fixator | 2485 |  |  |

**Small, CDD**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST948 | Monotube External Fixation System | Anodized metal alloy, dynamic tube yellow | 15mm | 2485 |  |  |

**Standard**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL018 | Modular Rail System | Rail | Standard; small; small short | 2000 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH153 | EBI XFIX Dynafix System | Body component | Std | 2000 |  |  |
| BH161 | EBI XFIX Dynafix System | Body Component | Std | 2000 |  |  |
| BI856 | EBI XFIX Dynafix System | Monoplanar Transport Rail, radiolucent (carbon fibre) | 100-420mm | 2000 |  |  |

**standard CDD**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK568 | Hoffmann II MRI System | Anodized metal alloy, dynamic tube, MRI | 15/20mm | 2650 |  |  |

**Standard, CDD**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN950 | Smith & Nephew External Fixation (Ilizarov, Taylor Spatial Frame, Jet-X, Compass) | Monoplanar Clamp, compression distraction device | Standard | 2650 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK567 | Monotube External Fixation System | Anodized metal alloy, dynamic tube blue | 20mm | 2650 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI819 | EBI XFIX Dynafix System | Multi Axial Correction and Metaphyseal Arc Module complete with T-clamp | 4-8cm, Xsmall - Adult | 2650 |  |  |

**06.03.11.05 - Frame Component - Monoplanar, Adaptor**

**standard**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN948 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Monoplanar Clamp, 3 Dimensional | Standard | 2000 |  |  |
| SN949 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Monoplanar clamp, Compresion Distraction Device | Standard | 2000 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST943 | Hoffman II External Fixation System | Anodised metal alloy, adjustable connecting rod | Long, short | 2000 |  |  |
| ST953 | Monotube External Fixation System | Anodized metal alloy, T-Adapter yellow, blue, red | 15, 20, 25mm | 2000 |  |  |

**06.03.11.06 - Frame Component - Full Circular Ring**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW476 | HOFFMANN LRF - FULL CIRCULAR RING | FULL CURCULAR RING | DIAMETER - 80 - 270MM | 721 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY425 | MAXFRAME Distraction Osteogenesis External Fixation System | Full Ring | 90mm-270mm | 721 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR307 | SALVATION Limb Salvage Full Rings | Full Rings | 120mm - 200mm | 721 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY665 | Orthopaedic External Fixator Systems | Full Ring for Hybrid, RL MRI | 115-205mm | 721 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN952 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Full Circular Ring | standard | 721 |  |  |

**06.03.11.07 - Frame Component - Partial Circular Ring**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW478 | HOFFMANN LRF - PARTIAL CIRCULAR RING | PARTIAL CIRCULAR RING | DIAMETER - 100-240MM | 1105 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY422 | MAXFRAME Distraction Osteogenesis External Fixation System | Partial Circular Ring, Arch Plate | 80-240mm | 1105 |  |  |

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK011 | Orthopaedic External Fixation System - Xcaliber External Fixator | Hybrid Fixator | One size only | 1105 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR308 | SALVATION Limb Salvage Partial Ring | Partial Ring | 120mm - 200mm | 1105 |  |  |

**STANDARD**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY666 | Orthopaedic External Fixator Systems | Partial Ring for Hybrid, RL MRI 1/4, 3/4 | 115-205mm | 1105 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL019 | Modular Rail System | Rail Arc | Various | 1105 |  |  |
| SN953 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Partial Circular Ring | Standard | 1105 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST965 | TenXor External Fixation System | Anodized metal alloy, open ring | 150, 180, 210, 250mm | 1105 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH147 | EBI XFIX Dynafix System | MAC Rings or Arcs, Rotational or fixed | 100-220mm | 1105 |  |  |

**06.03.11.08 - Frame Component - Circular Coupling Device**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW474 | HOFFMANN LRF | Coupling | SHORT , LONG | 360 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY662 | Orthopaedic External Fixator Systems | Hybrid Ring Clamps; Combination, Rod, Rod/Wire, Adjustable, Tube/Tube RL MRI | 11.0mm | 360 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN951 | Smith & Nephew External Fixation (Ilizarov, Taylor Spatial Frame, Jet-X, Compass) | Monoplanar adaptor | standard | 360 |  |  |
| SN954 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Circular Coupling device | standard | 360 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW482 | HOFFMANN LRF - WIRE BOLT COUPLINGS | WIRE BOLT COUPLING | SHORT, MEDIUM, LONG | 360 |  |  |

**06.03.11.09 - Frame Component - Circular Frame Strut Device**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW481 | HOFFMANN LRF - THREADED TELESCOPIC ROD | THREADED TELESCOPIC ROD | DIAMETER - 6MM LENGTHS - 30-400MM | 1000 |  |  |
| SR096 | HOFFMANN LRF - TELESCOPIC STRUT | TELESCOPIC STRUT | LENGTHS - 100-277MM | 1000 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR316 | SALVATION Limb Salvage Struts | Struts | 60mm - 230mm | 1000 |  |  |

**3D**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY793 | MAXFRAME Distraction Osteogenesis External Fixation System | Circular frame struts | Extra short - Long | 1300 |  |  |

**Standard**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN956 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Circular Frame Strut Device, Compression Distraction Device | standard | 1000 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW480 | HOFFMANN LRF - STATIC STRUT | STATIC STRUT | LENGTHS - 20 -60MM | 1000 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BI828 | EBI XFIX Vision System | Clamp/Rod, stainless steel/aluminium | 4mm/6mm, 3-5 hole, 50-150mm | 1000 |  |  |

**Standard, 3D**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN955 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Circular Frame Strut Device, 3 Dimensional | standard | 1000 |  |  |

**06.03.11.10 - Frame Component - Foot Plate**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW475 | HOFFMAN LRF | FOOT RING PLATE/ARCH | DIAMETER - 100-210MM | 3000 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY427 | MAXFRAME Distraction Osteogenesis External Fixation System | Foot Plates | 100mm-210mm | 3000 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR306 | SALVATION Limb Salvage Foot Plates | Foot Plates | 120mm - 180mm | 3000 |  |  |

**Standard**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN957 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Foot Plate | Standard | 3000 |  |  |

**06.03.11.11 - Frame Component - Circular Frame, Nuts & Spacers**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW477 | HOFFMANNLRF - NUTS, WASHERS , SPACERS | NUTS, WASHERS , SPACERS | SHORT, LONG, M6,M8,1-7MM | 47 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY228 | MAXFRAME Distraction Osteogenesis External Fixation System | Connecting Plate / Spacer | 1 - 5 holes | 47 |  |  |
| SY419 | MAXFRAME Distraction Osteogenesis External Fixation System | Nuts, Washers & Spacers | 0.7mm-50mm | 47 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR311 | SALVATION Limb Salvage Circular Frame Nuts and Spacers | Circular Frame Nuts and Spacers | 1mm - 120mm, 1 hole to 4 hole, Standard - Large | 47 |  |  |

**Standard**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL023 | Modular Rail System | Rail Accessories | Various | 47 |  |  |
| SN958 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Circular Frame, Nuts & Spacer | standard | 47 |  |  |

**06.03.11.12 - Frame Component - Coupling Device**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW516 | HOFFMANN3 EXTERNAL FIXATION SYSTEM | ROD COUPLER | 0-120 DEGREES | 770 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY091 | AO/ASIF k-Wires, Pins, Washers etc | Pinless pins/clips | Asymetric small and large | 770 |  |  |
| SY744 | MAXFRAME Distraction Osteogenesis External Fixation System | Distractors and lengthening apparatus | 20mm-250mm | 770 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR309 | SALVATION Limb Salvage Wire Fixaters | Wire Fixaters | 2mm - 40mm | 770 |  |  |

**CDD**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY745 | Orthopaedic External Fixator Systems | Distractors and lengthening apparatus | ≥ 160mm | 770 |  |  |

**Mini**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK206 | Hoffmann II External Fixation System | Hoffmann II Micro - Couplings | Couplings, Rod to rod, Pin to Rod and Multipin | 645 |  |  |

**Small**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY746 | Orthopaedic External Fixator Systems | Frame Coupling Device | 2.0mm - 4.9mm | 655 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST935 | Hoffman II External Fixation System | Anodised metal alloy, rod to rod coupling | 8/8mm | 655 |  |  |
| ST936 | Hoffman II External Fixation System | Anodised metal alloy, pin to rod coupling | 8/4, 5mm | 655 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI963 | XtraFix External Fixation System | Rod & Pin-Rod couplings | Small | 655 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY663 | Orthopaedic External Fixator Systems | Medium Frame; Rod, Threaded, Adjustable Clamps RL MRI | 5-11.0mm | 770 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL020 | Modular Rail System | Caps, clamps (upper, lower & stacked) & hinges, clamp connectors | Various | 770 |  |  |
| SL022 | Modular Rail System | Angle Clamps | Various | 770 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW448 | Hoffmann3 External Fixation system - Posts | Hoffmann3 posts | straight, 30 deg, 90 deg | 770 |  |  |
| HW449 | Hoffmann3 External Fixation System | Rod & Pin-Rod couplings | Coupling, 5/8/11mm rods - 4/5/6mm pins | 770 |  |  |
| SK375 | Hoffman II External Fixation System | Hoffman II MRI Coupling | Pin to Rod, Rod to Rod, Tube to Rod, Pin Clamp Assembly | 770 |  |  |
| SK485 | Hoffmann Xpress - Universal Pin Clamp | Hoffmann Xpress External Fixation Device - Adapted to fit the needs of medically trained staff of such occupations as the Armed Forces | One size to fit the Rod to Rod | 770 |  |  |
| SK487 | Hoffmann Xpress - 5 Pin Clamp Posts | Hoffmann Xpress External Fixation Device - adapted to fit needs of medically trained staff of such occupations as the Armed Forces | 2 categories, a 1 post clamp and a 2 post clamp | 770 |  |  |
| ST952 | Monotube External Fixation System | Anodized metal alloy, single pin clamp yellow, blue, red | 15, 20, 25mm | 770 |  |  |
| ST954 | Monotube External Fixation System | Anodized metal alloy, tube to tube clamp yellow, blue, red, yellow/blue, blue/red | 15, 20, 25mm, 15/20mm, 20/25mm | 770 |  |  |
| ST966 | TenXor External Fixation System | Anodized metal alloy, ring clamp | One size only | 770 |  |  |
| ST967 | TenXor External Fixation System | Anodized metal alloy, wire post, pin post | One size only | 770 |  |  |
| ST971 | TenXor External Fixation System | Anodized metal alloy, with sliding clamp | One size only | 770 |  |  |
| ST972 | TenXor External Fixation System | Anodized metal alloy,with sliding clamp and spacer | One size only | 770 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH148 | EBI XFIX Dynafix System | MAC system couplig devices, Ring, Angulating coupler, rotational adapter | Male Female | 770 |  |  |
| BI827 | EBI XFIX Vision System | Rod connectors, stainless steel/aluminium | Dia 9.5mm | 770 |  |  |
| BI831 | EBI XFIX Vision System | Post, Bone Screw, Telescoping, stainless steel | One size only | 770 |  |  |
| BI854 | EBI XFIX Dynafix System | Rail Accessory (Adaptor, CD Support, Dynamization, Bridge) | Ex Small, Small, Adult, 4-6mm | 770 |  |  |

**Standard, 3D**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN959 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Coupling device, 3 dimensional | Standard | 770 |  |  |
| SN964 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Articulating Hinge, 3 Dimensional | Standard | 770 |  |  |
| SN967 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Articulating Hinge, 3 Dimensional & Compression Distraction Device | Mini | 770 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST951 | Monotube External Fixation System | Anodized metal alloy, pin clamp yellow, blue, red | 15, 20, 25mm | 770 |  |  |

**Standard, CCD**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK003 | Orthofix External Fixation System Elbow Fixator | Anodised aluminium and stainless steel | One size only | 770 |  |  |

**Standard, CDD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK004 | Orthofix External Fixation System Hybrid Fixator | Anodised aluminium and stainless steel | One size only | 770 |  |  |
| VK005 | Orthofix External Fixation System Knee Fixator | Anodised aluminium and stainless steel | One size only | 770 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY237 | Orthopaedic External Fixator Systems | 3 degree, 6 degree, 11 degree. Medium, Large | 8.0 - 11.0mm | 770 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK390 | Hoffman II External Fixation System | Hoffman II MRI | Compression/Dystraction Tube, Dynamisation Tube | 770 |  |  |
| ST950 | Monotube External Fixation System | Anodized metal alloy, dynamic tube red | 25mm | 770 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI853 | EBI XFIX Dynafix System | CD Clicker | Ex Small, Small, Adult, 5-20cm | 770 |  |  |

**06.03.11.13 - Frame Component - Rods**

**Mini**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK211 | Hoffmann II External Fixation System | Hoffmann II Micro - Carbon Fibre Rods, RL | 3mm (30-150mm) | 52 |  |  |
| SK212 | Hoffmann II External Fixation System | Hoffman II Micro - Stainless Steel Rods | 3mm x (30-180mm) | 52 |  |  |

**Small**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY193 | Orthopaedic External Fixator Systems | Rod / Bar | 2.0mm - 15mm | 144 |  |  |
| SY668 | Orthopaedic External Fixator Systems | Curved and straight rod, RL, MRI Carbon Fibre | 4.0mm | 144 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST962 | Monotube External Fixation System | Carbon tube yellow 015, RL | 15mm | 144 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI964 | XtraFix External Fixation System | Connecting rods | 6mm | 144 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY196 | Orthopaedic External Fixator Systems | Rod/Bar | 8 - 11 mm | 155 |  |  |
| SY238 | Orthopaedic External Fixator Systems | External fixator clamp components, connecting tube | 1.25-6.0mm | 155 |  |  |
| SY421 | MAXFRAME Distraction Osteogenesis External Fixation System | Threaded Rod | 60- 400mm | 155 |  |  |
| SY667 | Orthopaedic External Fixator Systems | Curved and straight rod, RL, MRI Carbon Fibre | 8.0-11.0mm | 155 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN960 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Rods | Standard | 155 |  |  |
| SN961 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Rods, telescopic | standard | 155 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW446 | Hoffmann3 External Fixation system - MRI Curved and straight rod/coupler - carbon fibre | MRI curved and straight rod/coupler - carbon fibre | Diameter - 11mm, lengths 100-650mm | 155 |  |  |
| SK393 | Hoffman II External Fixation System | Hoffmann II MRI Connecting Rods, RL | 8mm Connecting rod (100mm - 500mm), 5mm Connecting rod (100mm - 500mm), Semi Circular Curve Rod | 155 |  |  |
| SK486 | Hoffmann Xpress External Fixation Device | Hoffmann Xpress - Connnecting Tube, RL, MRI | 15 mm diameter / 150 to 440 mm in length | 155 |  |  |
| ST963 | Monotube External Fixation System | Carbon tube blue 015, RL | 150, 200, 250, 300mm | 155 |  |  |
| ST964 | Monotube External Fixation System | Carbon tube red 015, RL | 150, 200, 250, 300mm | 155 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR314 | SALVATION Limb Salvage Rods | Rods | 60mm - 400mm | 155 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI830 | EBI XFIX Vision System | Ring Connector Assembly, stainless steel/aluminium | 1 or 2 bolt model | 155 |  |  |
| BI832 | EBI XFIX Vision System | Rods, Bars, stainless steel/aluminium/ or carbon fibre (radiolucent) | Dia 9.5mm, 150-400mm length | 155 |  |  |
| ZI965 | XtraFix External Fixation System | Connecting rods | 11mm, large | 155 |  |  |

**06.03.11.14 - Frame Component - Pins**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI820 | EBI XFIX DynaFix System | Screw, HA coated, cortical, cancellous | Dia 2-6mm | 149 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT020 | Frame IT - Pins | Fixation Pins used in conjunction with the external fixation frame to adjust the placement of frame to best suit individual patient | 6mm | 149 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM198 | MiniFlo pins | Bone pins(screws)for finger mini fixator system | Thread diameter: 1.6,&2.0, 2.5mm | 149 |  |  |
| LM334 | Axis Pin | Axis Pin | 2.5mm x 30mm-70mm | 149 |  |  |

**Ortho Solutions Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OU006 | TITANIUM EX. FIX. PIN | TITANIUM EX.FIX.PIN | TITANIUM EX. FIX. PIN 4.0MM X 20MM, TITANIUM EX. FIX. PIN 4.0MM X 25MM - TITANIUM EX. FIX. PIN 4.0MM X 30MM, TITANIUM EX. FIX. PIN 4.0MM X 35MM - TITANIUM EX. FIX. PIN 4.0MM X 40MM, TITANIUM EX. FIX. PIN 4.0MM X 45MM - TITANIUM EX. FIX. PIN 4.0MM X 50MM, TITANIUM EX. FIX. PIN 4.0MM X 60MM - TITANIUM EX. FIX. PIN 5.0MM X 20MM, TITANIUM EX. FIX. PIN 5.0MM X 25MM - TITANIUM EX. FIX. PIN 5.0MM X 30MM, TITANIUM EX. FIX. PIN 5.0MM X 35MM - TITANIUM EX. FIX. PIN 5.0MM X 40MM, TITANIUM EX. FIX. PIN 5.0MM X 45MM - TITANIUM EX. FIX. PIN 5.0MM X 50MM, TITANIUM EX. FIX. PIN 5.0MM X 55MM - TITANIUM EX. FIX. PIN 5.0MM X 60MM, TITANIUM EX. FIX. PIN 5.0MM X 65MM - TITANIUM EX. FIX. PIN 5.0MM X 70MM, TITANIUM EX. FIX. PIN 5.0MM X 75MM - TITANIUM EX. FIX. PIN 5.0MM X 80MM, TITANIUM EX. FIX. PIN 5.0MM X 85MM - TITANIUM EX. FIX. PIN 5.0MM X 90MM, TITANIUM EX. FIX. PIN 6.0MM X 20MM - TITANIUM EX. FIX. PIN 6.0MM X 25MM - TITANIUM EX. FIX. PIN 6.0MM X 30MM - TITANIUM EX. FIX. PIN 6.0MM X 35MM - TITANIUM EX. FIX. PIN 6.0MM X 40MM - TITANIUM EX. FIX. PIN 6.0MM X 45MM - TITANIUM EX. FIX. PIN 6.0MM X 50MM - TITANIUM EX. FIX. PIN 6.0MM X 55MM - TITANIUM EX. FIX. PIN 6.0MM X 60MM - TITANIUM EX. FIX. PIN 6.0MM X 65MM - TITANIUM EX. FIX. PIN 6.0MM X 70MM - TITANIUM EX. FIX. PIN 6.0MM X 75MM - TITANIUM EX. FIX. PIN 6.0MM X 80MM - TITANIUM EX. FIX. PIN 6.0MM X 85MM - TITANIUM EX. FIX. PIN 6.0MM X 90MM - SST EX. FIX PIN 5MM X 35MM X 175MM, SELF DRILL/TAP PIN 3.0MM L=60/10, SELF DRILL/TAP PIN 3.0MM L=60/15 SELF DRILL/TAP PIN 3.0MM L=80/20 SELF DRILL/TAP PIN 3.0MM L=110/22, SELF DRILL/TAP PIN 4.0MM L=90/40 - SELF DRILL/TAP PIN 4.0MM L=120/45, - SELF DRILL/TAP PIN 4.0MM L=150/40, - SELF DRILL/TAP PIN 4.0MM L=150/50, - SELF DRILL/TAP PIN 4.0MM L=180/50, - SELF DRILL/TAP PIN 4.0MM L=200/40, - SELF DRILL/TAP PIN 4.0MM L=250/50, - SELF DRILL/TAP PIN 4.0MM L=250/70, - SELF DRILL/TAP PIN 5.0MM L=120/35, - SELF DRILL/TAP PIN 5.0MM L=150/40,SELF DRILL/TAP PIN 5.0MM L=150/50,SELF DRILL/TAP PIN 5.0MM L=180/50,SELF DRILL/TAP PIN 5.0MM L=200/50,SELF DRILL/TAP PIN 5.0MM L=150/40,SELF DRILL/TAP PIN 5.0MM L=150/50, - SELF DRILL/TAP PIN 5.0MM L=180/50,SELF DRILL/TAP PIN 5.0MM L=200/50,SELF DRILL/TAP PIN 5.0MM L=200/60,SELF DRILL/TAP PIN 5.0MM L=250/50,SELF DRILL/TAP PIN 5.0MM L=250/70, | 149 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK483 | HA Apex Pins | HA coated bone screw | 4-6mm diameters, various lengths. | 274 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL010 | Smith & Nephew Ex-Fix | Frame Component - pins | All sizes | 149 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST884 | Apex Pins | Stainless Steel Orthopaedic Pins | 2 - 6mm | 149 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY051 | AO/ASIF Pins | Seldrill | 3mm - 6mm | 149 |  |  |

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK007 | Screw | Frame Component - Pins | Shaft Dia 3.0 - 6.0mm - Thread Dia 6.0 - 2.00mm - Total Length 40 - 260mm - Thread Length 15 - 100mm | 149 |  |  |
| VK008 | Osteotite screw | HA coated screw used for fixation of an external frame | Shaft Dia 3.0 - 6.0mm, Thread Dia 6.0 - 2.0mm, Total Length 40 - 260mm, Thread Length 15 - 90mm | 149 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR313 | SALVATION Limb Salvage Pins | Pins | 1.8mm - 6mm diameter, 25mm - 180mm length | 149 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI968 | XtraFix External Fixation System | Pins | 2.5-6 | 149 |  |  |

**06.03.11.15 - Frame Component - Pin Clamp Assembly**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY418 | MAXFRAME Distraction Osteogenesis External Fixation System | Bolt-connecting, clamp, eye, wire offset, wire slotted, MRI safe. | One size | 1077 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI966 | XtraFix External Fixation System | Pin clamp assembly | large | 1077 |  |  |

**3D**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI967 | XtraFix External Fixation System | Clamp, 3D | Large | 3348 |  |  |

**Small**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY224 | MAXFRAME, Distraction Osteogenesis & External Fixation System | External fixator clamp components, angled piece | Oblique, 1.0 - 3.0mm | 695 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST892 | Hoffmann II Compact External Fixation System | Pin clamp assembly with no post | One Size Only | 695 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY200 | Orthopaedic External Fixator Systems | External fixator clamps, transverse clamp | 1.25 - 6.0mm | 1077 |  |  |
| SY239 | Orthopaedic External Fixator Systems | External fixator clamp components, angled piece with nut | 1.25-8.0mm | 1077 |  |  |
| SY242 | Orthopaedic External Fixator Systems | External fixator clamp components, bar for upper jaw | 1.25-6.0mm | 1077 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN962 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Pin Clamp Assembly | Standard | 1077 |  |  |
| SN963 | Smith & Nephew External Fixation (Llizarov, Taylor Spatial Frame, Jet-X, Compass) | Pin Clamp Assembly, 3 Dimensional | Standard | 1077 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW447 | Hoffmann3 External Fixation System - Pin Clamp | Pin clamp Assembly | 5 hole with/without posts | 1077 |  |  |
| SK373 | Hoffman II External Fixation system | Hoffman II MRI, Pin Clamp Assembly, MRI | Pelvic Clamp | 1077 |  |  |

**Standard, 3D**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI852 | EBI XFIX Dynafix System | Rail Clamp (Rotational Serrated T-clamp, Swivel, Translational, Uniplaner, Adjustable) | Ex Small, Small, Adult, 4-6mm | 3348 |  |  |

**06.03.11.16 - Frame Component - Pin Clamp Assembly Post**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM199 | MiniFlo Extension Posts | Extension posts for finger mini fixator system | T extension, Straight extension | 111 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY420 | MAXFRAME Distraction Osteogenesis External Fixation System | Wire Post MRI Safe | Short, Tall, Long and 1 to 5 holes | 111 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR310 | SALVATION Limb Salvage Posts | Posts | 1 - 6 hole, short and tall | 111 |  |  |

**Small**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST937 | Hoffman II External Fixation System | Anodised metal alloy, 30 deg angled post, stainless steel | One size only | 99 |  |  |
| ST938 | Hoffman II External Fixation System | Anodised metal alloy, straight post, stainless steel | One size only | 99 |  |  |

**Standard**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW479 | HOFFMANN LRF - POSTS | POSTS | LENGTHS - 44-88MM | 111 |  |  |
| SK374 | Hoffman II External Fixation System | Hoffman II MRI | Posts 8mm and 5mm | 111 |  |  |

**06.03.11.17 - Articulating Hinge**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY428 | MAXFRAME, Distraction Osteogenesis & External Fixation System | Hinge | One Size | 451 |  |  |

**OSSUR AUSTRALIA - OA & INJURY SOLUTIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZT002 | Ossur Halo Thoracic Orthosis | Spinal, Halo thoracic orthosis; skull pin set | 2 1/4" or 3". | 451 |  |  |

**3D**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM333 | Base Plate | Base Plate | Small | 650 |  |  |

**Mini**

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR206 | Sidekick Coretrak Articulating Fixator | Sterile kit, includes tube fixator, articulating fixator, half pin and pin covers, for external fixation of the foot of hand, Radiolucent | Standard, long, articulating | 2460 |  |  |
| WR315 | SALVATION Limb Salvage Hinges | Hinges | Universal and In-line. | 2460 |  |  |

**Standard**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY295 | Bremer Halo Crown System | Titanium Skull Pins | Standard & Hi-Fix | 451 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI849 | EBI XFIX DynaFix System | OptiROM Passive Distractor Module | One Size Only | 451 |  |  |

**Standard, CDD**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST888 | Howmedica Dynamic Joint Distractor | Complete Y Body Frame - Stainless Steel | One size only | 4070 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI776 | EBI XFIX DynaFix System | OptiROM Articulating Fixator Complete | Small and Large | 4070 |  |  |

**06.03.11.18 - Upper body kit**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW489 | HOFFMANN3 external fixation system | Sterile field kit | Standard kit A | 6366 |  |  |
| SK396 | Hoffmann II Compact Wrist Sterile Pre-Packs, RL | Bridging & Non-bridging | Sterile Wrist Kit | 6366 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN965 | Jet X Distal Radius Kit | Complete Frame, 3 Dimensional & Compression/Distraction Device | Small | 6366 |  |  |

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK006 | Orthopaedic External Fixation System - Radiolucent Wrist Fixator | Complete System Sterile | One size only | 6366 |  |  |

**06.03.11.19 - Lower body kit**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW490 | HOFFMANN3 external fixation system | Sterile field kit | Standard kit B | 5681 |  |  |
| SK364 | Hoffman II External Fixation System | Hoffman II Sterile Pre-pack kit, RL | Standard Tibia | 5681 |  |  |
| SK365 | Hoffman II External Fixation System | Hoffmann II Ankle Sterile Pre-Pack kit, RL | Standard Large Ankle Kit | 5681 |  |  |
| SK378 | Hoffman II External Fixation System | Hoffman Pre-pack Pelvic kit | Sterile Pelvic Kit | 5681 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN946 | Jet X Bar Ankle spanning kit | Complete Frames, 3 Dimensional & Compression/Distraction | Standard | 5681 |  |  |

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK010 | Orthopaedic External Fixation System - Xcaliber External Fixator | Articulated Ankle Fixator | One size only | 5681 |  |  |
| VK012 | Orthofix Limb Reconstruction System | Orthofix Limb Reconstruction System | Adult and paediatric - Short, Standard and Long | 5681 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR304 | SALVATION Limb Salvage Pre-Assembled Frame Assemblies | Pre - Assembled Frame | 120mm - 180mm | 5681 |  |  |
| WR305 | SALVATION Limb Salvage Frame Assemblies | Frame Assemblies | 160mm - 200mm | 5681 |  |  |

**06.03.11.20 - Simple fixture kit - Lower body (Uniplanar)**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH158 | EBI XFIX Dynafix System | Distal Radius Fixator, Wristfix, Stainless Steel, Aluminium | One Size Only | 3600 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH557 | IOS Fixator Kit | Complete kit of fixator, 6x bone pins, 6 x set screws, 6 x collets, drill bit. | long, short | 3600 |  |  |

**06.03.14 - Bone Cement**

**06.03.14.01 - Cement only**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP107 | CMW Bone Cement | CMW Bone Cement Various without Antibiotic | 20, 40 grams | 174 |  |  |
| DY097 | Vetebrplastic Cement | Vetebrplastic cement | One size only | 174 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER389 | Signus Introx Bone Cement System-Cement, low viscosity | Signus Introx cement is a radiopaque bone cement for Percutaneous Vertebral Augmentation (PVA) procedures | 20 grams | 174 |  |  |

**Heraeus Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HK005 | Palacos or Palamed bone cement | Single mix PMMA | 40g | 174 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW322 | Surgical Simplex P Radiopaque Bone Cement | Polymethyl Methacrylate, Styrene Copolymer, Barium Sulfate | 40 grams | 174 |  |  |
| HW538 | Simplex HV | Simplex HV is a fast-setting acrylic resin for use in bone surgery. Mixing the two separate sterile components produces a ductile bone cement which, after hardening, fixes the implant and transfers stresses produced during movement evenly to the bone. Simplex HV cement powder also contains insoluble zirconium dioxide as an X-ray contrast medium. Simplex HV does not emit a signal and does not pose a safety risk in a magnetic resonance environment. | There is only one size. Powder Component 40g, Liquid Component 20ml | 174 |  |  |
| HW579 | Ava-Tex Radiopaque Bone Cement Kit | 13.8g Barium-Polymer Powder & 6ml Liquid Monomer (part No. BCPM003 | 12mL | 174 |  |  |
| HW589 | VertePlex | PMMA Cement | 20 gram | 174 |  |  |
| HW590 | VertePlex HV | High Viscosity PMMA Cement | 20 gram | 174 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ609 | Vertebroplasty System | Vertobroplasty System | 11cc | 174 |  |  |
| JJ932 | SmartSet | PMMA bone cement | 20 to 40g | 174 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB164 | AFFIRM Vertebral Compression Fracture System - Access Pack | Bone Cement and Delivery System | 20g | 174 |  |  |
| LB165 | Concord and Concord Plus Bone Cement | Bone Cement | 20g and 40g | 174 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC984 | CD HORIZON Fenestrated Screw Cement | Fenestrated screw cement - High viscosity, radiopaque, PMMA bone cement | 20g powder, 9g vial | 174 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH526 | G21 Bone Cement | Bone Cement - std and low viscosity | 20-60g | 174 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK458 | Simplex P Speed Set Bone Cement | PMMA Bone Cement | 40g pack | 174 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN667 | Versabond Bone Cement | Methyl Methacrylate Methyl Acrylate Copolymer, Methylmethacrylate Homopolymer, Supplied as Powder (copolymer) and liquid (monomer) in an ampule | 40g | 174 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ095 | Synicem bone cement | High and Low viscosity | 20g-10ml - 40g-20ml - 60g-30ml | 174 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX051 | OsseoFix+ System | Radiopaque bone cement vertebroplasty system, including mixing chamber, cement delivery gun, extension tube, cement delivery cannula and targeting needle. | 10gm, 11gm, 13gm | 174 |  |  |

**06.03.14.02 - Cement with Antibiotic**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI243 | Refobacin Plus Bone Cement | Bone Cement, Gentamicin, PMMA | 40gm | 184 |  |  |
| BI844 | Refobacin Plus Bone Cement | Bone Cement, Methyl methacrylate, Gentamicin | 40 gm (2 x 20 gm) | 184 |  |  |
| BI845 | Refobacin Plus Bone Cement | Bone Cement, Methyl methacrylate, Gentamicin | 80 gm (2 x 40 gm) | 184 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP108 | CMW Antibiotic Bone Cement | CMW Bone Cement Various with Antibiotic | 20, 40 grams | 184 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER302 | Cemex-genta bone cement | 1 mix Methylmethacrylate/ Polymethylmethacrylate with gentamiacin | 1 mix 40g powder and 13.3g liquid | 184 |  |  |

**Heraeus Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HK008 | Copal G+C | High-viscosity, radiopaque bone cement with gentamicin and clindamycin | 40g | 184 |  |  |
| HK011 | Copal G + V | Specialised cement with gentamicin and vancomycin for use in septic revisions | 40g | 184 |  |  |
| HK012 | PALACOS® fast R+G | Fast setting, high viscosity, radiopaque bone cement with gentamicin | 40g | 184 |  |  |
| HK013 | Palacos or Palmed Bone Cement with Gentamicin | Single mix PMMA with Gentamicin | 20,40 gms | 184 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW320 | Antibiotic Simplex Bone Cement with Tobramycin | Polymethyl Methacrylate, Styrene Copolymer, Barium Sulfate | 40 grams | 184 |  |  |
| HW569 | Simplex HV with Gentamicin | High viscosity bone cement with antibiotic (Gentamicin) | One unit contains: Powder Component 40.8g, Liquid Component 20ml | 184 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ933 | SmartSet | Bone cement with antibiotic | 20 to 40g | 184 |  |  |

**06.03.14.03 - Cement with Complex Delivery System**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP446 | CMW | Bone Cement with vaccum mixing system | 40 to 100g | 500 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER390 | Signus Introx Bone Cement-Cement plus mixer/delivery system | Signus Introx low viscosity bone cement plus preparation/delivery kit for mixing and delivering the bone cement. | 20 grams | 500 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW577 | AVAmax | Radiopaque bone cement system | 11G & 13G | 500 |  |  |
| HW578 | AVAmax Plus | Radiopaque bone cement system | 11G & 13G | 500 |  |  |
| HW591 | PCD Precision Cement Delivery System with VertePlex HV | High Viscosity PMMA Cement with Mixer and Delivery System | 20 gram | 500 |  |  |
| HW592 | AutoPlex Mixer and Delivery System with VertePlex HV | High Viscosity PMMA Cement with Mixer and Delivery System | 20 gram | 500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ582 | SmartMix | Bone Cement with Vacuum Mixing System | 40 to 100g | 500 |  |  |
| JJ736 | Confidence Spinal cement system | Spinal Bone Cement PMMA and Percutaneous Administration Kit | 5-11cc | 500 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH533 | High V+ Cement with Delivery Kit | PMMA Cement including Delivery Kit | 20gm | 500 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH503 | G-21 Radiopaque Bone cement for Vertebral Consolidation + V-Kit 06 | Radiopaque Bone Cement for Vertebroplasty – high and low viscosity | 10-20g | 500 |  |  |
| OH525 | G21 Bone Cement + Delivery System | Bone Cement – low & std viscosity | 20-60g | 500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY429 | Traumacem | Cement with mixing and delivery system | 10-20gm | 500 |  |  |

**06.03.14.04 - Cement with Antibiotic and Complex Delivery System**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP445 | CMW | Antibiotic Bone cement with vacuum mixing system | 40 to 100g | 500 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER304 | Cemex® System Genta | Bone Cement with Gentamicin packaged in a complex delivery system | 40, 60, 70 and 80 grams | 500 |  |  |

**Heraeus Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HK010 | Palacos R+G Pro | Single Mix PMMA with Gentamicin and Complex Delivery System | 55g, 75g | 500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ583 | SmartMix | Antibiotic Bone Cement with Vacuum Mixing System | 40 to 100g | 500 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF082 | Bone cement with vacuum mixing system | Bone cement with vacuum mixing system | 40 to 100gm | 500 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI937 | Optipac | Refobacin Plus, Prefilled Vaccum Mixing System, Gentamicin Sulphate, PMMA Cement | 40-80 gram | 500 |  |  |

**06.03.14.05 - Accessories - Restrictors**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW006 | Stryker Intramedullary/Bone Plugs | Bone Plugs | 6 - 24mm - small,medium,large | 268 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO006 | Bone Plug | UHMWPE - Cement Plug | 13mm and 24mm | 268 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR117 | Bone Plug | PMMA Cement | 8, 10, 12, 14, 16mm | 268 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI188 | Zimmer Bone Cement Systems | Poly Medullary Plug - PMMA | 8 - 23 mm | 268 |  |  |

**06.03.15 - Bone Graft Substitute**

**06.03.15.01 - Ceramic, 0-5cc**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB362 | Nanogel | Synthetic, Biomimetic Bone Substitute Material | Syringe 0.5ml, 1.0ml, 2.5ml, 5.0ml | 760 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI487 | Mimix Calcium Phosphate Bone Void Filler | Calcium Phosphate | 5 grams | 760 |  |  |

**Biomimetic Therapeutics PTY Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BM010 | Augment Bone Graft - β-TCP component | β-TCP granules | 1.5 cc, 3cc | 760 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE310 | SINTlife | Nanostructured Paste/putty in syringe | 0-5 cc | 760 |  |  |
| DE312 | ENGlpore | Granules (size 1,0-2, 5 mm) 5 cc - Granules (size 2, 5-4, 0 mm) 5 cc | Granules (size 1,0-2, 5 mm) 5 cc - Granules (size 2, 5-4, 0 mm) 5 cc | 760 |  |  |
| DE346 | Engipore Pre-formed Bone Substitute 0-5cc | Pre-formed Bone Substitute 0-5cc | Catalogue number: PFS015005-30-00 Size: 4.7cc - Catalogue number: PFS015006-19-00 Size: 2.6cc - Catalogue number: PFS015006-20-00 Size: 3.6cc - Catalogue number: PFS015006-25-00 Size: 2.2cc - Catalogue number: PFS015005-21-00 Size: 1.2cc - Catalogue number: PFS015005-22-00 Size: 2.4cc - Catalogue number: PFS015008-01-00 Size: 4.2cc | 760 |  |  |
| DE476 | Quickset | Injectable Macroporous Calcium Phospahte | 5cc | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP447 | Biosel 2 | BIOSEL II Dose 5G (Calcium Phosphates) | 5g | 760 |  |  |
| DY362 | Conduit | Conduit Cylinder | H8 - 20 x D10 - 20mm | 760 |  |  |
| DY363 | Conduit | Conduit Wedge | H6-18 x D15 x L15 | 760 |  |  |
| DY427 | Conduit TCP | Bone matrix implant | 5cc | 760 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER104 | GeneX | GeneX/GeneX DS paste | 2.5 and 5cc | 760 |  |  |
| ER106 | GeneX | GeneX putty | 5cc | 760 |  |  |
| ER107 | GeneX | GeneX putty | 2.5cc | 760 |  |  |
| ER124 | Stimulan Kit/Rapid Cure-5 cc | Calcium Sulphate synthetic rapid cure bone void filler kit. | 5cc | 760 |  |  |
| ER127 | Stimulan kit -5cc | Calcium Sulphate synthetic bone void filler kit | 5cc | 760 |  |  |
| ER153 | Kainos | Granules | 1 x 2cm3 | 760 |  |  |
| ER154 | Kainos | Granules | 1 x 3cm3 | 760 |  |  |
| ER155 | Kainos | Granules | 1x5cm3 | 760 |  |  |
| ER161 | Kainos | Blocks | 4-8x13x14 | 760 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO275 | OSIQ Nano HA Bone Paste - Bone matrix implant artificial | OSIQ is a ready to use Nano Bone Graft Substitiute injectable bone matrix paste. | Pre loaded syringes 0.5cc,1.0cc,2.0cc,3.0cc & 5.0cc | 760 |  |  |
| GO276 | ELIZ Bone Graft Substitute | Synthetic HA / TCP Bone Graft Substitute | Granules (1.0 - 4.0mm) (0.8 - 1.5mm) (0.5 - 1.0mm) - Volume / Vial (0.25cc to 5.0cc) | 760 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT021 | Integrant Bone Graft Granules | Osteo Conductive Bone Substitute, that promotes bone growth | 3cc | 760 |  |  |

**JOY SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JA001 | uDesis™ Gel | uDesis™ is a synthetic, highly crystalline beta-tricalcium phosphate bone substitute. uDesis™ is used by orthopaedic surgeons treating defects of the skeleton such as fractures and in specialist surgical techniques such as spine surgery, uDesis™ is regularly and successfully used in place of both autograft and allograft bone. Clinical results prove the very good rates of fusion. uDesis™ is resorbed analogously to bone regeneration. | 1cc, 2.5cc and 5cc | 760 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH559 | KGBone | Synthetic bone substitute, custom-fit for KAGE cervical interbody cage | 4mm-10mm | 760 |  |  |
| LH560 | JectOS | Injectable synthetic bone graft substitute | 5cc | 760 |  |  |
| LH561 | Kasios TCP | TCP Bone graft substitute Granules | 5cc | 760 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM235 | HA/TCP Granules | HA/TCP Bone graft substitute Granules | 2.5cc, 5cc | 760 |  |  |
| LM239 | Exabone HA/TCP Wedges, Blocks, Discs | HA/TCP Bone Substitute | Wedges: 15-35mm width x 20-15mm length x 6-14mm height 1 X 4-10mm height 2 - Blocks: 4-20mm length x 10-30mm width x 10-45mm height - Discs: 5-20mm diameter x 5-20mm height | 760 |  |  |
| LM240 | Exabone Paste | Preloaded Paste in Syringe | 0.5cc, 1cc, 2cc, 2.5cc, 5cc | 760 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC415 | BCP | Biphasic Calcium Phosphate Reabsorbable Graft Supplement | 1-3cc | 760 |  |  |
| MC594 | Mastergraft | Calcium Phosphate Ceramic Granules | 5cc Vial | 760 |  |  |
| MC669 | BCP | Biphasic Calcium Phosphate Reabsorbable Graft Supplement | 5cc | 760 |  |  |
| MC853 | Nanostim | Synthetic Bone Paste | 1cc | 760 |  |  |
| MC854 | Nanostim | Synthetic Bone Paste | 2cc | 760 |  |  |
| MC855 | Nanostim | Synthetic Bone Paste | 5cc | 760 |  |  |

**More Group Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MV001 | BondBone | Biphasic Calcium Sulfate | 0.5cc, 1cc | 760 |  |  |
| MV003 | 4Bone Synthetic Bone Graft | HA/βTCP synthetic bone graft | 0.5cc, 1cc, 2cc | 760 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV075 | AttraX bone graft substitute | 1cc Cylinder (Putty) - 2cc Cylinder (Putty) - 2.5cc Cylinder (Putty) - 5cc (2x2.5cc) Strip (Putty) | 1cc, 2cc 2.5cc, 5cc | 760 |  |  |

**MY BIOLOGICS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OK001 | NanoBone Granulate | Synthetic bone void filler | Small (0.6 x 2.0 mm) - Large (1.0 x 2.0 mm) - Volume 0.6 to 5cc | 760 |  |  |
| OK002 | NanoBone Block | Synthetic bone void filler | 5x10x15mm | 760 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ004 | In'Oss | Synthetic Bone Graft Putty - Hydroxyapatite/Beta Calcium Phosphate (HA/beta-TCP) and Hydroxpropylmethylcellulose hydrogel carrier (HPMC) | 0.5 - 5ml | 760 |  |  |
| PZ005 | ReproBone | TCP/HA Synthetic Bone Graft Granules | 0.5-5cc | 760 |  |  |
| PZ009 | ReproBone novo | HA Synthetic Bone Graft Paste | 0.5-5ml | 760 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF005 | Osteoflo | Biphasic Calcium Phosphate; Hydrated Biphasic Calcium Phosphate (Putty) | 1ml, 2ml, 5ml | 760 |  |  |
| SF060 | Osteoflo G | Biphasic Calcium Phosphate | 1cc,2cc, 5cc Granules | 760 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK184 | VITOSS - Synthetic cancellous bone void filler | Beta-tricalcium phosphate | 1.2cc dowel | 760 |  |  |
| SK191 | VITOSS - Synthetic Cancellous bone void filler | Beta-tricalcium phosphate | 5cc morsels | 760 |  |  |
| SK480 | HydroSet Injectable Calcium Phosphate Cement | Injectable, rapid set, calcium phosphate bone substitute kit | 5cc | 760 |  |  |
| SR061 | HydroSet Injectable Calcium Phosphate Cement | Injectable, rapid set, calcium phosphate bone substitute kit | 3cc | 760 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV014 | Tripore HA Granuels 5cc | Biphasic Calcium Phosphate | 2cc Granules, 5cc Granules | 760 |  |  |
| SV051 | GelOS™ | Gel based Synthetic bone substitute | 1cc, 2.5cc, 5cc | 760 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX019 | Bonex | Granules | 2cc | 760 |  |  |
| SX073 | Samarys RF - 3D bone substitute | 3D hydroxapatite and tricalcic phosphate implant | 4.5mm to 10 height (o.1cc to 1cc) | 760 |  |  |
| SX085 | Bone'XTRUDABLE | Biphasic Calcium Phosphate, Hydrated Biphasic Calcium Phosphate (Putty) | 1ml, 2ml, 5ml | 760 |  |  |
| SX086 | Alphatec Velossity | Biphasic Calcium Phosphate with absorbable hydrogel (putty) | 1ml. 2.5ml, 5ml | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY003 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute | 5g | 760 |  |  |
| SY004 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute | 1g | 760 |  |  |
| SY005 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute | 0.5g | 760 |  |  |
| SY331 | Norian® | Fast Set Putty | 5cc | 760 |  |  |
| SY333 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute | 2.5cc | 760 |  |  |
| SY358 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute-Cervios Cylinder | F1, 2, 3, 4, 5 & C1, 2, 3, 4, 5 | 760 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR005 | ProDense / Osteoset | Composite Bone Void Filler - Pellets | 2cc, 5cc | 760 |  |  |
| WR008 | ProDense / Osteoset XR | Composite Bone Void Filler - Pellets, Injector | 3.0mm, 1.25cc | 760 |  |  |
| WR009 | ProDense / Osteoset XR | Composite Bone Void Filler - Pellets, Injector | 4.8mm, 5cc | 760 |  |  |
| WR014 | OSTEOSET - BVT KIT (STANDARD CURE, FAST CURE) | Mini Bead Kit | 5cc Standard/Fast Cure | 760 |  |  |
| WR016 | Osteoset Bone Void Filler | Calcium Sulphate | 3mm & 4.8mm Pellets 5cc | 760 |  |  |
| WR018 | Osteoset Bone Void Filler | Calcium Sulphate | 4.8mm Syringe 5cc | 760 |  |  |
| WR224 | Osteoset T | Calcium Sulphate with Tobroamycin | 5cc vial | 760 |  |  |
| WR287 | Crossbone | Bone substitute | Wedges:6-15mm height - Blocks: height 3 -10mm, - Width 3-10mm, - length10-20mm - Granules: Granule size 0.5 - 3.5mm, Volume 0.4 -5cc | 760 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI192 | Bone Graft Substitute | Triosite Granules (0.5 - 1.0 mm grain sizes)- HATCP | 1 g Tube | 760 |  |  |
| ZI193 | Bone Graft Substitute | Triosite Granules (2 - 3mm grain size) - HATCP | 5g Tube | 760 |  |  |
| ZI194 | Bone Graft Substitute | Triosite Block 5 x 5 x 10mm Box of 4 - HATCP | 10mm | 760 |  |  |
| ZI195 | Bone Graft Substitute | Triosite Block 5 x 5 x 20mm Box of 4 - HATCP | 20mm | 760 |  |  |
| ZI196 | Bone Graft Substitute | Triosite Block 5 x 5 x 10mm Box of 2 - HATCP | 10mm | 760 |  |  |
| ZI197 | Bone Graft Substitute | Triosite Block 5 x 5 x 20mm Box of 2 - HATCP | 20mm | 760 |  |  |
| ZI198 | Bone Graft Substitute | Triosite Oesteotomy Wedges - HATCP | 6 - 12mm | 760 |  |  |
| ZI959 | Calcium Phosphate BSM | Bone Substitute Material | 1.0, 2.5 and 5cc | 760 |  |  |

**AUG**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX310 | Actifuse ABX Easyfill | Actifuse ABX Easyfill - A silicate substituted synthetic bone graft | 1.5mL to 4mL | 1080 |  |  |
| BX313 | Actifuse ABX Easyfill Putty | Actifuse ABX Easyfill Putty - A silicate substituted synthetic bone graft | 5ml | 1080 |  |  |
| BX314 | ACTIFUSE SHAPE 1.6mL–BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 1.6mL | 1080 |  |  |
| BX315 | ACTIFUSE SHAPE 2.6mL–BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 2.6mL | 1080 |  |  |
| BX320 | ACTIFUSE GRANULES –BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 5mL | 1080 |  |  |
| BX323 | ACTIFUSE MICROGRANULES2.5mL–BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 2.5mL | 1080 |  |  |
| BX324 | ACTIFUSE MICROGRANULES 5mL–BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 5mL | 1080 |  |  |

**Biomimetic Therapeutics PTY Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BM008 | Augment Bone Graft - rhPDGF-BB component | rhPDGF-BB solution (0.3mg/ml) | 1.5cc (0.45mg) | 1080 |  |  |
| BM009 | Augment Bone Graft - rhPDGF-BB component | rhPDGF solution (0.3mg/ml) | 3cc (0.90mg) | 1080 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO288 | NanoBone - Granules | Nanocrystalline HA in a porous silica matrix, synthetic bone graft substitute granules | 0.6ml, 1.2ml, 2.4ml, 5ml | 1080 |  |  |
| GO289 | NanoBone - Granules | Nanocrystalline HA in a porous silica matrix, synthetic bone graft substitute block | 0. 75ml (5x10x15 mm3) | 1080 |  |  |
| GO290 | NanoBone - Putty | Nanocrystalline HA in a porous silica matrix, synthetic bone graft substitute putty | 0.5ml, 1.0ml, 2.5ml, 5ml | 1080 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH562 | i-FACTOR Putty Peptide Enhanced Bone Graft | P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute | 0 - 5.0mL | 1080 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM207 | BonAlive Putty | Bone Graft Substitute - Bioactive Glass Putty | 1cc, 2.5cc, 5cc | 1080 |  |  |
| LM215 | BonAlive Granules | Bone Graft Substitute - Bioactive Glass Granules | 13130 - 0.5-0.8mm small granules, 5cc syringe - 13330 -1.0-2.0mm medium granules, 5cc syringe - 13430 -2.0-3.15mm large granules, 5cc syringe | 1080 |  |  |

**CDS**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY189 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute-Cylinder | 8.5, 9.5, 10.5, 12.5 & 14cm | 1250 |  |  |
| SY281 | Norian® | Injectable Bone Cement | 5cc | 1250 |  |  |
| SY450 | chronOS ß-TCP | Porous ß-Tricalcium Phosphate Bone Graft Substitute & Resorbable Polymer - Strip | 50 mm x25 mm x 3 mm | 1250 |  |  |
| SY573 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute-Block | Small Syringe, 5x5x10mm | 1250 |  |  |
| SY575 | chronOS™ β-TCP | Porous chron β-Tricalcium Phosphate Bone Graft Substitute-Wedge | 25x20x6-8mm | 1250 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM091 | FixEx Bone Cement | Calcium Phosphate Bone Cement | 5cc | 1250 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO387 | Callos Bone Void Filler | Calcium Phosphate Bone Void Fille | 3CC, 5CC | 1250 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL049 | STRUCSURE CP | Calcium Phosphate Bone Graft Substitute | 5cc | 1250 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW568 | Stryker DirectInject | DirectInject bone cement | 3cc - 5cc | 1250 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP064 | Osteovation | Calcium Phosphate Bone substitute kit, quick set, EX/Impact/Inject | 2-3cc | 1250 |  |  |
| SP065 | Osteovation | Calcium Phosphate Bone sbustitute kit; Quick Set; EX/Impact/Inject | 5cc | 1250 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR002 | ProDense / Osteoset XR | Composite Injectable Bone Void Filler | 2cc-5cc | 1250 |  |  |
| WR017 | Osteoset Bone Void Filler | Calcium Sulphate | 3mm Syringe 1.25cc | 1250 |  |  |
| WR019 | Osteoset MIIG X3 | Injectable Calcium Sulphate Bone Void Filler, Includes Syringe | 5cc | 1250 |  |  |

**06.03.15.02 - Ceramic, >5cc - 10cc**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI488 | Mimix Calcium Phosphate Bone Void Filler | Calcium Phosphate | 10 grams | 1200 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE311 | SINTlife | Nanostructured Paste/putty in syringe - 10 cc | 10 cc | 1200 |  |  |
| DE347 | Engipore Pre-formed Bone Substitute 5-10cc | Pre-formed Bone Substitute 5-10cc | Catalogue No: PFS015005-31-00 Size: 6.4cc - Catalogue No: PFS015005-32-00 Size: 8.2cc - Catalogue No: PFS015005-23-00 Size: 7.2cc - Catalogue No: PFS015005-24-00 Size: 9.6cc - Catalogue No: PFS015008-02-00 Size: 6.8cc - Catalogue No: PFS015008-03-00 Size: 9.9cc | 1200 |  |  |
| DE477 | Quickset | Injectable Macropourous Calcium Phosphate | 8cc | 1200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY353 | Conduit TCP | Bone matrix implant | 10cc | 1200 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER103 | GeneX | GeneX paste | 10cc | 1200 |  |  |
| ER105 | GeneX | GeneX putty | 10cc | 1200 |  |  |
| ER125 | Stimulan Kit/Rapid Cure-10cc | Calcium Sulphate synthetic rapid cure bone void filler kit | 10 cc | 1200 |  |  |
| ER128 | Stimulan kit-10cc | Calcium Sulphate synthetic bone void filler kit | 10cc | 1200 |  |  |
| ER156 | Kainos | Granules | 1x6cm3 | 1200 |  |  |
| ER157 | Kainos | Granules | 1x10cm3 | 1200 |  |  |
| ER290 | Tecres CAL-CEMEX bone void filler | CAL-CEMEX bone void filler with optional mixing device | 10 grams | 1200 |  |  |
| ER291 | Tecres CAL-CEMEX Bone Void Filler | CAL-CEMEX Bone Void Filler with delivery system | 10 gram | 1200 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO277 | ELIZ Bonr graft Substitute | Synthetic HA /TCP Bone Graft Substitute | Granules (1.0 - 4.0mm) (0.8 - 1.5mm) (0.5 - 1.0mm) - Volume / Vial 10.0cc | 1200 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH565 | JectOS 10cc | Injectable synthetic bone graft substitute | 10cc | 1200 |  |  |
| LH568 | Kasios TCP | TCP Bone graft substitute Granules | 10cc | 1200 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM236 | HA/TCP Granules | HA/TCP Bone graft substitute Granules | 10cc | 1200 |  |  |
| LM241 | Exabone Paste | Preloaded Paste in Syringe | 10cc | 1200 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC595 | Mastergraft | Calcium Phosphate Ceramic Granules | 10cc Vial | 1200 |  |  |
| MC670 | BCP | Biphasic Calcium Phosphate Reabsorbable Graft Supplement | 10cc | 1200 |  |  |
| MC856 | Nanostim | Synthetic Bone Paste | 10cc | 1200 |  |  |

**More Group Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MV002 | 4Bone Synthetic Bone Graft | HA/βTCP synthetic bone graft | 6cc | 1200 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV076 | AttraX bone graft substitute (>5cc<=10cc) | 6cc (2x3cc) Blocks (Putty) - 10cc (2x5cc) Strip (Putty) | 6cc, 10cc | 1200 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ006 | ReproBone | TCP/HA Synthetic Bone Graft Granules | 6-10cc | 1200 |  |  |
| PZ010 | ReproBone novo | HA Synthetic Bone Graft Paste | 6-10ml | 1200 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF061 | Osteoflo G | Biphasic Calcium Phosphate | 6cc,10cc Granules | 1200 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK188 | VITOSS - Synthetic cancellous bone void filler | Beta-tricalcium phosphate | 10cc morsels and 10cc dowels | 1200 |  |  |
| SR054 | HydroSet Injectable Calcium Phosphate | Injectable, rapid set, calcium phosphate bone substitute kit | 10cc | 1200 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV015 | Tripore HA Granuels 10cc | Biphasic Calcium Phosphate | 10cc | 1200 |  |  |
| SV052 | GelOS™ | Gel based Synthetic bone substitute | 10cc | 1200 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX018 | Bonex | Granules | 10cc | 1200 |  |  |
| SX087 | Alphatec Velossity | Biphasic Calcium Phosphate with absorbable hydrogel (putty) | 10ml | 1200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY002 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute | 10g | 1200 |  |  |
| SY332 | Norian® | Fast Set Putty | 10cc | 1200 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR006 | ProDense / Osteroset XR | Composite Bone Void Filler - Pellets | 10cc | 1200 |  |  |
| WR012 | Osteoset | Calcium Sulphate | 4.8mm pellets 10cc | 1200 |  |  |
| WR021 | Osteoset T Pellets | Calcium sulphate with tobramycin | 10cc | 1200 |  |  |

**Danex Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| XD019 | Comp06 Bone Reinforcement Composite | Bone Reinforced Comppsite consisting of Flowable, curable polymeric matrix with bioceramic, supplied in a sterile ready-to-use double syringe cartridge with mixing tip allowing mixing of the two components | 10cc | 1200 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI960 | Calcium Phosphate BSM | Bone substitute Material | 10cc | 1200 |  |  |

**AUG**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX308 | Actifuse ABX MIS | Actifuse ABX MIS, Refill Cartridge, 7.5ml | 7.5ml | 2300 |  |  |
| BX309 | Actifuse ABX MIS | Actifuse ABX MIS, Applicator and Cartridge, 7.5ml | 7.5ml | 2300 |  |  |
| BX312 | Actifuse ABX Easyfill Putty | Actifuse ABX Easyfill Putty - A silicate substituted synthetic bone graft | 10ml | 2300 |  |  |
| BX317 | ACTIFUSE SHAPE 8.0mL –BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 8.0mL | 2300 |  |  |
| BX319 | ACTIFUSE GRANULES 10mL–BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 10mL | 2300 |  |  |
| BX322 | ACTIFUSE EASY PREP –BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 10ml | 2300 |  |  |
| BX325 | ACTIFUSE MICROGRANULES –BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 10mL | 2300 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO291 | NanoBone - Putty | Nanocrystalline HA in a porous silica matrix, synthetic bone graft substitute putty | 10ml | 2300 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH566 | i-FACTOR Putty Peptide Enhanced Bone Graft | P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute | 5.0ml - 10ml | 2300 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM208 | BonAlive Putty | Bone Graft Substitute - Bioactive Glass Putty | 10cc | 2300 |  |  |
| LM216 | BonAlive Granules | Bone Graft Substitute - Bioactive Glass Granules | 13140 - 0.5-0.8mm small granules, 10cc syringe - 13340 - 1.0-2.0mm medium granules, 10cc syringe - 13440 - 2.0-3.15mm large granules, 10cc syringe | 2300 |  |  |

**CDS**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER456 | CelgenTek iN3 Bone Graft Substitute/Cement | CelgenTek iN3 Calcium Phosphate Bone Graft Substitute | 10 cc | 1525 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY282 | Norian® | Injectable Bone Cement | 10cc | 1525 |  |  |
| SY451 | chronOS ß-TCP | Porous ß-Tricalcium Phosphate Bone Graft Substitute & Resorbable Polymer - Strip | 50-100 mm x25 mm x 3-6 mm | 1525 |  |  |
| SY574 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute-Block | Large Syringe, 12.5 x 12.5x10mm | 1525 |  |  |
| SY576 | chronOS™ β-TCP | Porous β - Tricalcium Phosphate Bone Graft Substitute - Wedge | 20x25x10-14mm; 25x35x7-13mm | 1525 |  |  |

**Medical & Optical Instruments Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MO388 | Callos Bone Void Filler | Calcium Phosphate Bone Void Filler | 10CC | 1525 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL050 | STRUCSURE CP | Calcium Phosphate Bone Graft Substitute | >5cc - 10cc | 1525 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW573 | Stryker DirectInject | DirectInject bone cement | 10cc | 1525 |  |  |
| SK189 | CORTOSS - Synthetic cortical bone void filler | - | 10cc CORTOSS kit | 1525 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP066 | Osteovation | Calcium Phosphate Bone substitute kit; Quick Set; EX/Impact/Inject | 10cc | 1525 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR003 | ProDense / Osteoset XR | Composite Injectable Bone Void Filler | 10cc | 1525 |  |  |
| WR039 | Cellplex TCP Synthetic Cancellous Bone | Alpha & Beta Tricalcium Phosphate | 7cc | 1525 |  |  |

**06.03.15.03 - Ceramic, >10cc - 20cc**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI489 | Mimix Calcium Phosphate Bone Void Filler | Calcium Phosphate | 20 grams | 1500 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE309 | ENGlpore | Granules (size 1,0-2,5 mm) 15 cc - Granules (size 2,5-4,0 mm) 15 cc | Granules (size 1,0-2,5 mm) 15 cc - Granules (size 2,5-4,0 mm) 15 cc | 1500 |  |  |
| DE478 | Quickset | Injectable Macroporous Calcium Phosphate | 16cc | 1500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY354 | Conduit TCP | Bone matrix implant | 15cc | 1500 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER126 | Stimulan Kit/Rapid Cure-20cc | Calcium Sulphate synthetic rapid cure bone void filler kit. | 20cc | 1500 |  |  |
| ER158 | Kainos | Granules | 1x16cm3 | 1500 |  |  |
| ER159 | Kainos | Granules | 1x20cm3 | 1500 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH563 | Jectos 20cc | Injectible synthetic bone graft substitute | 20cc | 1500 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM237 | HA/TCP Granules | HA/TCP Bone graft substitute Granules | 15cc, 20cc | 1500 |  |  |
| LM242 | Exabone Paste | Preloaded Paste in Syringe | 15cc | 1500 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC596 | Mastergraft | Calcium Phosphate Ceramic Granules | 15cc Vial | 1500 |  |  |
| MC671 | BCP | Biphasic Calcium Phosphate Reabsorbable Graft Supplement | 20cc | 1500 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ007 | ReproBone | TCP/HA Synthetic Bone Graft Granules | 11-20cc | 1500 |  |  |
| PZ011 | ReproBone novo | HA Synthetic Bone Graft Paste | 11-20ml | 1500 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK185 | VITOSS - Synthetic cancellous bone void filler | Beta-tricalcium phosphate | 15cc morsels | 1500 |  |  |
| SK481 | HydroSet injectable Calcium Phosphate Cement | Injectable, rapid set, calcium phosphate bone substitute kit | 15cc | 1500 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV016 | Tripore HA Granuels 20cc | Biphasic Calcium Phosphate | 12cc Granuels, 20cc Granuels | 1500 |  |  |
| SV059 | GelOS | Gel based synthetic bone substitute | 15cc | 1500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY001 | chronOS™ β-TCP | Porous β-Tricalcium Phosphate Bone Graft Substitute | 20g | 1500 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR007 | ProDense / Osteoset XR | Composite Bone Void Filler - Pellets | 20cc | 1500 |  |  |
| WR015 | Osteoset Pellets - Bone Graft Substitute | Calcium Sulphate | 4.8mm Pellets 20cc | 1500 |  |  |

**AUG**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX311 | ACTIFUSE ABX Putty | Actifuse AVX Putty - A silicated substituted synthetic bone graft. | 20ml | 4600 |  |  |
| BX316 | ACTIFUSE GRANULES –BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 20mL | 4600 |  |  |
| BX318 | ACTIFUSE SHAPE15.8mL –BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 15.8mL | 4600 |  |  |

**CDS**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY452 | chronOS ß-TCP | Porous ß-Tricalcium Phosphate Bone Graft Substitute & Resorbable Polymer - Strip | 100 mm x25 mm x 6mm | 2150 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL051 | STRUCSURE CP | Calcium Phosphate Bone Graft | 10cc - 20cc | 2150 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR004 | ProDense/Osteoset XR | Composite Injectable Bone Void Filler | 20cc | 2150 |  |  |
| WR020 | Osteoset MIIG X3 | Injectable Calcium Sulphate Bone Void Filler, Includes Syringe | 15cc | 2150 |  |  |
| WR040 | Cellplex TCP Synthetic Cancellous Bone | Alpha & Beta Tricalcium Phosphate | 15cc & 20cc | 2150 |  |  |
| WR215 | Pro-Dense core Decompression Kit | Composite Injectable Bone Void Filler plus instrumentation kit for core decompression | 15cc | 2150 |  |  |

**06.03.15.04 - Ceramic, >20cc**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE082 | Hatric Bone Substitute | Ceramic | 7mm - 15mm | 1560 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY355 | Conduit TCP | Bone matrix implant | 30cc | 1560 |  |  |
| DY361 | Conduit | Conduit Blocks | 10 x 10 x 10mm to 25 x 25 x 30mm | 1560 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER160 | Kainos | Granules | 1x30cm3 | 1560 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC011 | Squale Bone Substitute | Block | H: 4 -20mm | 1560 |  |  |
| HC029 | Bone substitute | Synethetic Resorbable Bone Graft | H;4-20mm | 1560 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM238 | HA/TCP Granules | HA/TCP Bone graft substitute Granules | 25cc, 30cc | 1560 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC597 | Mastergraft | Calcium Phosphate Ceramic Granules | 30cc Vial | 1560 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ008 | ReproBone | TCP/HA Synthetic Bone Graft Granules | 21-30cc | 1560 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF062 | Osteoflo G | Biphasic Calcium Phosphate | 30cc Granules | 1560 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK187 | VITOSS - Synthetic cancellous bone void filler | Beta-tricalcium phosphate | 30cc morsels and 30cc dowels | 1560 |  |  |
| ST021 | Stryker Bone Substitute | Bonesave, Calcium Phosphate | 40gms, sizes 2 - 4 and 4-6mm | 1560 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX017 | Bonex | Block | L:5.5 - 50mm | 1560 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR011 | Osteoset BVF Kit | Kit contains calcium sulfate, diluent, mould, spatula and mixing bowl | 25cc only | 1560 |  |  |
| WR013 | Osteoset T Pellets | Calcium sulphate with tobramycin | 20cc | 1560 |  |  |

**AUG**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX321 | ACTIFUSE GRANULES 40mL–BONE MATRIX IMPLANT ARTIFICIAL | A silicate substituted synthetic bone graft | 40mL | 6000 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH564 | i-Factor Flex & Flex FR Peptide Enhanced Bone Graft – 25mm | P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute | 25mm x 25mm x 4mm | 6000 |  |  |
| LH567 | i-Factor Flex & Flex FR Peptide Enhanced Bone Graft – 25mm | P-15, ABM, Osteoinductive, Osteoconductive bone graft substitute | 50mm x 25mm x 4mm, 100mm x 25mm x 4mm | 6000 |  |  |

**06.03.15.06 - Demineralised Bone Matrix, 2 – 5cc**

**Geistlich Pharma Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GI003 | Bio-Oss Bone Natural Bone Mineral | Derived from bovine bone | Granule size 0.25 - 1mm, 1.0gm (2cc) - Granule size 1 - 2mm, 1.0gm (3cc) - Granule size 0.25 - 1mm, 2.0gm (4cc) | 529 |  |  |
| GI004 | Bio-Oss | This bone block consists of anorganic bovine bone matrix sterilised by gamma-irradiation. Bio-Oss is a natural bone mineral for filling of bone defects in maxillofacial surgery, implantology, and periodontology. | approx 1.4-1.6g, 2cc | 529 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH476 | Orthoss - Bone implant material | Orthoss Spongiosa Block. Bone Implant material, biological, animal source. | 1 x 1x 2 approx. 1.6g | 529 |  |  |

**06.03.15.07 - Demineralised Bone Matrix, >5cc - 10cc**

**Geistlich Pharma Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GI005 | Bio-Oss | Natural bone mineral derived from bovine bone | 1 to 2mm; 2.0g (6cc) | 1400 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH474 | Orthoss - Bone implant material | Orthoss Granules Spongiosa. Bone implant material, biological, animal source | Granule Size 2-4mm, 3g (approx. 8-10cc) | 1400 |  |  |
| LH475 | Orthoss - Bone implant material | Orthoss Spongiosa Block. Bone Implant material, biological, animal source. | 2 x 2 x 1.3cm (approx. 3.6g) | 1400 |  |  |

**06.03.15.08 - Demineralised Bone Matrix, >10cc**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH473 | Orthoss - Bone implant material | Orthoss Granules Spongiosa, Bone implant material, biological, animal source | Granule size 1-2mm, 5g-7g; (approx.. 13-20cc) | 2100 |  |  |

**06.03.15.09 - Composite (Extracellular Collagen Matrix with DBM or Ceramic), 0 - 5cc**

**Biomimetic Therapeutics PTY Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BM011 | Augment Injectable Bone Graft – β-TCP/bovine Type I collagen matrix | β-TCP/bovine Type I collagen matrix | 1.5cc - 3cc | 850 |  |  |

**Geistlich Pharma Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GI015 | Bio-Oss Collagen | The product consists of Bio-Oss granules, embedded in 10% porcine collagen. The collagen component is resorbed within a few weeks. The properties of the Bio-Oss granules remain unchanged. Facilitates handling. | 1 preformed block of cancellous-bone granulate and collagen, block sizes 500mg | 850 |  |  |
| GI016 | Bio-Oss Collagen | The product consists of Bio-Oss granules, embedded in 10% porcine collagen. The collagen component is resorbed within a few weeks. The properties of the Bio-Oss granules remain unchanged. Facilitates handling. | 1 preformed block of cancellous-bone granulate and collagen, block size 250mg | 850 |  |  |
| GI017 | Bio-Oss Collagen | The product consists of Bio-Oss granules, embedded in 10% porcine collagen. The collagen component is resorbed within a few weeks. The properties of the Bio-Oss granules remain unchanged. Facilitates handling. | 1 preformed block of cancellous-bone granulate and collagen, block size 100mg | 850 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC660 | Mastergraft | Matrix | 5cc | 850 |  |  |
| MI142 | Mastergraft | Mastergraft Putty | >0cc-5cc | 850 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI022 | nanOss Bioactive Bone Void Filler, 1-5cc | Granular bone graft material comprised of porous hydroxyapatite and porcine gelatin based carrier. Granules supplied in jar (1cc, 2cc, &5cc) or in a prefilled mixing chamber with delivery accessories (5cc) packaging variant. | 1cc, 2cc, & 5cc | 850 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK466 | VITOSS Foam - Compression Resistant Synthetic Cancellous Boane Void Filler | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | 5cc Foam strip (25x50x4) | 850 |  |  |
| SK476 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler. | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen | 1.2cc Foam Pack | 850 |  |  |
| SK477 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler. | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen | 2.5cc Foam Pack | 850 |  |  |
| SK478 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler. | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | 5cc Foam Pack | 850 |  |  |

**06.03.15.10 - Composite (Extracellular Collagen Matrix with DBM or Ceramic), >5cc - 10cc**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC663 | Mastergraft | Matrix | 10cc | 1988 |  |  |
| MI143 | Mastergraft | Mastergraft Putty | >5cc-10cc | 1988 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI023 | nanOss Bioactive Bone Void Filler, 10cc | Granular bone graft material comprised of porous hydroxyapatite and porcine gelatin based carrier. Granules supplied in jar (10cc) or in a prefilled mixing chamber with delivery accessories (10cc) packaging variant. | 10cc | 1988 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK467 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | 10cc Foam strip (25x100x4) | 1988 |  |  |
| SK468 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | 10cc Foam strip (25x50x8) | 1988 |  |  |
| SK470 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | Small Cup 52mm Diameter | 1988 |  |  |
| SK471 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | Large Cup 56mm Diameter | 1988 |  |  |
| SK479 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler. | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen | 10cc Foam Pack | 1988 |  |  |

**06.03.15.11 - Composite (Extracellular Collagen Matrix with DBM or Ceramic), >10cc - 20cc**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC662 | Mastergraft | Matrix | 20cc | 2256 |  |  |
| MI144 | Mastergraft | Mastergraft Strip | >10cc-20cc | 2256 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI024 | nanOss Bioactive Bone Void Filler, 20cc | Granular bone graft material comprised of porous hydroxyapatite and porcine gelatin based - carrier | 20cc | 2256 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK469 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | 20cc Foam strip (25x100x8) | 2256 |  |  |

**06.03.15.12 - Composite (Extracellular Collagen Matrix with DBM or Ceramic), >20cc**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI145 | Mastergraft | Mastergraft Strip | >20cc | 3000 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK475 | VITOSS Foam - Compression Resistant Synthetic Cancellous Bone Void Filler. | Highly porous bone graft material made from beta-tricalcium phosphate (β-TCP) and Type I bovine collagen. | Sheet (Wide Strip) 75x100x4mm | 3000 |  |  |

**06.03.15.13 - Biologically Active Bone Inductor, 0 - 2.5mg**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC806 | Infuse Bone Graft | Recombinant human bone morphogenetic protein rhBMP-2 | Extra Small 2.1mg | 1500 |  |  |
| MC807 | Infuse Bone Graft | Recombinant human bone morphogenetic protein rhBMP-2 | Mini 1.05mg | 1500 |  |  |

**06.03.15.14 - Biologically Active Bone Inductor, >2.5mg - 5mg**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC808 | Infuse Bone Graft | Recombinant human bone morphogenetic protein rhBMP-2 | Small 4.2mg | 3200 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST865 | OP-1 Implant - Osteogenic Protein 1, 3.5mg | Osteoinductive and osteoconductive bone graft substitute | 1 vial | 3200 |  |  |

**06.03.15.15 - Biologically Active Bone Inductor, >5mg - 10mg**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC683 | Infuse Bone Graft | Recombinant human Bone Morphogenetic Protein rhBMP-2 | Medium 8.4mg | 6000 |  |  |

**06.03.15.16 - Biologically Active Bone Inductor, >10mg**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC684 | Infuse Bone Graft | Recombinant human Bone Morphogenetic Protein rhBMP-2 | Large 12mg | 6400 |  |  |

**06.03.15.17 - Metal Scaffold**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI956 | TM Interpositional Spacers | Trabecular Metal Interpositional Spacer | S,M,L with heights of 25, 30, 35 and 40mm | 1283 |  |  |

**06.03.16 - Meshes**

**06.03.16.01 - Metallic**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP223 | Thackray Mesh | Stainless Steel Ortron 90 mesh | 200x200mm | 949 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW525 | Exeter Hip X-Change Revision System | X-Change Stainless steel Revision Mesh - Medial Wall,Rim, Femoral. Flat | Small, medium and large | 949 |  |  |

**3D anatomical**

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR071 | BioFoam Bone Wedge | Titanium metal scaffold for angular correction in ankle and foot | Depth 14 - 44mm - Width 10 - 44mm - Thickness 4.5 - 12mm | 1283 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH359 | OsseoTi Porous Metal Foot & Ankle Reconstructive Wedges | Porous Titanium Reconstructive Wedges | 15mm x 15mm x 4mm to 24mm x 20mm x 11mm | 1283 |  |  |
| ZI922 | TM Fusion Spacers | Trabecular Metal Ankle Fusion Spacers | S,M,L | 1283 |  |  |

**06.03.16.02 - Non Metallic**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO101 | Mutars Attachment Tube | Mutars attachment tube | 35/55mm | 288 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN777 | GTS Sleeve | Polypropylene non-absorbable woven mesh | one size only | 288 |  |  |

**06.03.17 - Tumour / Limb Deficiency**

**06.03.17.02 - Spacer**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO121 | MUTARS - Arthrodesis body | Arthrodesis Body | 120mm | 6571 |  |  |

**06.03.17.04 - Central Screw**

**Surgien Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BR001 | OPRA System | Central screw - titanium | One size only | 1860 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO131 | MUTARS humerus screw | MUTARS humerus screw | 15mm,35mm,55mm,75mm | 1860 |  |  |

**06.03.17.05 - Healing Cylinder**

**Surgien Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BR002 | OPRA System | Healing cylinder - titanium | One size only | 3150 |  |  |

**06.03.17.06 - Healing Screw**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BR003 | OPRA System | Healing screw - titanium | One size only | 2460 |  |  |

**Osseointegration Holdings Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OY011 | Healing Plug Unidirectional Locking | Unidirectional locking - Highly polished to minimise soft tissue irritation - Fixation of offset Antirotational bushing, Taper sleeve into the stem & cone - An elongated deep groove to prevent rotation - Composed of a forged CoCrMo alloy accordingto ISO 5832-12, the M14 male thread of the - screw locks with the M 14 female thread of the abutment. | 3 size | 2460 |  |  |

**06.03.17.07 - Fixture**

**Surgien Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BR004 | OPRA System | Fixture - titanium | 16 - 20mm | 36900 |  |  |

**Osseointegration Holdings Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OY001 | Intramedullary Femoral Stem Type B | Modular Stem w/proximal fixation/THR option | 14mm-22mm, 1mm increaments | 36900 |  |  |
| OY002 | Intramedullary Femoral Stem Type C | Modular anatomic stem w/screw options | Left & Right 17mm - 24mm | 36900 |  |  |
| OY003 | Intramedullary Femoral Stem Type A | Modular Intramedullary stem | 14mm - 21mm, 1mm increments | 36900 |  |  |
| OY008 | Fem Stem Cem'Less lntraMed | Stem Cem'Less lntraMed | 83 items with sizes ranging in stem length from 140mm to 180mm | 36900 |  |  |

**06.03.17.08 - Abutment**

**Surgien Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BR005 | OPRA System | Abutment - titanium | Length 47 - 77mm | 19250 |  |  |

**Osseointegration Holdings Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OY004 | Dual Cone Extension Niobium aluminum oxide coated Abutment | Dual Cone Extension Niobium aluminum oxide coated Abutment | 5 sizes | 19250 |  |  |
| OY005 | Modular Cylinder Extension abutment full Niobium aluminium oxide coated | Modular Cylinder Extension abutment full Niobium aluminium oxide coated | 10 sizes | 19250 |  |  |
| OY009 | Orthodynamics The Integral Leg Prostheses-Dual Cone Extension (as a component of the Orthodynamics The Integral Leg Prosthesis | Orthodynamics The Integral Leg Prosthesis-Dual Cone Extension | 6 sizes | 19250 |  |  |

**06.03.17.09 - Abutment Screw**

**Surgien Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BR006 | OPRA System | Abutment screw - titanium | Length 57 - 87mm | 5775 |  |  |

**Osseointegration Holdings Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OY010 | Abutment Screw | Titanium screw for structural reinforcement of the internal Cone Extension | 5 sizes | 5775 |  |  |

**06.03.17.10 - Oncology Humeral Stem**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW256 | HMRS Oncology Humeral Stem | Cobalt Chromium | 7x75mm, 7x115mm, 9x75mm, 9x115mm, 11x115mm, 25mmx75mm, 25mmx100mm, 50mmx75mm, 50mmx100mm,75mmx100mm, 100mmx50mm | 5775 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO133 | MUTARS humeral stem | MUTARS humeral stems | 7-16mm diameter 75mm length | 5775 |  |  |

**06.03.17.11 - Humeral Ancharge Piece**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW222 | Howmedica Modular Resection System | Humeral Anchorage Piece - Vitallium | 9, 10, 11, 12mm | 4778 |  |  |

**06.03.17.12 - Humerus Extension Piece**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW221 | Howmedica Modular Resection System | Humerus Extension Piece - Vitallium | 5, 15, 30, 45, 60, 75, 90, 105, 120, 135, 150, 165mm | 4393 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO124 | MUTARS Humerus diaphyseal implant | MUTARS Humerus diaphyseal implant | 8-9 mm diameter, 100mm length | 4393 |  |  |
| OO129 | MUTARS extension piece | MUTARS humerus extension piece | 20mm/40mm/60mm | 4393 |  |  |

**06.03.17.14 - Humerus Connection Piece**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW218 | Howmedica Modular Resection System | Humerus Connection Piece - Vitallium | One size only | 4580 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO128 | MUTARS Humerus connecting part | MUTARS Humerus connecting part | 80mm | 4580 |  |  |
| OO130 | MUTARS humerus reducer | MUTARS humerus reducer | 10/100mm | 4580 |  |  |

**06.03.17.15 - Oncology Humeral Body**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW255 | Howmedica Modular Resection System | Oncology Humeral Body - Titanium | 40 - 140mm in 20mm increments | 4122 |  |  |

**06.03.17.16 - Wedge**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW202 | Howmedica Modular Resection System | Wedge - Vitallium | One size only | 211 |  |  |

**06.03.17.17 - Humerus Connecting Screw**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW219 | Howmedica Modular Resection System | Humerus Connecting Screw - Vitallium | One size only | 653 |  |  |

**06.03.17.18 - Humerus Hex Socket Bolt**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW220 | Howmedica Modular Resection System | Humerus Hex Socket Bolt - Vitallium | One size only | 565 |  |  |

**06.03.17.19 - Plug Screw Axis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW200 | Howmedica Modular Resection System | Plug Screw Axis - Vitallium | One size only | 217 |  |  |

**06.03.17.21 - Humeral Bearing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW213 | Howmedica Modular Resection System | Humeral Bearing - Vitallium | One size only | 175 |  |  |

**06.03.17.22 - Humeral Head/Cap**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW254 | HMRS Oncology Humeral Head/Cap | Cobalt Chromium | 40, 44mm, Cap | 4260 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO126 | MUTARS Humerus Head | MUTARS Humerus Head | 50mm | 4260 |  |  |
| OO127 | MUTARS Humerus cap | MUTARS Humerus cap | Small, medium and large. +5 and +10mm offset - Standard / Inverse | 4260 |  |  |

**06.03.17.23 - Distal Humerus Flange**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH346 | Comprehesive Segmental Revision System (SRS) | Comprehensive SRS Flange | Small, large | 4347 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW216 | Howmedica Modular Resection System | Distal Humerus Cone - Vitallium | One size only | 4347 |  |  |
| HW217 | Howmedica Modular Resection System | Distal Humerus Flange - Vitallium | One size only | 4347 |  |  |

**06.03.17.24 - Humeral Collar Round Smooth**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR166 | METS Humeral Collar Round Smooth | Titanium, smooth uncoated collar for a secure fit in the humeral canal | 20mm, 22mm, 24mm | 2316 |  |  |

**06.03.17.25 - Humeral Component for use with Hemi Head**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW619 | METS Humeral Component for use with Hemi Head | Titanium humeral component | Small and standard | 7042 |  |  |

**06.03.17.26 - Humeral Head Fixation Screw**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW620 | METS Humeral Head Fixation Screw | Titanium screw which fixes the humeral component and the humeral head together | Small and standard | 565 |  |  |

**06.03.17.27 - Humeral Component with Liner and re-attachment**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW621 | METS Humeral Component with Liner and re-attachment | Titanium component with HA coated rails for tissue reattachment, HYMWPE liner with encased metal ring for use with contrained glenoid | Mono-size, left and right | 8990 |  |  |

**06.03.17.28 - Humeral Collar Round Coated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW622 | METS Humeral Collar Round Coated | Titanium colar with HAP coated stipples | 20mm, 22mm, 24mm | 4122 |  |  |

**06.03.17.29 - Humeral Stem**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW623 | METS Humeal Stem | Straight titanium stems, 7-11mm diameters | Diameters 7-11mm, Lengths 70-90mm | 2723 |  |  |

**06.03.17.30 - Humeral Shaft**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW624 | METS Humeral Shaft | Titanium shafts in 15mm increments, reconstructs the humeral shaft where there is diseased or deficient bone | Lengths 38-143mm | 3243 |  |  |

**06.03.17.31 - Humeral Intergral Shaft & Stem Coated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW625 | METS Humeral Integral Shaft & Stem Coated | Titanium, combined shaft, stem & collar with HA coated stipples | 20mm shaft plateau with 8mm diameter stem, 24mm shaft plateau with 10mm diameter stem - 7945 | 7945 |  |  |

**06.03.17.32 - Humeral Intergral Shaft & Stem Coated Uncoated**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR174 | METS Humeral Integral Shaft & Stem Uncoated | Titanium, combined shaft, stem & collar | 20mm shaft plateau with 8mm diameter stem, 24mm shaft plateau with 10mm diameter stem | 4480 |  |  |

**06.03.17.33 - Humeral Component with Liner**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW626 | METS Humeral Component with Liner | Titanium component, UHMWPE liner with encased metal ring for use with constrained glenoid | Mono-size, left and right | 7083 |  |  |

**06.03.17.34 - Humeral Component with Reattachment for use with Hemi Head**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW627 | METS Humeral Component with Reattachment for use with Hemi Head | Titanium humeral component with HA coated rails for tissue reattachment | Small and standard | 9342 |  |  |

**06.03.17.35 - Glenoid / Glensophere component**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW628 | METS Bayley Walker Glenoid Component | Titanium HAP coated tapered screw with 22.2mm CoCr-Molybdenum head, for Glenoid fixation | Extra small, small and standard | 7485 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO125 | MUTARS Glenosphere | MUTARS glenosphere | 40mm | 7485 |  |  |
| OO135 | MUTARS Glenoid | MUTARS Glenoid | 1 size | 7485 |  |  |

**06.03.17.36 - Humeral Hemi-Head**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR178 | METS Humeral Hemi-head | Titanium humeral hemi-head forming part of a modular system to replace diseased or damaged bone | Diameters 43mm, 46mm, 52mm, 55mm, 58mm | 3388 |  |  |

**06.03.17.37 - Femoral Stem - Uncemented**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO082 | MUTARS - Arthrodesis stems | Arthrodesis tibial and femoral stems, cvd, straight, cemented/cementless | 11-20mm x 100 - 250mm length | 3920 |  |  |

**06.03.17.39 - Tibial Stem - Uncemented**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO119 | MUTARS - Arthodesis Tibial component | MUTARS - Arthodesis femoral component | 45mm | 6571 |  |  |

**06.03.17.41 - Valgus Sleeve**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO120 | MUTARS - Arthrodesis femoral component | MUTARS - Arthrodesis femoral component | 45mm left and right | 6571 |  |  |

**07 - Plastic and Reconstructive**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**07.01.01 - Mesh - Metal**

**07.01.01.01 - <0.2mm thick, 1-50cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT027 | Martin Level One Fixation | Mesh, Titanium | <0.2mm thick, 1 to 10cm² area | 165 |  |  |

**07.01.01.02 - <0.2mm thick, 51-100cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT026 | Martin Level One Fixation | Mesh, Titanium | <0.2mm, 51 to 100cm² area | 380 |  |  |

**07.01.01.03 - 0.2-0.49mm thick, 1-10cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT031 | Martin Level One Fixation | Mesh, Titanium | 0.2 to 0.49mm thick, 1 to 10cm² area | 350 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY577 | AO/ASIF Plate | Titanium contourable mesh; Orbital & Pre-Shaped | <0.5mm | 725 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT034 | Martin Level One Fixation | Mesh, Titanium | 0.2 to 0.49mm thick, 1 to 10cm² area | 725 |  |  |

**07.01.01.04 - 0.2-0.49mm thick, 11-50cm²**

**Australian Surgical Innovations Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AI005 | ASI Plates and Screws | Mesh | . | 700 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI604 | W Lorenz Osteosynthesis System | Sheet, 1mm System. Titanium | 85x50x0.2mm | 700 |  |  |
| BI645 | W Lorenz Osteosynthesis System | Mesh panel, 1.5mm System Titanium | (41-83) x (39-54mm) (0.3 or 0.2mm) | 700 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT060 | Martin Level One Fixation | Mesh, Titanium | 0.9-0.49mm thick, 11-50cm² | 700 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH508 | Martin Osteosynthesis 1.5mm System Mesh thin 50cm2 | Mesh, Titanium | 0.2-0.49mm thick, 11-50cm2 | 700 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM217 | Bioplate Biomesh System | Titanium cranial biomesh | 0.3 to 0.45mm thickness, 32-60mm x 43-60mm | 700 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC889 | TiMesh | Square-rectangular Gridmesh Panel | 11 to 25 cm2 area | 700 |  |  |
| MC914 | TiMesh Titanium Rigid Fixation Bone Grafting and Plating System | FlexMesh 1.5mm System. Composition: Titanium | 26 to 50 cm2 area; 0.3mm thick | 700 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP068 | Plates | Micro, Mini, Maxi | Mesh 50mm x 74mm Mesh 26 to 50cm2 area | 700 |  |  |
| SP080 | Plates | Micro, Mini | Mesh 50mm x 37, 36 x 50mm, Mesh 11 to 25cm2 area | 700 |  |  |
| SP107 | OsteoMed Plating & Fixation System | Plates | 40 x 40mm Osteoform Mesh, Mesh 11 to 25cm2 area. | 700 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY578 | AO/ASIF Plate | Titanium contourable mesh; Mastoid, Cranial & Pre-Shaped | 0.2mm-0.49mm | 850 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW528 | Stryker Neuro Mesh Plates | Titanium malleable mesh plates for cranial reconstruction | 0.2-0.49mm | 850 |  |  |

**07.01.01.05 - 0.2-0.49mm thick, 51-200cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT047 | Martin Level One Fixation | Mesh, Titanium & 3D | 0.2-0.49mm thick, 51-200cm² | 1400 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH512 | Martin Osteosynthesis 1.5mm System 3D Mesh 200cm2 | 3D Mesh, Titanium | 0.2-0.49mm thick, 51-200cm2 | 1400 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM218 | Bioplate Biomesh System | Titanium cranial biomesh | 0.45mm thickness, 85-132mm x 90-134mm | 1400 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC524 | TiMesh | Isogrid Panel | One size only | 1400 |  |  |
| MC525 | TiMesh | Sugar Mesh Panel / Grid | 11 x 7.5cm | 1400 |  |  |
| MC887 | TiMesh | Titanium Mesh Panel | 51 to 100 cm2 area | 1400 |  |  |
| MC890 | TiMesh | Square-rectangular Gridmesh Panel | 51 to 100 cm2 area | 1400 |  |  |
| MI084 | TiMesh Rigid Fixation Bone Grafting and Plating System | FlexMesh 1.0 - 1.5mm system. Composition: Titanium | 51 to 100cm² area, 0.3mm thickness | 1400 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK582 | Stryker Leibinger Plating System | Craniofacial Titanium Mesh System | 0.2 - 0.49mm thick, 51 - 200cm² | 1400 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP078 | Plates | Micro, Mini | Mesh Sheet 100mm x 74mm Mesh 51 to 100cm2 area | 1400 |  |  |
| SP109 | OsteoMed Plating & Fixation System | Plates | 90 x 90mm Osteoform Mesh, Mesh 51 to 100cm2 area. | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY488 | AO/ASIF Plate | Titanium Contourable mesh plate | <0.5mm | 1400 |  |  |

**Complex**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH024 | W Lorenz Osteosynthesis System | Pre-contoured Neuro Mesh, titanium | 163 x 115 x 0.3mm | 1480 |  |  |

**07.01.01.06 - 0.2-0.49mm thick, >200cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH018 | W Lorenz Osteosynthesis System | Sheet 1.5mm System. Titanium | (203-206)mm x (123-127)mm x (0.2-0.3)mm | 1500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ441 | Titanium Mesh | Titanium Mesh Sterile | 0.2mm thickness, 15cm x 15cm | 1500 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC387 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Square Grid Mesh | Large | 1500 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP106 | OsteoMed Plating & Fixation System | Plates | 111 x 191mm Mesh Plate, Mesh > 200cm2 area. | 1500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY786 | AO/ASIF Plate | Titanium Contourable mesh, Cranial Neuro | <0.5mm | 1500 |  |  |

**07.01.01.07 - 0.5-0.8mm thick, 1-10cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT039 | Martin Level One Fixation | Mesh Titanium | 0.5-0.8mm thick, 1-10cm² | 315 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC389 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Square Grid Mesh | Small | 315 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST245 | Leibinger Titanium Implant System | Leibinger Mesh Implants Titanium | 75 x 12 x 0.5mm | 315 |  |  |

**07.01.01.08 - 0.5-0.8mm thick, 11-50cm²**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH023 | W Lorenz Osteosynthesis System | Panel, Regular or Small Grid. Titanium | (42-85) x (40-53)mm x 0.6mm | 510 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW507 | Stryker Leibinger Plating System | Craniofacial Titanium Mesh System | 0.5 - 0.8mm thick, 11 - 50cm² | 510 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT062 | Martin Level One Fixation | Mesh, Titanium | 0.5-0.8mm thick, 11-50cm² | 510 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH509 | Martin Osteosynthesis 1.5mm System Mesh 50cm2 | Mesh, Titanium | 0.5-0.8mm thick, 11-50cm2 | 510 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM219 | Bioplate Biomesh System | Titanium cranial biomesh | 0.6mm thickness, 36-65 x 52-65mm | 510 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC915 | TiMesh Titanium Rigid Fixation Bone Grafting and Plating System | FlexMesh 1.5mm System. Composition: Titanium | 26 to 50 cm2 area; 0.6mm thick | 510 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP093 | OsteoMed Plating & Fixation System | Plates - Reconstruction | Mesh Malleable/Ridgid, 74 x 50mm, Mesh, 0.5 to 0.8mm thick, 26 to 50cm3 area | 510 |  |  |
| SP108 | OsteoMed Plating & Fixation System | Plates | 40 x 40mm Osteoform Mesh, Mesh 11 to 25cm2 area. | 510 |  |  |

**07.01.01.09 - 0.5-0.8mm thick, 51-200cm²**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB315 | Aesculap CranioPlate System/Plate Neuro | Cranial fixation system, internal fracture, non biodegradable. | Plate Neuro, 65 x 90 mm and 68 x 91mm 0.3mm & 0.6mm Mesh | 1175 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT023 | Martin Level One Fixation | Mesh, Titanium | 0.50 to 0.80mm thick, 51 to 100cm² area | 1175 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH510 | Martin Osteosynthesis 1.5mm System Mesh 64cm2 | Mesh, Titanium | 0.5-0.8mm thick, 51-200cm2 | 1175 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM220 | BIOPLATE Biomesh | Titanium cranial biomesh | 0.6mm thickness, 90-127 x 92-131mm | 1175 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC877 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Mesh | 51 to 100 cm2 area, 0.6mm thickness | 1175 |  |  |
| MI085 | TiMesh Rigid Fixation Bone Grafting and Plating System | FlexMesh 1.0 - 2.2mm system. Composition : Titanium | 51 to 100cm² area, 0.6mm thickness | 1175 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP110 | OsteoMed Plating & Fixation System | Plates | 90 x 90mm Osteoform Mesh, Mesh 51 to 100cm2 area. | 1175 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST250 | Leibinger Titanium Implant System | Mesh: Micro, Dumbach, Dynamic | Diameter 1.0mm - 2.3mm; Up to 90 x 90mm | 1175 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY579 | AO/ASIF Plate | Titanium mesh | 0.5mm-0.8mm | 1175 |  |  |

**07.01.01.10 - 0.5-0.8mm thick, >200cm²**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB368 | Aesculap CranioPlate System/Plate Neuro mesh | Cranial fixation system, internal fracture, non biodegradable | Plate Neuro, 132 x 158 mm, 0.6mm Mesh | 2243 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH019 | W Lorenz Osteosynthesis System | Sheet 1.5mm System. Titanium | 206 x 123 x 0.6mm | 2243 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH492 | Standard Approach Mesh | Pre-contoured titanium mesh implants for 11 standard approaches. | 0.6mm thick | 2243 |  |  |
| LH511 | Martin Osteosynthesis 1.5mm System Mesh 200cm2 | Mesh, Titanium | 0.5-0.8mm thick, >200cm2 | 2243 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM221 | BIOPLATE Biomesh | Titanium cranial biomesh 3ME, packaged non-sterile | 20 x 20cm | 2243 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI083 | TiMesh Titanium rigid Fixation Bone Grafting and Plating System | FlexMesh 1.5mm - 2.2mm system. Composition: Titanium | 148 - 154mm x 148 - 154mm, 0.6mm | 2243 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP112 | OsteoMed Plating & Fixation System | Plates | 125 x 180mm Mesh Plate, 150 x 300mm Mesh Plate, Mesh >200cm2 area. | 2243 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY785 | AO/ASIF Plate | Titanium Contourable Mesh, Cranial Neuro | 0.5mm-0.8mm | 2243 |  |  |

**07.01.02 - Mesh - Non-metal**

**07.01.02.01 - <0.2mm thick, 1-10cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC551 | Macropore | Protective Disc | 25mm | 165 |  |  |
| MC554 | Macropore | CraniDisk | 23 - 28mm | 165 |  |  |
| MC568 | Macropore | Bur Hole Cover | 25mm | 165 |  |  |

**07.01.02.02 - <0.2mm thick, 11-25cm²**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ687 | PDS Plates | Absorbable synthetic (poly-p-dioxanone) plate/foil | 0.25 x 30 x 40mm - 0.5 x 30 x 40mm - 0.25 x 40 x 50mm - 0.5 x 40 x 50mm - 0.15 x 30 x 40mm - 0.15 x 40 x 50mm | 515 |  |  |

**07.01.02.03 - 0.2-0.49mm thick, 1-10cm²**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI399 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Panel or Sheet, Solid or Holed, PGA/PLA | 0.25mm x 25x25mm | 450 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT032 | Martin Level One Fixation Resorb x & SonicWeld | Mesh PDLLA (resorbable) | 0.20 to 0.49mm thick, 1 to 10 cm2 area | 450 |  |  |

**07.01.02.04 - 0.2-0.49mm thick, 11-25cm²**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI401 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Cover, Solid or Holed, PGA/PLA | 0.25mm x 50x50mm | 680 |  |  |

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK019 | Inion GTR Biodegradable System | PLGA/TMC Copolymer: membrane & tacks | a) 30 x 40mm membrane kit; b) 6 tack kit and applicator | 680 |  |  |

**07.01.02.05 - 0.2-0.49mm thick, 26-50cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT013 | Martin Level One Fixation Resorb x & SonicWeld Rx | Mesh, PDLLA (resorbable) | 0.20 to 0.49mm thick, 26 to 50cm² area | 1490 |  |  |

**07.01.02.07 - 0.5-0.8mm thick, 1-10cm²**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI417 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Cover, Solid or Holed, PGA/PLA | (0.5 or 0.8mm) x 25 x 25mm | 600 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT058 | Martin Level One Fixation Resorb X & SonicWeld RX | Mesh, PDLLA (resorbable) | 0.50 to 0.80mm thick, 1 to 10cm² | 600 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC630 | Macropore FRP (fast resorbing polymer) | Polylactide and Polyglycolide polymer | 25mm x 25mm x 0.75mm | 600 |  |  |
| MI088 | Macropore | Protective Sheets | 1 to 10cm² area; 0.5mm thick | 600 |  |  |

**07.01.02.08 - 0.5-0.8mm thick, 11-25cm²**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI418 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Panel, Lactosorb. 1.5mm System. PGA/PLA | 25 x 50mm (5 x 10 hole) | 945 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC629 | Macropore FRP (fast resorbing polymer) | Polylactide and Polyglycolide polymer | 50mm x 50mm 0.75mm | 945 |  |  |
| MC893 | Macropore | Protective Sheets | 11 to 25 cm2 area, 0.5mm thick | 945 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ052 | CPS Bioabsorbable Fixation System | CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer | 1.5-2.5 mesh plate, 7 x 7 holes; 1.5mm baby mesh plate 7 x 7 holes | 945 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY544 | PolyMax Rapid-Resorbable Fixation System | Mesh Plate | 0.5-0.8mm | 945 |  |  |

**07.01.02.09 - 0.5-0.8mm thick, 26-50cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT046 | Martin Level One Fixation | Mesh PDLLA resorbable | 0.5-0.8mm thick, 26-50cm² | 1230 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC560 | Macropore | Protective Sheets | 60 x 80 x 0.5mm - 60 x 80 x 0.8mm | 1230 |  |  |
| MC628 | Macropore FRP (fast resorbing polymer) | Polylactide and Polyglycolide polymer | 60mm x 80mm x 0.75mm | 1230 |  |  |

**07.01.02.10 - 0.5-0.8mm thick, 51-100cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC627 | Macropore FRP (fast resorbing polymer) | Polylactide and Polyglycolide polymer | 100mm x 100mm x 0.75mm | 1940 |  |  |
| MC899 | Macropore | Protective Sheets | 51 to 100 cm2 area; 0.5mm thick | 1940 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ066 | CPS Bioabsorbable Fixation System | CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer | 1.5-2.5 mesh plates, 14 x 14 holes; 1.5mm baby mesh plate 14 x 14 holes | 1940 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY547 | PolyMax Rapid-Resorbable Fixation System | Mesh Plate | 0.5-0.8mm | 1940 |  |  |

**07.01.02.11 - 0.5-0.8mm thick, 101-200cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT048 | Martin Level One Fixation | Mesh PDLLA resorbable | 0.5-0.8mm thick, 101-200cm² | 2100 |  |  |

**07.01.02.12 - >0.8mm thick, 1-10cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT044 | Martin Level One Fixation | Mesh PDLLA resorbable | >0.8mm thick, 1-10cm² | 600 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC896 | Macropore | Protective Sheets | 1 to 10 cm2 area; 1.0mm thick | 600 |  |  |

**07.01.02.13 - >0.8mm thick, 11-25cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT015 | Martin Level One Fixation Resorb x & SonicWeld Rx | Mesh, PDLLA (resorbable) | >0.80mm thick, 11 to 25cm² area | 950 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC894 | Marcropore | Protective Sheets | 11 to 25 cm2 area, 1.0mm thick | 950 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY545 | PolyMax Rapid-Resorbable Fixation System | Mesh Plate | >0.8mm | 950 |  |  |

**07.01.02.14 - >0.8mm thick, 26-50cm²**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT045 | Martin Level One Fixation | Mesh PDLLA resorbable | >0.8mm thick, 26-50cm² | 1020 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST516 | Stryker Leibinger Resorbable Fixation System | Resorbable plate: blank panel Tripolymer | 55x55mm | 1020 |  |  |
| ST526 | Stryker Leibinger Resorbable Fixation System | Resorbable Mesh Tripolymer | 55x55mm | 1020 |  |  |

**07.01.02.15 - >0.8mm thick, 51-100cm²**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC900 | Macropore | Protective Sheets | 51 to 100 cm2 area; 1.0mm thick | 1175 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY546 | PolyMax Rapid-Resorbable Fixation System | Mesh Plate | >0.8mm | 1175 |  |  |

**07.01.02.16 - >0.8mm thick, 101-200cm2**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT049 | Martin Level One Fixation | Mesh PDLLA resorbable | >0.8mm thick, 101-200cm2 | 2100 |  |  |

**07.01.03 - Mesh - Composite**

**07.01.03.01 - 0.5-0.8mm thick, 1-25cm²**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW443 | E-POR Biomaterial/ Panel - Porous Polyethlene Titanium Mesh Composite | Panel - Porous Polyethylene Titanium Mesh Composite | 0.5mm - 0.8mm thick, 38mm x 50mm | 900 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY699 | SynPOR | Anatomical Porous Polyethylene with Titanium | 08.mm - 1.5mm thick | 900 |  |  |

**07.01.03.02 - 0.5-0.8mm thick, 26-50cm²**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW440 | E-POR Biomaterial/ Panel - Porous Polyethlene Titanium Mesh Composite | Panel - Porous Polyethlene Titanium Mesh Composite | >0.8mm thick, 38mm x 50mm | 975 |  |  |
| HW444 | E-POR Biomaterial/ Panel - Porous Polyethlene Titanium Mesh Composite | Panel - Porous Polyethylene Titanium Mesh Composite | 0.5mm-0.8mm thick, 76mm x 50mm | 975 |  |  |

**07.01.03.03 - >0.8mm thick 26-50cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW441 | E-POR Biomaterial/ Panel - Porous Polyethylene Titanium Mesh Composite | Panel - Porous Polyethylene Titanium Mesh Composite | >0.8mm thick, 76mm x 50mm | 1150 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY697 | SynPOR | Porous Polyethylene with Titanium | > 08.mm thick | 1150 |  |  |

**07.01.04 - Non-mesh**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK515 | Nasal Sheet (Strut). | Nasal Sheet (Strut). Model 9536 | Nasal Sheet (Strut): 40 x 9 x 1.1mm | 220 |  |  |

**07.01.04.01 - Resorbable**

**Geistlich Pharma Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GI010 | Bio-Gide | Bio-Gide & Bio-Gide Perio are collagen membranes containing porcine collagen in a bilayer structure. They are used for guided bone regeneration and peridontal tissue regeneration in oral and maxillofacial surgery. | 30mm x 40mm | 345 |  |  |
| GI011 | Bio-Gide | Bio-Gide & Bio-Gide Perio are collagen membranes containing porcine collagen in a bilayer structure. They are used for guided bone regeneration and peridontal tissue regeneration in oral and maxillofacial surgery. | 25mm x 25mm | 345 |  |  |
| GI012 | Bio-Gide | Bio-Gide & Bio-Gide Perio are collagen membranes containing porcine collagen in a bilayer structure. They are used for guided bone regeneration and peridontal tissue regeneration in oral and maxillofacial surgery. | 13 x 25mm | 345 |  |  |
| GI014 | Geistlich Mucograft | Collagen Matrix | 15mm x 20mm, 20mm x 30mm, diameter 8mm | 345 |  |  |
| GI019 | Geistlich Bio-Gide Perio | Geistlich Bio-Gide Perio is a collagen membrane containing porcine collagen in a bilayer structure. It is used for guided bone regeneration and peridontal tissue regeneration in oral and maxillofacial surgery. | 16 x 22 mm | 345 |  |  |
| GI020 | Geistlich Bio-Gide Shape | Geistlich Bio-Gide Shape is intended to be used as a barrier membrane in the regeneration of bone defects and used after bone grafting procedures in extraction sockets. - Because of its elasticity, Geistlich Bio-Gide Shape should be used in combination with void-filling bone graft materials such as autologous bone or bone substitutes (e.g. Geistlich Bio-Oss / Geistlich Bio-Oss Collagen) whenever possible. - The porous surface, facing the bone, allows the ingrowth of bone-forming cells. The dense surface, facing the soft tissue, prevents the ingrowth of fibrous tissue into the bone defect. | 14 x 24 mm | 345 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT033 | Martin Level One Fixation Resorb x & SonicWeld | Reconstruction sheet not mesh PDLLA (resorbable) | 25x25mm-0.1mm | 345 |  |  |

**Biomet 3i Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NW005 | OsseoGuard Resorbable Collagen Membrane | Dental Resorbable Collagen Membrane | 15mm x 20mm, 20mm x 30mm, 30mm x 40mm | 345 |  |  |

**07.01.04.02 - Polymer**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY002 | Su-Por Ultra thin Sheet | An implantable device intended to support, contour, and provide structure for the craniofacial anatomy during reconstructive and plastic surgery procedures. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs. | 2.5mm, 3.5mm. 4.0mm, 0.85mm, 1.5mm, 3.0mm | 240 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW416 | Micro Thin Sheet | Model/s 8438, 83020, 83022, 83029 | 8438: 30 x 50 x 0.4mm, 83020: 38 x 50 x 0.25mm, 83022: 38 x 50 x 0.35mm, 83029: 38 x 50 x 0.45mm | 240 |  |  |
| HW417 | Sheet | Porus Polyethylene. Models 6330, 6331, 8662, 9562. Micro single channel sheet, model 9528. Barrier microplate single channel sheet, model 9527 Medpor Titan Implant Sheets Plain, Barrier & Double Barrier, and Medpor Titan Orbital floor and wall sheets 8102 | Sheets 6330: 38 x 50 x 1.5mm, 6331: 50 x 76 x 1.5mm, 8662: 76 x 127 x 1.5mm, 9862: 38 x 50 x 3mm. Microplate single channel Sheet 9528: 38 x 50 x 0.85mm. Barrier microplate single channel Sheet 9527: 38 x 50 x 0.85mm. Titan implant sheets 81020: 76 x 50 x | 240 |  |  |
| HW418 | Barrier Sheet: Barrier Sheet - Orbital Floor | Porus Polyethylene. Barrier sheet - Rectangle, models 8312 and 9312. Orbital floor implants, models 8305 and 9305 | Barrier sheet - Rectangle: 50 x 76 x 1mm, 50 x 76 x 1.6mm: 50 x 76 x 1mm, 50 x 76 x 1.6mm. Orbital Floor: 38 x 50 x 1mm, 38 x 50 x 1.6mm | 240 |  |  |
| HW426 | Ultra Thin Sheet | Porus Polyethylene. Model 7214 | 76 x 127 x 0.85mm | 240 |  |  |
| HW427 | Ultra Thin Sheet | Porus Polyethylene. Model 7216 | 127 x 178 x 0.85mm | 240 |  |  |
| HW428 | Sheet - Multi Channel, Barrier Channel. | Porus Polyethylene. Miniplate channel sheet, model 9529. Microplate channel sheet, model 9530. Barrier Miniplate and Microplate Channel Sheets, Models 9531 and 9532. | Miniplate channel: 40 x 52 x 2.3mm. Mircoplate channel: 40 x 52 x 2.3mm. Barier Miniplate and Microplate Channel Sheets: 40 x 52 x 2.3mm, 40 x 52 x 2.3mm | 240 |  |  |
| HW442 | E-POR Biomaterial/ Sheet - Porous Polyethylene | Sheet - Porous Polyethylene | 30mm - 50mm x 0.4mm - 3mm | 240 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ303 | Cranioplastic Kit (Type 1) | Cranioplastic kit containing 2 complete sets. Consists of 2 bags of sterile powder, 2 vials sterile liquid, 2 sterile matrix bags | 30grams | 240 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK513 | Ultra Thin Sheet | Porus Polyethylene. Models 7210 | 38 x 50 x 0.85mm | 240 |  |  |
| SK516 | Ultra Thin Sheet | Porus Polyethylene. Model 7212 | 50 x 76 x 0.85mm | 240 |  |  |
| SK517 | Sheet - Barrier Single Channel Sheet. | Porus Polyethylene. Barrier Single Channel Sheet, Model 9527. | Barrier Single Channel: 38 x 50 x 0.85mm | 240 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY696 | SynPOR | Porous Polyethylene | 0.45mm - 3.0mm thick | 240 |  |  |

**07.01.04.03 - Block**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY003 | Su-Por Flexible Block | An implantable device intended to support, contour, and provide structure for the craniofacial anatomy during reconstructive and plastic surgery procedures. Made of high density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs. | 13 x 38 x 3mm, 25 x 50 x 6mm, 13 x 38 x 9.5mm - 25 x 50 x 3mm, 25 x 50 x 6mm, 25 x 50 x 9.5mm - 38 x 63 x 3mm, 38 x 63 x 6mm, 38 x 63 x 9.5mm | 825 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW506 | Stryker MEDPOR Implant | Porous Polyethylene Mesh | Block | 825 |  |  |
| SK520 | Medpor Porous Polyethylene Biomaterial Custom Made Implant | Porous Polyethylene Biomaterial Custom Made Product for ear, nose, face and Orbit reconstruction | Custom designed and made from CT scan image | 825 |  |  |

**07.01.05 - Fracture or Reconstruction Plates**

**07.01.05.01 - <0.5mm thick, <4 holes**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI949 | Neurological Packs | Plate & screws: Neuro pack - single plate or thinflip 2 hole plate set | 1.5mm or 2mm system | 65 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM222 | BIOPLATE Low Profile | Low Profile 2-hole Straight Plate | 11mm - 14mm length | 65 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP076 | Plates | Micro, Midface & Mini | Straight Plate - 2 Hole, Plate < 4 holes. | 65 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY561 | Matrix | Simple shaped plates | < 4 holes | 65 |  |  |

**07.01.05.02 - <0.5mm thick, 4-7 holes**

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM223 | Bioplate Plating System | Plates of various shape | 4 to 7 holes | 140 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY562 | Matrix | Micro X, Frame plates | 4 - 7 Holes | 140 |  |  |

**Burr**

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| --- | --- | --- | --- | --- | --- | --- |
| MN196 | Matrix Plate | Burr Hole Plates | 12 to 24mm | 190 |  |  |

**KLS Martin Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| KT010 | Martin Level One Fixation | Plate, titanium | <0.5mm thick, 4 to 7 holes | 190 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH495 | Martin Level One Fixation | Plate, titanium | <0.5mm thick, 4 to 7 holes | 190 |  |  |

**LMT Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LM224 | BIOPLATE Low Profile | Low Profile Flex Contoured Burr Hole Cover | Low profile 0.3mm, 1.5mm diam hole, 12 - 18mm diam plate | 190 |  |  |

**07.01.05.03 - <0.5mm thick, 8-15 holes**

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH504 | Martin Osteosynthesis 1.5mm System 8-15 hole plate | Plate, Titanium | <0.5mm thick, 8-15 holes | 281 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM225 | BIOPLATE Low Profile | Low Profile 8-hole Boxcar Plate | 10 x 24mm | 281 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY563 | Matrix | Micor Orbital curved plate | 12 hole | 281 |  |  |

**07.01.05.04 - <0.5mm thick, 16-32 holes**

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH506 | Martin Osteosynthesis 1.5mm System 16-32 hole plate | Plate, Titanium | <0.5mm thick, 16-32 holes | 380 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY558 | Matrix | Micro Adaption, Strut Plates | 18-20 hole | 380 |  |  |

**07.01.05.05 - 0.5-0.99mm thick, <4 holes**

**Australian Surgical Innovations Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AI004 | ASI Plates and Screws | Plate | Straight, Left, Right, X, T and Y shaped | 95 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT078 | Anatomics Fixation Straight Plates | Titanium fixation straight plates | 2 Holes - Thickness - 0.6mm - Length - 15mm | 95 |  |  |

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB304 | Aesculap CranioPlate System/ Plate Neuro, 2 hole straight | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates | Plate Neuro, 2 hole 11 & 16mm straight | 95 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI677 | W Lorenz Osteosynthesis System | Plate, Neuro Straight, 1.5mm System, Titanium | 2 hole (medium or long) | 95 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW497 | Stryker Leibinger Plating System | Fracture or reconstruction plates | 0.5 - 0.99mm thick, <4 holes | 95 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT024 | Martin Micro Plate Osteosynthesis System | 1.5mm system Straight Plate Titanium | 2 hole, 0.6mm profile | 95 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH502 | Martin Osteosynthesis 1.5mm System 2 hole plate | Plate, 0.6mm thick, titanium | 2-4 hole | 95 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC872 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Straight Plate | < 4 holes | 95 |  |  |
| MC908 | Timesh | Rigid Straight Plates | < 4 holes | 95 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP075 | Plates | Micro, Midface & Mini | Straight Plate - 2 Hole, Plate < 4 holes. | 95 |  |  |

**Burr**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC867 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Plate | Ohata Tristar 8.4 10mm, < 4 hole | 140 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK267 | Leibinger Titanium Implant System | Burr Hole Cover 1.0mm - 2.3mm | Diameter 7, 10, 14 & 20mm | 140 |  |  |

**Compression**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY580 | AO/ASIF Plate | Titanium adaption plate | <4 holes | 140 |  |  |

**Resorbable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY512 | AO/ASIF Plate | Rapid resorbable reconstruction plate | <4 holes | 180 |  |  |

**07.01.05.06 - 0.5-0.99mm thick, 4-7 holes**

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT079 | Anatomics Fixation Double-Y Plates | Titanium craniofacial fixation plates | 6 Holes - Thickness - 0.6mm - Length - 17mm | 170 |  |  |

**Aus Systems Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AU007 | Aus Systems Titanium Miniplates (Bone Plates) | Plate Titanium | 0.7mm profile 4-7 holes | 170 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB305 | Aesculap CranioPlate System/Plate Neuro, 6 hole rectangular | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Plate Neuro, 6 hole 10 x 17 mm rectangular | 170 |  |  |
| BB306 | Aesculap CranioPlate System/ Plate Neuro, 4 hole square | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Plate Neuro, 4 hole 10mm square | 170 |  |  |
| BB307 | Aesculap CranioPlate System/ Plate Neuro, 4 hole straight | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Plate Neuro, 4 hole 17 & 20 mm straight | 170 |  |  |
| BB308 | Aesculap CranioPlate System/ Plate Neuro, 6 hole double Y | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Plate Neuro, 6 hole 15 & 17mm, double Y shape | 170 |  |  |
| BB309 | Aesculap CranioPlate System/ Plate neuro, 5 hole Y | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates | Plate Neuro, 5 hole 17mm, Y shape | 170 |  |  |
| BB313 | Aesculap CranioPlate System/ Plate Neuro, Burr hole cover 12 & 16mm | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Plate Neuro, 6 hole x 16 & 20mm Burr hole cover | 170 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH362 | Lorenz Plating System | Neuro Gap Plate, Titanium | 25mm - 45mm | 170 |  |  |
| BI348 | W Lorenz Osteosynthesis System | L-Plate, 2mm System, Left or Right. Titanium | 2 x 2 hole, Mini or Low Profile | 170 |  |  |
| BI351 | W Lorenz Osteosynthesis System | L-Plate, 2mm System, Left or Right. Titanium | 2 x 2 hole, long | 170 |  |  |
| BI605 | W Lorenz Osteosynthesis System | Plate, Matrix, 1.0 or 1.5mm System, Titanium | 6 hole | 170 |  |  |
| BI617 | W Lorenz Osteosynthesis System | Plate, Straight, 1mm System. Titanium | 4 hole | 170 |  |  |
| BI620 | W Lorenz Osteosynthesis System | Plate, Straight, low profile, 2.0mm System, Titanium | 4 - 8 hole | 170 |  |  |
| BI621 | W Lorenz Osteosynthesis System | Plate, L , 2.5mm or 2m system, Titanium | 2 x2 or 3x3 hole | 170 |  |  |
| BI622 | W Lorenz Osteosynthesis System | Z-Shape Plate, Left or Right, 1.5mm or 2mm System. Titanium | 2 x 2 hole | 170 |  |  |
| BI623 | W Lorenz Osteosynthesis System | T-Plate, Left or Right, 1.5mm System. Titanium | 3x3 hole, 7x7 hole | 170 |  |  |
| BI624 | W Lorenz Osteosynthesis System | T-Plate 90 degrees, Left or Right, 2mm System. Titanium | 2x5hole, 3x3hole, 2x3hole | 170 |  |  |
| BI625 | W Lorenz Osteosynthesis System | Plate, Y, Double Y, X, 1.5mm System or 2.0mm System, Titanium | One size only | 170 |  |  |
| BI627 | W Lorenz Osteosynthesis System | Plate, Straight, 1.5mm System, Titanium | 4 or 6 hole | 170 |  |  |
| BI638 | W Lorenz Osteosynthesis System | Plate, Orbital. 1mm System, Titanium | One size only | 170 |  |  |
| BI656 | W Lorenz Osteosynthesis System | Plate, Orbital, 1.5mm, 2.0mm System, Titanium | 6 hole | 170 |  |  |
| BI728 | W.Lorenz Osteosynthesis System | Neuro Square or Rectangular Plate, titanium | 1.5mm system, 4 hole | 170 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW498 | Stryker Leibinger Plating System | Craniofacial Fixation Plates | 0.5 - 0.99mm thick, 4 -7 holes | 170 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT057 | Martin Level One Fixation | Plate Titanium | 0.5 to 0.99mm thick, 4 - 7 holes | 170 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH503 | Martin Osteosynthesis 1.5mm System 4-7 hole plate | Plate, 0.6mm thick, Titanium | 4-7 hole | 170 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC393 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Z Plate Left and Right | 4 hole - 5mm, 9.5mm | 170 |  |  |
| MC519 | TiMesh | Squareplate | 4 holes x 1mm - 4 holes x 2.2mm | 170 |  |  |
| MC520 | TiMesh | X Plate | 4 holes x 1mm - 4 holes x 2.2mm | 170 |  |  |
| MC576 | Timesh | Double Y Plates | 3 Hole - 2.5mm - 7mm | 170 |  |  |
| MC870 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Y Plate Double and Single | 4 - 7 hole | 170 |  |  |
| MC875 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, T Plate | 4 - 7 hole | 170 |  |  |
| MC883 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, L Plate (Left and right configurations) | 4 to 7 holes | 170 |  |  |
| MC885 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, H Plate | 4 - 7 hole | 170 |  |  |
| MC891 | Macropore | Oblique Plates | 4 to 7 holes | 170 |  |  |
| MC909 | Timesh | Rigid Straight Plates | 4 - 7 holes | 170 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP074 | Plates | Micro, Midface, Mini, BSSO, TR BSSO | 4 Hole BSSO Plate Short, Medium, Long; TR BSSO Plate, Short, Long; 4 & 6 Hole Straight Plate 1.0mm thick, Plate 4 to 7 holes. | 170 |  |  |
| SP084 | Plates | Mini & Maxi | 4 & 5 Hole compression Plates 4 to 7 Holes | 170 |  |  |
| SP087 | Plates | Mini & Maxi | Zygomatic Plates, Pyriform Plates, Orthognathic, Y Plates, Y Plate, H Plate, 5 Hole straight plate, 13mm & 16mm L Plate - Left & Right, 19mm T Plate, X Plate; 10mm Square Plate; 13mm, 15mm & 22mm L Plate - Left & Right, 9mm & 11mm ZED Plate - Left & Right | 170 |  |  |

**Burr**

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT080 | Anatomics Burr Hole Plates | Titanium burr hole plate | Thickness - 0.6mm - Diameter - 18-22mm | 170 |  |  |

**Aus Systems Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AU014 | Aus Systems Titanium Miniplates (Bone Plates) | Low profile burr hole cover | 10mm, 14mm, 18mm, 22mm | 170 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY319 | AO/ASIF Plate | Low profile neurosurgical plate, burr hole | 4-7 holes | 170 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH507 | Martin Osteosynthesis 1.5mm System Burr hole plate | Burr Hole Plate, Titanium | 0.6mm thick, 4-7 holes | 170 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC868 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Plate | Fan Blade 11-18mm, Mesh 11-25mm, 4 - 7 hole | 170 |  |  |

**Stryker Australia Pty Ltd**

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| ST141 | Leibinger Titanium Implant System | Leibinger Burr Hole Cover: curved Titanium | 7, 10, 14mm | 170 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP072 | Plates | Micro, Mini, Maxi | Burr Hole Plates, Calvarium Plate - Small & Large - Calvarium Plate, Plates 4 to 7 Holes | 170 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BI353 | W Lorenz Osteosynthesis System | Plate, Burr Hole, 1mm, 1.5mm, 2mm system | 13mm, 17mm, 18.5mm | 170 |  |  |
| BI721 | W Lorenz Osteosynthesis System | Plate, Burr Hole, 1.5mm System, Titanium | 22mm, 25mm | 170 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY582 | AO/ASIF Plate | Titanium adaption plate | 4-7 holes | 246 |  |  |

**KLS Martin Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| KT014 | Martin Level One Fixation | Plate, titanium | 0.5-0.99mm thick, 4-7 holes | 246 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO095 | MODUS Orthognathics | Indication-specific solutions for maxillary and mandibular orthognathic surgeries | 1.5mm - 2.0mm | 246 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP070 | Plates | Micro, Mini, Maxi | Gap Plates, Plates 4 to 7 holes | 246 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BI591 | W Lorenz Osteosynthesis System | Chin Plates, Paulus, 2mm System, Titanium | 4 - 12mm | 246 |  |  |

**Compression**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY581 | AO/ASIF Plate | Titanium adaption plate | 4-7 holes | 170 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW501 | Stryker Leibinger Plating System | Craniofacial Fixation Plates, Compression | 0.5 - 0.9mm thick, 4 -7 holes | 170 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP033 | OsteoMed Plating & Fixation System | Compression Plates - Micro, Mini & Maxi | Micro: 2 x 3 Hole Compression T Plate, Oblique Left & Right Compression T Plate, 4 Hole Straight Compression Plate; 5 Hole Straight Plate, 13mm Left & Right L Plate, 19mm T Plate, 2 x 3 Hole Quad Plate; Mini: 4 Hole Left & Right L Plate, 4 Hole Left & Rig | 170 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI349 | W Lorenz Osteosynthesis System | Plate, Compression Straight, 2mm System. Titanium | 4 hole | 170 |  |  |

**Locking**

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW500 | Stryker Leibinger Plating System | Craniofacial Fixation Plates ,Locking | 0.5 - 0.9mm thick, 4 -7 holes | 195 |  |  |

**Resorbable**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY504 | AO/ASIF Plate | Rapid resorbable reconstruction plate | 4-7 holes | 200 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC550 | Macropore | Rectangle Plates | 4-8 hole | 200 |  |  |
| MC553 | Macropore | Oblong Plates | 6 - 8 hole | 200 |  |  |
| MC562 | Macropore | Y Plates | 7 hole | 200 |  |  |
| MC563 | Macropore | Straight Plates | 4 hole | 200 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW499 | Delta Resorbable Fixation System | Craniofacial Resorbable Fixation Plates | 0.5 -0.99mm thick, 4 - 7 holes | 200 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH001 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Lactosorb Plates, 2mm System, All shapes PGA/PLA | 4 - 7 hole | 200 |  |  |

**07.01.05.07 - 0.5-0.99mm thick, 8-32 holes**

**Aus Systems Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AU060 | Aus systems titanium Miniplates (Bone plates) | titanium miniplates | 8,19 hole | 204 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB310 | Aesculap CranioPlate System/ Plate Neuro, 8 hole rectangular | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Plate Neuro, 8 hole 10 x 24 mm rectangular | 204 |  |  |
| BB317 | Aesculap CranioPlate System/ Plate Neuro, 16 hole straight | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Plate Neuro, 16 hole 63mm straight | 204 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI641 | W Lorenz Osteosynthesis System | Plate, Matrix. 1mm System, 1.5mm System. Titanium | 2 x 4 hole | 204 |  |  |
| BI658 | W Lorenz Osteosynthesis System | Plate, Orbital. 1.5mm System, 2mm System. Titanium | 8-10 hole | 204 |  |  |
| BI719 | W Lorenz Osteosynthesis System | Neuro Sub-Temporal Plate, Titanium | medium | 204 |  |  |
| BI773 | W Lorenz Osteosynthesis System | Neuro sub-temporal plate, 1.5 system, titanium | Small | 204 |  |  |
| BI985 | W Lorenz Osteosynthesis System | Plates Straight, 1.5, 2.0 or 1.0mm System | 15 - 32 holes | 204 |  |  |
| BI989 | W Lorenz Osteosynthesis System | Plate Straight, 2mm System | 8 - 15 hole | 204 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW502 | Stryker Leibinger Plating System | Craniofacial Fixation Plates | 0.5 - 0.99mm thick, 8 -32 holes | 204 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT037 | Martin Level One Fixation | Plate Titanium | 0.5-0.99mm thick, 8-32 holes | 204 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH505 | Martin Osteosynthesis 1.5mm System 8-32 hole plate | Plate, 0.6mm thick, Titanium | 8-32 hole | 204 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC678 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Universal Plate | 12h | 204 |  |  |
| MC871 | Ti Mesh Rigid Fixation Bone Grafting and Plating System | Titanium ,Straight Plate | 8 - 32 holes | 204 |  |  |
| MC876 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, T Plate | 8 - 15 hole | 204 |  |  |
| MC884 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, L Plate (Left and right configurations) | 8 - 15 hole | 204 |  |  |
| MC886 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, H Plate | 8-15 hole | 204 |  |  |
| MC892 | Macropore | Oblique Plates | 8 to 15 holes | 204 |  |  |
| MI091 | TiMesh | Rigid Straight Plate | 8 -32 holes | 204 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP077 | Plates | Micro, Midface & Mini | Quad Plate, Quad Plate - Short, Plate 8 to 15 holes. | 204 |  |  |
| SP083 | Plates | Mini & Maxi | 16 & 18 Hole Straight Plate, 18 Hole Straight Plate, Plates 15 to 32 Holes | 204 |  |  |
| SP085 | Plates | Mini & Maxi | Curved Plate, 8 Hole Straight Plate; Mini : 10 Hole Straight Plate, Extended Y Plate, Rigid 10 Hole Straight Plate, 12 Hole Straight Plate, Y Plate - 13 Hole, 12 Hole Curved Plate, 10 Hole Straight Plate; 10 Hole Curved Plate, Straight Plate 10 Hole, Y P | 204 |  |  |

**3D**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP071 | Plates | Micro, Mini, Maxi | Quad Plates, Medium 2 x 4 Hole Quad Plate, Plates 8 to 15 holes | 210 |  |  |

**Burr**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC869 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Plate | Ohata Kerf Cover, 5 - 32 hole | 430 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK355 | Universal Neuro Titanium Low Profile Plate | Titanium Low Profile plates used for the fixation of cranial bone flaps | Small, large, 20mm burr hole, 16 hole without bar | 430 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY585 | AO/ASIF Plate | Titanium adaption plate | 8-32 holes | 280 |  |  |

**Medartis**

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| --- | --- | --- | --- | --- | --- | --- |
| EO096 | MODUS Orthognathic | Indication-specific solutions for maxillary and mandibular orthognathic surgeries | 1.5mm - 2.0mm | 280 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK345 | Leibinger Titanium Implant System - Universal CMF Plate | Le Fort 1 Plate, Right/Left | 11hole, Advancement 2 - 10mm | 280 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP082 | Plates | Micro, Mini | Sub - Temporal Plates, Plates 8 to 15 Holes | 280 |  |  |

**Compression**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY583 | AO/ASIF Plate | Titanium adaption plate | 8-32 holes | 200 |  |  |

**Locking**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW486 | Stryker Leibinger Hybrid MMF Plate | SMARTLOCK Hybrid MMF Plate, Locking - System - Universal SMARTLOCK Hybrid MMF - Component - MMF Plate | One size - 9 Hole Straight Plate, for maxilla and Mandible | 312 |  |  |
| HW504 | Stryker Leibinger Plating System | Craniofacial Locking Fixation Plates | 0.5 - 0.99mm thick, 8 -32 holes | 312 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI923 | OmniMax Arch Bar | Arch Bar | One size | 312 |  |  |

**Resorbable**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY397 | PolyMax Resorbable Fixation System | 1.5 Burr Hole Cover | 8 Hole | 215 |  |  |
| SY584 | AO/ASIF Plate | Rapid resorbable reconstruction plate | 8-32 holes | 215 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC547 | Macropore | Z Plates | 10 hole | 215 |  |  |
| MC559 | Macropore | L Plates | 8 hole, Left & Right | 215 |  |  |
| MI089 | Macropore | Straight Plates | 8 -20 hole | 215 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW503 | Delta Resorbable fixation System | Craniofacial Resorbable Fixation Plates | 0.5 - 0.99mm thick, 8 -32 holes | 215 |  |  |

**07.01.05.08 - 0.5-0.99mm thick, >32 holes**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM231 | BIOPLATE Biomesh | Titanium, lattice, 48 hole, packaged non-sterile | 32 x 44mm | 300 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP081 | Plates | Micro, Mini | 40 Hole Straight Plate, Mesh 18 row, Plate >32 holes. | 300 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY466 | AO/ASIF Plate | Titanium adaption plates | >32 holes | 300 |  |  |

**Resorbable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY514 | AO/ASIF Plate | Rapid resorbable reconstruction plate | >32 holes | 380 |  |  |

**07.01.05.09 - 1.0-1.99mm thick, <4 holes**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW505 | Stryker Leibinger Plating System | Mandible Fixation Plates | 1.0 - 1.99mm thick, <4 holes | 115 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT009 | Martin Level One Fixation | Plate, titanium | 1 to 1.99mm thick, <4 holes | 115 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY317 | AO/ASIF Plate | Titanium Plate - straight | 1.6mm Profile, 2-4 holes | 115 |  |  |

**Resorbable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY506 | AO/ASIF Plate | Rapid resorbable reconstruction plate | <4 holes | 220 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ055 | CPS Bioabsorbable Fixation System | CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer | 1.5-2.5mm plates:- 2-10 hole plates and extended, c-plate & x-plate 7 hole, H-plate 8 hole, orthognathic hole and L-plate L & R 7 hole | 220 |  |  |

**07.01.05.10 - 1.0-1.99mm thick, 4-7 holes**

**Aus Systems Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AU061 | Aus Systems Titanium Miniplates (bone Plates) | Titanium Miniplates | 1.0-1.99mm thick, 4-7 holes | 165 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH026 | Mandibular Fracture System | Plates, Angled or Curved, 2.0 Mandibular System, Titanium | 4 - 7 hole | 165 |  |  |
| BH028 | Manibular Fracture System | Plates, matrix shape, 2.0 mandibular system. Titanium | 4 or 6 hole | 165 |  |  |
| BI635 | W Lorenz Osteosynthesis System | Plate, DoubleT, Double Y, 1mm, 2mm system, plate thickness 0.6 or 1mm, Titanium | 4-7 Hole | 165 |  |  |
| BI755 | Mandibular Fracture System | Plates, Y Shapek, 2.0 Mandibular Fracture System, Titanium | 5 hole long, 5 hole medium, 5 hole regular | 165 |  |  |
| BI764 | Mandibular Fracture System | Plates, 2.0 / 2.4 Mandibular Fracture System, Titanium | 4-7 hole | 165 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW492 | Stryker Leibinger Plating System | Mandible Fixation plates | 1.0 - 1.99mm thick, 4 - 7 holes | 165 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT059 | Martin Level One Fixation Plate | Martin Level One Fixation | 1.0-1.99mm thick, 4-7 holes | 165 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH513 | Martin Osteosynthesis 1.5mm System Mesh 1mm 4-7 hole plate | Plate, Titanium | 1.0-1.99mm thick, 4-7 holes | 165 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC517 | TiMesh | Mandibular "J" Plate | One size only | 165 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP073 | Plates | Micro, Midface, Mini, BSSO, TR BSSO | 2 x 3 Hole Quad Plate, Plate 4 to 7 holes. | 165 |  |  |

**Complex**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO097 | MODUS Orthognathics | Indication-specific solutions for maxillary and mandibular orthognathic surgeries | 2.0mm | 350 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK131 | Leibinger Titanium Implant System - Universal Mandible Fracture Plate | Items used for reconstruction and fixation of mandibular fractures and tumour resection. | Universal Mandible Fracture Plate, C-shaped, 4 holes | 350 |  |  |
| SK132 | Leibinger Titanium Implant System - Universal Mandible Fracture Plate | Items used for reconstruction and fixation of mandibular fractures and tumour resection. | Universal Mandible Fracture Plate, Angled Shaped, 6 holes, 115-140 deg | 350 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP018 | Plates | Micro, Midface, Mini & Maxi | Chin Plate 2, 3, 4, 6, 8, 10 & 12mm, Plates 4 to 7 holes. | 350 |  |  |

**Compression**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY498 | AO/ASIF Plate | Mandible plate | 4-7 holes | 165 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK129 | Leibinger Titanium Implant System - Universal Mandible Compression Plate | Items used for reconstruction and fixation of mandibular fractures and tumour resection. | Universal Mandible Compression Plate, 4-6 Holes | 165 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP028 | OsteoMed Plating & Fixation System | Plates - Fracture | 4 hole Fracture Plate 32 -37mm; EDC Plate 32mm & 34mm, 4 to 7 hole compression plate. | 165 |  |  |
| SP034 | OsteoMed Plating & Fixation System | Compression Plates - Maxi | Maxi: 4, 5 & 6 Hole Straight Plate | 165 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI754 | Mandibular Fracture System | Plates, Compression, 2.0 Mandibular Fracture System, Titanium | 4 hole | 165 |  |  |
| BI756 | Mandibular Fracture System | Plates, Compression, 2.0 Mandibular Fracture System, Titanium | 4-6 hole | 165 |  |  |

**Locking**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY587 | AO/ASIF Plate | Titanium mandible locking plate, complex shape | 4-7 holes | 470 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT043 | Martin Level One Fixation | Plate Titanium locking | 1.0 to 1.99 mm thick, 4 - 7 holes | 470 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW493 | Stryker Leibinger Plating System | Mandible Locking Fixation Plates | 1.0 -1.9mm thick, 4 - 7 holes | 470 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP027 | OsteoMed Plating & Fixation System | Plates - Fracture | 8 Hole Fracture Plate, 4 & 6 hole locking fracture plate, 4 to 7 hole locking plate. | 470 |  |  |

**Resorbable**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY507 | AO/ASIF Plate | Rapid resorbable reconstruction plate | 4-7 holes | 260 |  |  |

**KLS Martin Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| KT012 | Martin Level One Fixation Resorb x & SonicWeld Rx | Mesh, PDLLA (resorbable) | 1.0 to 1.99mm thick, 4 to 7 holes | 260 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC567 | Macropore | Clover Leaf Plates | 4 hole | 260 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST519 | Stryker Leibinger Resorbable Fixation System | Resorbable plate: L-shape plate, 110 deg, right/left Tripoymer | 7 holes | 260 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ054 | CPS Bioabsorbable Fixation System | CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer | 1.5mm plates:- 20 holes, c-plate & x-plate 7 hole, L-plate 7 hole L & R. burrhole | 260 |  |  |

**07.01.05.11 - 1.0-1.99mm thick, 8-15 holes**

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO099 | MODUS Orthognathics | Indication-specific solutions for maxillary and mandibular orthognathic surgeries | 2.0mm | 420 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW508 | Stryker Leibinger Plating System | Mandible Locking Fixation Plates | 1.0 - 1.99mm thick, 8 - 15 holes | 420 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT056 | Martin Level One Fixation | Plate ,Titanium | 1.0 to 1.99mm thick, 8 -15 holes | 420 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH514 | Martin Osteosynthesis 1.5mm System 1mm 8-15 hole plate | Plate, Titanium | 1.0-1.99mm thick, 8-15 holes | 420 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC522 | TiMesh | Curved Plate: Standard, Rigid, Left, Right | 1mm x 12 holes | 420 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP086 | Plates | Mini & Maxi | 12 Hole Straight Plate 1.0 mm thick, 8 Hole Straight Plate 1.0 mm thick, Plates 8 to 15 holes | 420 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI970 | Mandibular Fracture System | Mandibular fracture plates | 8-15 holes | 420 |  |  |

**Locking**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY588 | AO/ASIF Plate | Titanium mandible locking plate, complex shape | 8-15 holes | 645 |  |  |

**Medartis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EO098 | MODUS Orthognathics | Indication-specific solutions for maxillary and mandibular orthognathic surgeries | 2.0mm | 645 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW494 | Stryker Leibinger Plating System | Mandible Fixation Plates | 1.0 - 1.99mm thick, 8 -15 holes | 645 |  |  |

**Surgiplas Medical**

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| --- | --- | --- | --- | --- | --- | --- |
| SP117 | OsteoMed Plating & Fixation System | Mandible Locking plates | 8-15 Hole Plates, 1.0-1.99 mm thick | 645 |  |  |

**Resorbable**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK022 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | Plates 6 & 8 hole | 420 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY508 | AO/ASIF Plate | Rapid resorbable reconstruction plate | 8-15 holes | 420 |  |  |

**KLS Martin Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| KT036 | Martin Level One Fixation Resorb x & Sonic Weld | Plate PDLLA (resorbable) | 1.0 to 1.99mm thick, 8 to 15 holes | 420 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC566 | Macropore | C Plates | 8 hole | 420 |  |  |

**07.01.05.12 - 1.0-1.99mm thick, 16-32 holes**

**Aus Systems Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AU019 | Aus Systems Titanium Miniplates (Bone Plates) | Plate Titanium | 1mm & 1.2mm profile 16 & 19 hole | 204 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI762 | Mandibular Fracture System | Plates, 2.4 Mandibular Fracture System, Titanium | 16 - 24 Hole | 204 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW495 | Stryker Leibinger Plating System | Mandible Fixation Plates | 1.0 - 1.9mm thick, 16- 32 holes | 204 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT030 | Martin Level One Fixation | Plate Titanium | 1.0 to 1.99mm thick, 16 to 32 holes | 204 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH515 | Martin Osteosynthesis 1.5mm System 1mm 16-32 hole plate | Plate, Titanium | 1.0-1.99mm thick, 16-32 holes | 204 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP067 | Plates | Micro, Mini, Maxi | 16 Hole Straight Plate, 1.0mm thick, Plate 15 to 32 holes | 204 |  |  |

**3D**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT029 | Martin Level One Fixation | Plate, titanium | 1.0 to 1.99mm thick, 16 to 32 holes | 818 |  |  |

**Locking**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW496 | Stryker Leibinger Plating System | Mandible Fixation Plates | 1.0 -1.9mm thick, 16 - 32 holes | 818 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP118 | OsteoMed Plating & Fixation System | Mandible Locking Plates | 16-32 Hole Plates, 1.0-1.99 mm thick | 818 |  |  |

**Locking, Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY493 | AO/ASIF Plate | Titanium Mandibular locking plate, complex shape | 16-32 holes | 1400 |  |  |

**Resorbable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY589 | AO/ASIF Plate | Rapid resorbable reconstruction plate | 16-32 holes | 420 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT028 | Martin Level One Fixation Resorb x & SonicWeld Rx | Plate, PDLLA (resorbable) | 1.0 to 1.99mm thick, 16 to 32 holes | 420 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ053 | CPS Bioabsorbable Fixation System | CPS Systems and Baby System Plates. Polylactic Acid Trimethylene Carbonate Copolymer | 1.5mm baby plates:- 20 hole, c-plate & x-plate 7 hole, 2 hole | 420 |  |  |

**07.01.05.13 - 1.0-1.99mm thick, >32 holes**

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY700 | AO/ASIF Plate | Titanium Mandibular locking plate, complex shape | >32 holes | 840 |  |  |

**Resorbable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY511 | AO/ASIF Plate | Rapid resorbable reconstruction plate | >32 holes | 420 |  |  |

**07.01.05.14 - 2.0-2.99mm thick, 4-7 holes**

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP120 | OsteoMed Plating & Fixation System | Mandible locking plates | 4-7 Holes, 2.0-2.99 mm thick | 620 |  |  |

**Compression**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY499 | AO/ASIF Plate | Titanium mandible plate | 4-7 holes | 720 |  |  |

**07.01.05.15 - 2.0-2.99mm thick, 8-15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY497 | AO/ASIF Plate | Titanium mandible plate | 8-15 holes | 780 |  |  |

**Locking**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY599 | AO/ASIF Plates | Titanium mandible locking plate | 8-15 holes | 950 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK140 | Leibinger Titanium Implant System - Universal Mandible Reconstruction Plate | Items used for reconstruction and fixation of mandibular fractures and tumour resection. | Universal Mandible Reconstruction Plate, 11 - 17 holes, straight with template | 950 |  |  |

**07.01.05.16 - 2.0-2.99mm thick, 16-32 holes**

**Complex, Locking**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY780 | AO/ASIF Plate | Anatomical Preformed Complex Locking Reconstruction Plates | Small, Medium, Large | 1320 |  |  |

**Compression**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY500 | AO/ASIF Plate | Titanium mandible plate | 15-32 holes | 900 |  |  |

**Locking**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY600 | AO/ASIF Plate | Titanium mandible locking plate | 16-32 holes | 1100 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT055 | KLS Martin Plating System | Preshaped reconstruction plates, in left and right options | 2.0mm and 2.5mm thickness with 26 holes | 1100 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK138 | Leibinger Titanium Implant System - Universal Mandible Reconstruction Plate | Items used for reconstruction and fixation of mandibular fractures and tumour resection. | Universal Mandible Reconstruction Plate, (Full), 6 + 13 + 6 holes, with template | 1100 |  |  |
| SK141 | Leibinger Titanium Implant System - Universal Mandible Reconstruction Plate | Items used for reconstruction and fixation of mandibular fractures and tumour resection | Universal Mandible Reconstruction Plate, (Hemi), Right and Left, 6 + 17 holes with template | 1100 |  |  |
| SK142 | Leibinger Titanium Implant System - Universal Mandible Reconstruction Plate | Items used for reconstruction and fixation of mandibular fractures and tumour resection | Universal Mandible Reconstruction Plate, (Full), 6 + 17 + 6 holes, with template | 1100 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP026 | OsteoMed Plating & Fixation System | Plates - Fracture | Rigid Comminuted Fracture Plate | 1100 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI938 | Lorenz Locking Reconstruction System | Locking plates | 2.0 and 2.4 mm, 16-32 holes | 1100 |  |  |

**07.01.05.17 - 2.0-2.99mm thick, >32 holes**

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY472 | AO/ASIF Plate | Titanium mandible locking plate, complex shape | >32 holes | 1450 |  |  |

**07.01.05.18 - ≥3mm thick, 4-7 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY550 | Titanium Sternal Fixation System | Locking Plate - Star | Star: 6 holes | 1480 |  |  |

**07.01.05.19 - ≥3mm thick, 8-15 holes**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY551 | Titanium Sternal Fixation System | Locking Plate - Straight , H or Star | Straight: 12holes, H: small & large, Star: 12 holes | 1480 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH500 | Martin Sternal Talon® | An advanced system for rigid sternal fixation made of titanium alloy. Single sternal talon ( Two legs) | Widths: XS, S, M, L, - Foot plate lengths: 11, 14 ,17 ,20mm | 1480 |  |  |

**Locking**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT007 | Martin Level One Fixation | Plate, titanium | =>3mm thick, 8 to 15 holes | 630 |  |  |

**07.01.05.20 - ≥3mm thick, 16-32 holes**

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY347 | Titanium Sternal Fixation System | Locking Plate - straight | 20 or 30 holes | 1800 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH501 | Martin Sternal Talon® | an advanced system of rigid sternal fixation made of titanium alloy. Double sternal talon (4 legs) | Widths: S, M; Four foot plate depths: 11, 14, 17, 20mm | 1800 |  |  |

**Compression**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY501 | AO/ASIF Plate | Titanium mandible plate | 16-32 holes | 1350 |  |  |

**Locking**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT061 | Martin Level One Fixation | Plate, Titanium | ≥3mm thick, 16 to 32 Holes | 1420 |  |  |

**07.01.06 - Screws**

**07.01.06.01 - Diameter ≤1.24mm**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW511 | Stryker Leibinger Plating System | Micro Screws | 1.0 - 1.2mm diameter, 3 - 15mm length | 70 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT025 | Martin Level One Fixation | Screw Titanium | diameter <1.24mm | 70 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC574 | Timesh | X-Drive Screws | 2 - 15mm | 70 |  |  |
| MC879 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Screw - Cruciate Head, 12 point Flat Head | Diameter <1.24mm | 70 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP088 | Screws | Micro, Maxi & Self Drilling | "Size - 1.2mm self-drilling screws, 1.2mm x (2 - 14)mm, Screws diameter < 1.24mm" | 70 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY559 | AO/ASIF Screw | CMF screw; cortex, cortical, emergency, self-tapping,self-drilling | 1.0mm-1.20mm various lengths | 70 |  |  |

**Compression**

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP031 | OsteoMed Plating & Fixation System | Lag Screws - Micro, Mini | 1.2mm x (6 - 16)mm; 1.6mm x (10-12)mm; 2.0mm x (8 - 22)mm; | 80 |  |  |

**07.01.06.02 - Diameter 1.25-3.24mm**

**Australian Surgical Innovations Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AI007 | ASI Plates and Screws | Screw | Width 1.0 - 3.0mm. Length 3.0 - 25mm | 43 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT077 | Anatomics Bone Screws | Titanium bone screws for patient specific implants | Diameter - 1.6-2.0 mm - Length - 5mm | 43 |  |  |

**Aus Systems Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AU059 | Aus systems titanium bone screws | titanium bone screws | 1.5mm diameter - 2.3mm diameter, 3mm length to 15mm length | 43 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB314 | Aesculap CranioPlate System/ Screws Neuro Emergency, self tapping, 1.8mm x 3 & 5mm | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | Screws Neuro, Emergency, self tapping, magazine of 8, 1.8mm x 3 & 5mm lengths | 43 |  |  |
| BB316 | Aesculap CranioPlate System/Screws Neuro, self-drilling, 1.5 x 3, 4 & 5mm | Cranial fixation system, internal fracture, non biodegradable. Consists of screws, plates. | screws neuro, self drilling, magazine of 8, 1.5mm x 3, 4 & 5 mm lengths | 43 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH016 | TMJ System | Screw, Cross Drive, Fossa. Titanium | 2.0mm dia x (5 - 13)mm | 43 |  |  |
| BH017 | TMJ System | Screw, Cross Drive, Fossa. Titanium | 2.3mm Dia x (5 - 13)mm | 43 |  |  |
| BH020 | W Lorenz Osteosynthesis System | Bone Screw, Cross Drive or Centre Drive. Titanium | 1.5mm dia x (3.5 - 17)mm | 43 |  |  |
| BH021 | W Lorenz Osteosynthesis System | Bone Screw, Cross Drive or Centre Drive. Titanium | 1.8mm dia x (3.5 - 17)mm | 43 |  |  |
| BI360 | W Lorenz Osteosynthesis System | Bone Screw, Cross or Centre Drive, Std or Self Drilling; Titanium | 2.0mm x (4 - 7) mm | 43 |  |  |
| BI365 | W Lorenz Osteosynthesis System | Bone Screw, Cross or Centre Drive; Titanium | 2.0mm x (9 - 19) mm | 43 |  |  |
| BI723 | Mandibular Fracture System | Screw, High Torque 2.0/2.4 Mandibular Fracture, Titanium | 2.7 x (6-20)mm | 43 |  |  |
| BI726 | Mandibular Fracture System | Screw, High Torque (HT), Emergency, 2.0/2.4 Mandibular Fracture System, Titanium | Dia 2.3mm x 4.0, 5.0, 7.0, 9.0, 11.0, 13.0, 15.0mm Lengths | 43 |  |  |
| BI733 | W.Lorenz Osteosynthesis System | Bone Screw, Self Drilling, Cross Drive, Titanium | 1.5 mm (dia) x 6.0, 7.0mm [lengths] | 43 |  |  |
| BI734 | W.Lorenz Osteosynthesis System | Bone Screw, Self Drilling, Cross Drive, Titanium | 1.5 mm (dia) x 3.5, 4.0, 5.0mm, [lengths] | 43 |  |  |
| BI735 | W.Lorenz Osteosynthesis System | Bone Screw, Cross or Centre Drive; Titanium | 2.3mm x (5 - 9) mm | 43 |  |  |
| BI742 | TMJ System | Screw, Cross Drive Mandibular Component, Titanium | (2.7 - 3.2mm) x (8 - 12mm) | 43 |  |  |
| BI744 | Mandibular Fracture System | Screw, High Torque 2.0/2.4 Mandibular Fracture, Titanium | 2.0 x (9-17)mm | 43 |  |  |
| BI748 | Mandibular Fracture System | Screw, High Torque (HT), 2.0/2.4 Mandibular Fracture System, Titanium | Dia 2.4 x 6.0mm, 8.0, 10.0, 12.0, 14.0, 16.0, 18.0mm Lengths | 43 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW491 | Stryker Leibinger Plating System | Craniofacial Fixation Screws | 1.5 - 2.7mm diameter, 3 - 20mm length | 43 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT038 | Martin Level One Fixation | Screw Titanium | Diameter 1.25 to 3.24mm | 43 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH516 | Martin Osteosynthesis 1.5mm System Screw | Self retaining, Titanium | 3-7mm length, 1.5-1.8mm diam | 43 |  |  |

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM232 | Bioplate Plating System | Titanium Screws | 1.25 to 3.24mm Diameter | 43 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC571 | Timesh | 12 Point Screws | 3 - 20mm | 43 |  |  |
| MC880 | TiMesh Rigid Fixation Bone Grafting and Plating System | Titanium, Screw - Cruciate Head, 12 point Flat Head | Diameter 1.25 - 1.74mm | 43 |  |  |
| MI092 | TiMesh | Internal Drive Screws | Diameter: 1.5 - 1.8mm | 43 |  |  |
| MI093 | TiMesh | Rescue Screws | Diameter: 1.8 - 2.4mm | 43 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF127 | Melbourne TMJ Prosthesis | TMJ Mandibular Component - Screws | (2.7-3.2mm Diameter) x (8-12mm Length) | 43 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP089 | Screws | Micro, Maxi & Self Drilling | "Size - 1.6mm x (4-8)mm self-drilling screws,1.5mm Safety ,Screws diameter 1.25-1.75mm" | 43 |  |  |
| SP090 | Screws | Micro, Maxi & Self Drilling | "Size - 2.0mm x (4-8)mm self-drilling screws,1.9mm Safety ,Screws diameter 1.75-2.24mm" | 43 |  |  |
| SP091 | Screws | Micro, Maxi & Self Drilling | 2.4mm x (4-22)mm self-drilling screws, 2.7mm x (8-20)mm; 2.7mm Safety Screws, diameter 2.25-2.74mm | 43 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY590 | AO/ASIF Screw | Cortex, Cortical, Emergency, Self-tapping, Self-drilling; Low Profile Screws | 1.25-3.24mm | 43 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI924 | OmniMax Screws | IMF screws | 2.0 diameter, 7-11mm | 43 |  |  |
| ZI925 | OmniMax Screws | MMF Screws | 2.0 diameter, 7mm-11mm | 43 |  |  |

**Compression**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK152 | Leibinger Screw - Universal Mandibular Screws | Items used for reconstruction and fixation of mandibular fractures and tumour resection | Universal Mandible Lag Screws, 2.0mm Diameter, 24mm-42mm Length | 121 |  |  |

**Distractor**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY591 | External Midface Distractor System | Fixation; Set - Screws | 1.25-3.24mm | 85 |  |  |

**Locking**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY592 | AO/ASIF Screw | Cortex, Cortical, Emergency, Self-tapping, Self-drilling; Locking Screws | 1.25-3.24mm | 90 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT035 | Martin Level One Fixation | Screw, titanium | Diameter 2.25 - 2.74mm | 90 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW487 | Stryker Leibinger Hybrid MMF Screws | SMARTLock Hybrid MMF Screws, Locking - System - Universal SMARTLock Hybrid MMF - Component - MMF Screws | Two Sizes - - 2.0mm Diameter, 6mm Length - 2.0mm Diameter, 8mm Length | 90 |  |  |
| HW509 | Stryker Leibinger Plating System | Universal Mandibular Locking Screws | 2.0 - 2.7mm diameter, 3 - 24mm length | 90 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP094 | OsteoMed Plating & Fixation System | Screws | 2.4mm x (6-22)mm Locking Screws, Screws 2.25-2.74mm | 90 |  |  |
| SP116 | OsteoMed Plating & Fixation System | Locking Screws | Diameter 2.0mm, length 4-18mm | 90 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI457 | Lorenz 2.4mm Locking Reconstruction System | Screw, Locking Reconstruction Modular. Titanium | 2.4 x (6-18)mm | 90 |  |  |

**Resorbable**

**Akva Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VK018 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | Screws 1.5 - 2.5mm dia x 5-8mm long | 141 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY593 | PolyMax Rapid-Resorbable Fixation System | Polyactide Resorbable Screw/Tack | 1.25-3.24mm | 141 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT040 | Martin Level One Fixation Resorb x & Sonic Weld | Sonic Pin PDDLA (resorbable) | Diameter 1.25 - 3.24mm | 141 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC626 | Macropore FRP (fast resorbing polymer) | Polylactide and Polyglycolide polymer | 1.8mm x 3-8mm | 141 |  |  |
| MI090 | Macropore | Screws | 1.75 - 2.75 x 2.24 - 3.24mm | 141 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW510 | Delta Resorbable Fixation System | Resorbable Screws | 1.7mm diameter, 3 -6mm length | 141 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ056 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | Screws 2.8 x 6-23mm, 3.1 x 6-8mm | 141 |  |  |
| SQ057 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | Screws 3.1 x 6 - 30mm and 2.5 x 30mm | 141 |  |  |
| SQ060 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | Screws 2 x 9-19mm, 2.5 x 10-23mm and 2.8 x 10 - 23mm | 141 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI415 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Bone Screw, 2 Pack, Endobrow, Lactosorb. PGA/PLA | 2 x 5mm | 141 |  |  |
| BI994 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Bone Screw Lactosorb, single screw (multiple screws per pack) PGA/PLA | 1.5mm dia | 141 |  |  |
| BI995 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Bone Screw Lactosorb, single screw (multiple screws per pack) PGA/PLA | 2.0mm dia | 141 |  |  |
| BI996 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Bone Screw Lactosorb,single screw (multiple screws per pack) PGA/PLA | 2.5mm dia | 141 |  |  |

**07.01.06.03 - Diameter ≥3.25mm**

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ059 | CPS Bioabsorbable Fixation System | OTPS fixation system: PLGA/TMC copolymer | Screws 4.5 x 20-55mm, 3.1 x 40mm | 310 |  |  |

**07.01.07 - Ancillary Components**

**07.01.07.01 - Pin**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY345 | Titanium Sternal Fixation System | Titanium Emergency Release Pin | One Size only | 95 |  |  |

**07.01.07.02 - Tack**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC570 | Macropore | Tacks | 1.5 x 4mm - 2.0 x 6mm | 52 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ050 | Inion GTR Biodegradable System | PLGA/TMC Copolymer: membrane & tacks | 6 tack kit | 52 |  |  |

**07.01.07.03 - Washer**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK146 | Leibinger Titanium Implant System - Universal Mandible Biconcave Washer | Items used for reconstruction and fixation of mandibular fractures and tumour resection | Universal Mandible Bi-concave Washer | 30 |  |  |

**07.01.07.04 - Wedges and Burr Hole Covers**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW435 | E-POR Biomaterial/ Craniotomy Gap Wedge Porous Polyethylene | Craniotomy Gap Wedge Porous Polyethylene | One Size - V and T shape | 385 |  |  |
| HW439 | E-POR Biomaterial/ Burr Hole Cover, Porous Polyethylene | Burr Hole Cover, Porous Polyethylene | 15mm x 3mm x 5mm; 29mm x 7mm x 14mm | 385 |  |  |

**07.01.07.05 - Anchor Bone**

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP096 | OsteoMed Plating & Fixation System | Screws | MMF / Anchorage Screws 1.2/1.6/2.0mm Anchor, Bone | 140 |  |  |

**07.01.07.06 - Clamps**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB072 | Craniofix Titanium Clamps | Titanium | 11mm | 95 |  |  |
| BB073 | Craniofix Titanium Clamps | Titanium | 16mm | 95 |  |  |
| BB168 | Craniofix | Titanium skull fixation clamp | 20mm | 95 |  |  |
| BB289 | CranioFix Absorbable | Double sided Cranial clamp, absorbable polyester | 11mm, 16mm | 95 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI714 | RapidFlap Cranial Clamp | Clamp, Burr Hole or Craniotomy Line, Titanium | 12, 16, 20mm | 95 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI094 | Invisx Locks | Invisx polymer cranial fixation system | One size | 95 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY252 | AO/ASIF Facio-Maxillary Plates | Flapfix - Plates for fixation of cranial bone flaps | 10 - 20mm | 95 |  |  |

**07.01.07.07 - Screws**

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP095 | OsteoMed Plating & Fixation System | Screws | Locking Screw Inserts, Other ancillary | 140 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY784 | SynPOR | Chin Connector | One Size | 140 |  |  |

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ007 | HND Screws for OBL PSI System | Osteosynthesis screws for cranio-maxillo-facial patient specific implants | Width – 1.5mm-3mm Length 3.5mm-18mm | 140 |  |  |

**07.01.07.08 - Locks**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC580 | Macropore | Locks | 2 - 20mm | 700 |  |  |

**07.01.07.09 - Probe**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC264 | SYSTEM- Doppler Blood Flow Monitoring System. COMPONENT - Cook-Swartz Implantable Doppler Flow Probe | The Cook-Swartz Implantable Doppler Flow Probe is an implantable 20MHz Probe with epoxy-coated Crystal and patented Silicone Cuff which provides continuous direct vessel monitoring of microvascular anastomoses. A 30cm wire with external Retention Tabs is attached to the 1mm diameter Crystal. | Cuff Lengths: 17.4 and 32mm | 390 |  |  |

**07.01.08 - Non-mesh, non-resorbable**

**07.01.08.01 - <6cm2**

**Neoss Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NJ010 | Neoss Ti Reinforced Membrane - S I, Neoss Ti Reinforced Membrane - M I, Neoss Non- Reinforced Membra | Neoss Ti Reinforced membrane NeoGen is an implantable temporary non-resorbable device (membrane) for use as a spacer creation barrier in the treatment of local defects in the oral cavity in conjunction with tissue regeneration or augmentation. Neoss membranes are intended to be submerged and clinically implanted more than 30 days with an expected duration of implantation up of 6 months. | 28.7mm x 18mm, 0.3mm thick (Reinforced S I) - 30.4mm x 19.4mm, 0.3 thick (Reinforced M I) - 29mm x 14mm, 0.3mm thick (Non-reinforced) | 185 |  |  |

**07.01.08.02 - >6cm2 - <8cm2**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NJ011 | Neoss Ti Reinforced Membrane - L I, Neoss Ti Reinforced Membrane - M | Neoss Ti Reinforced membrane NeoGen is an implantable temporary non-resorbable device (membrane) for use as a spacer creation barrier in the treatment of local defects in the oral cavity in conjunction with tissue regeneration or augmentation. Neoss membranes are intended to be submerged and clinically implanted more than 30 days with an expected duration of implantation up of 6 months. | 35.9mm x 21.2mm, 0.3mm thick (L I) - 32.2mm x 22mm, 0.3mm thick (M) | 250 |  |  |

**07.01.08.03 - >8cm2**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NJ012 | Neoss Non-Reinforced Membrane, Neoss Ti Reinforced Membrane - L | Neoss Ti Reinforced membrane NeoGen is an implantable temporary non-resorbable device (membrane) for use as a spacer creation barrier in the treatment of local defects in the oral cavity in conjunction with tissue regeneration or augmentation. Neoss membranes are intended to be submerged and clinically implanted more than 30 days with an expected duration of implantation up of 6 months. | 34.2mm x 24.8mm, 0.3mm thick | 330 |  |  |

**07.02.01 - Chin**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW412 | Chins | Extended chin implants: Round RZ (Models 8313 - 8315) and extended square RZ (Models 8316, 8318). Two piece chin design (Models 8320 - 8322). Single piece chin design, contoured (Models 7520 - 7522). Additional chin shapes (Models 6341 - 6344) Contoured t | Extended chin Implants design RZ round small: 45 x 47 x 3mm, medium 45 x 47 x 5mm, large 45 x 47 x 7mm; Extneded Chin Implants square small 45 x 47 x3mm; Medium 45 x 47 x 5mm; Large 45 x 47 x 7mm; Two piece design small 46 x 33 x 5mm; Medium 56 x 36 x 7mm | 286 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP004 | Facial Prosthesis | Silicone elastomer | Small / Medium / Large / X-Large | 286 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY782 | SynPOR | Porous Polyethylene Chin Implant | 4-9mm | 950 |  |  |

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY001 | Su-Por Chin Two Piece Anatomical contour. | An implantable device intended to support, contour, and provide structure for the chin. Made of high density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs. | 3mm, 5mm, 7mm, 9mm | 950 |  |  |

**07.02.02 - Cranium**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC548 | Macropore | Cranial Recon | 29 - 165mm | 481 |  |  |

**07.02.02.01 - Complex**

**Australian Surgical Innovations Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AI006 | ASI Plates and Screws | Custom Mesh | . | 6700 |  |  |

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ001 | OBL PorousiTi® Patient Specific Implant - Cranium | Patient specific implant for the cranium constructed of PourousTi® | The implant is custom made so the size is variable | 9930 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT074 | Anatomics Cranial Patient Specific Implant - One Piece | Cranial patient specific implant constructed of Titanium, Acrylic or Porous Polyethylene | Custom | 9930 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY772 | PSI | Biomodelled Patient Specific Craniofacial implant, PEEK Titanium | Custom | 9930 |  |  |
| SY834 | OBL PorousiTi® Patient Specific Implant - Cranium | Patient specific implant for the cranium constructed of PourousTi® | The implant is custom made so the size is variable | 9930 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT003 | UNIQOS Custom Patient Specific Craniofacial Implant, PEEK Titanium | UNIQOS Custom Patient Specific Craniofacial Implant, PEEK Titanium | Custom - Patient Specific | 9930 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC528 | TiMesh | Cranial Custom Mesh | 121mm x 72mm - 152 x 152mm | 9930 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW547 | Stryker Biomodelled Patient Specific PEEK Implant | Biomodelled Patient Specific Craniofacial Implant PEEK | Custom | 9930 |  |  |

**Biomodelled Three Piece**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY774 | PSI | Biomodelled Patient Specific Craniofacial implant, PEEK Titanium, 3 Piece | Custom | 10930 |  |  |

**Biomodelled Two Piece**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ002 | OBL PorousiTi® Cranial Patient Specific Implant – Two piece | Patient specific two piece implant for the cranium constructed of PourousTi® | The implant is custom made so the size is variable | 10430 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT075 | Anatomics Cranial Patient Specific Implant - Two Piece | Patient Specific Cranial Implant constructed of Titanium, Acrylic or Porous Polyethylene | Custom | 10430 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY773 | PSI | Biomodelled Patient Specific Craniofacial Implant, Titanium, 2 Piece | Custom | 10430 |  |  |
| SY826 | OBL PorousiTi® Cranial Patient Specific Implant – Two piece | Patient specific two piece implant for the cranium constructed of PourousTi® | The implant is custom made so the size is variable | 10430 |  |  |

**Biomodelled, Dual Mesh**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC625 | Modified Dual TiMesh | TiMesh Surgical Mesh Modified, includes two cranial plates. Composition: Titanium | 121mm x 77mm - 152mm x 152mm. | 10500 |  |  |

**07.02.02.02 - Polymer**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW437 | E-POR Biomaterial/ Mastoid, Pterional, Contourable Porous Polyethylene | Mastoid, Pterional, Contourable Porous Polyethylene | Left, Right, 43mm - 57mm x 0.6mm, 1.5mm | 1300 |  |  |

**Complex**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY007 | Biopore Custom Made Implant | An implantable device made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is custom made/biomodelled from individual patient's CT scan, on doctors prescription, used for correction and reconstruction of any facial, head or any non weight bearing bone structure. | Custom designed and biomodelled from patient's CT scan image. | 9930 |  |  |

**07.02.02.03 - Composite**

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP113 | OsteoMed Plating & Fixation System | Plates | 90 x 90mm, 95 x 165mm, & Large Pre-formed Osteoform Mesh, Cranium. | 2600 |  |  |

**07.02.02.04 - Surgical Guide**

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ004 | Surgical Guide for OBL PSI System - Cranium | Patient specific surgical guide for cranial implant | The device is custom made so sizes will vary | 2650 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT081 | Anatomics Surgical Guide | Biomodelled surgical guides to support surgical decision making both pre and intra-operatively | The device is custom made so the size will vary | 2650 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY777 | ProPlan | Patient Specific Cranical Surgical Guides, Implants | Custom | 2650 |  |  |
| SY825 | Surgical Guide for OBL PSI System - Cranium | Patient specific surgical guide for cranial implant | The device is custom made so sizes will vary | 2650 |  |  |

**07.02.03 - Ear**

**07.02.03.01 - Helical Rim**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW420 | Ear Reconstruction | Porus Polyethylene. Helical rim, models 8328 and 8329 | Helical rim: 37 x 62mm | 420 |  |  |

**07.02.03.02 - Ear Base**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW432 | Ear Reconstruction | Porus Polyethylene. Ear base left and right, models 7542 and 7525 - 7527. Ear base extended left and right, models 8330 and 8331. | Ear base: 29 x 55 x 13mm, 32 x 65 x 16mm. Ear base extended: 30 x 60mm. | 600 |  |  |

**07.02.04 - Malar**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW413 | Genioplasty Wedge | Porus Polyethylene. Genioplasty wedges, models 8340 - 8343 | Small 60 x 25 x 5mm, medium 60 x 25 x 7.5mm, large 60 x 25 x 10mm | 330 |  |  |
| HW414 | Prejowl Shape | Porus Polyethylene. Model 8319 | 45 x 41 x 4mm | 330 |  |  |
| SK512 | Malar Shape | Porus Polyethylene. Design RZ malar shapes, super petite and petite, left and right (Models 9501 - 9504). Design M malar shapes, left and right (Models 9507 - 9512). Additional malar shapes, extended contoured left and right (Models 9513 - 9518) Contoured | Design RZ malar shapes: super petite left and right 50 x 19 x 3mm, Design RZ malar shapes petite left and right 50 x 19 x 5mm. Design malar shapes: small left and right 64 x 19 x 3mm, left and right medium 64 x 19 x 4.5mm, Left and right large 64 x 19 x | 330 |  |  |

**07.02.04.01 - Complex**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY004 | Su-Por Malar Implant | An implantable device intended to support, contour and provide structure for the face including the cheeks and eye sockets. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs. | Left and Right (47mm x 24mm x 4mm) | 1150 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW434 | E-POR Biomaterial/ Midface Contour Porous Polyethylene | Midface Contour Porous Polyethylene | One size | 1150 |  |  |
| HW438 | E-POR Biomaterial/ Temporal Fossa Implant Porous Polyethylene | Temporal Fossa Implant Porous Polyethylene | 61mm - 105mm x 18mm - 20mm | 1150 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY783 | SynPOR | Porous Polyethylene Malar Implant | 3-5 mm | 1150 |  |  |

**07.02.04.02 - Polymer**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW436 | E-POR Biomaterial/ Transsphenoidal Sellar Contourable Porous Polyethylene | Transphenoidal Sellar Contourable Porous Polyethylene | 2.5mm x 20mm - 40mm | 500 |  |  |

**Biomodelled**

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT083 | Anatomics Patient Specific Malar Implant | A customised patient specific implant constucted of porous polyethelene | The device is customised so sizes will vary | 4200 |  |  |

**07.02.05 - Mandible, Maxilla and Temperomandibular Joint (TMJ)**

**07.02.05.01 - Mandible, Full**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC513 | TiMesh | Full Mandible | One size only | 1520 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP092 | Osteo Plating & Fixation System | Plates - Reconstruction | 5 x 20 x 5 Hole Full Mandible Plate; 5 x 16 x 5 Hole Full Mandible Plate; Mandible, Full | 1520 |  |  |

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ025 | OBL PorousiTi Patient Specific Implant - Mandible | Patient specific implant for mandible constructed of PourousiTi | The model is custom made so size will vary | 8500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY824 | OBL PorousiTi Patient Specific Implant - Mandible | Patient specific implant for mandible constructed of PourousiTi | The model is custom made so size will vary | 8500 |  |  |

**07.02.05.02 - Fossa Replacement**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI569 | TMJ System | Fossa Component, Left or Right; Titanium, UHMWPE | Small, Medium Large | 5850 |  |  |

**OMX SOLUTIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OG003 | OMX Solutions Melbourne TMJ Glenoid Fossa Component | Universal glenoid fossa component constructed of UHMWP | The device is custom made so the size will vary. | 5850 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF131 | Melbourne TMJ Prosthesis | TMJ Fossa component | One Size | 5850 |  |  |

**07.02.05.03 - Mandibular Angle**

**Compression**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST369 | Luhr Fixation System | Luhr Mandibular Compression System: curved, straight, metacarpal plate Vitallium | Curved: 30,38, 45mm, Straight: 30, 40, 50, 60, 80mm, metacarpal: 41, 45mm | 152 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP069 | Plates | Micro, Mini, Maxi | Angled EDC Plate, Angled Long EDC Plate, 40mm 6 Hole Fracture Plate, 6 Hole Curved EDC Plate, 33mm & 38mm 4 Hole EDC Plate, 48mm 6 Hole EDC Plate, Mandible, Mandible/Reduction, Mandible Angle | 152 |  |  |

**Polymer**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY009 | Biopore Mandible (Left / Right) | An implantable device intended to support, contour, and provide structure for the mandible. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device can be cut by the surgeon to meet the patient's specific needs. | 74 x 33 x5mm | 1485 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW422 | Mandibular angle | Porus Polyethylene. RZ mandibular angles left and right (Models 9955 - 9960); Porus Polyethylene. Contoured mandibular angles left and right (Models 88037 - 88038) | RZ mandibular angles: 65 x 35 x 3 x 6.5 x 3 x 3mm, 65 x 35 x 7 x 6.5 x 3 x 3mm, 65 x 35 x 11 x 6.5 x 3 x 3mm. Contoured mandibular angles left and right:59 x 29 x 7 x 11mm. | 1485 |  |  |

**07.02.05.04 - Condylar Device**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI792 | Lorenz 2.4mm Locking Reconstruction System | Condyle left or right, chrome cobalt (CoCr) | One size only | 1545 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT008 | Martin Level One Fixation | Temporary condylar impant, titanium | 5cm | 1545 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK218 | Leibinger Titanium Implant System - Universal Mandible Condylar Device | Items used for reconstruction following trauma or tumor resection of the mandible. Included are 2x cross pin fixation screw. | Universal Mandible Condylar Device Left and Right | 1545 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY694 | Condylar Head Add-On System | Condylar Head - Left, Right | One Size | 1545 |  |  |

**Fixation Plate**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY695 | Condylar Head Add-On System | Fixation Plate 0-6mm positions | 2 Holes | 645 |  |  |

**07.02.05.05 - Plate**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI559 | TMJ System | Mandibular Component, Left or Right, Titanium | (40 - 60mm), 5-13 hole | 6875 |  |  |

**OMX SOLUTIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OG002 | OMX Solutions Melbourne TMJ Mandibular Ramus | Custom 3D printed mandible component constructed of titanium alloy | The device is custom made so the size will vary. | 6875 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF128 | Melbourne TMJ Prosthesis | TMJ Mandibular Component | S, M, L (Left & Right) | 6875 |  |  |

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ009 | Custom made plates (including Megaplates) | Patient specific plates for the mandible and maxilla | The model is custom made so size will vary | 4200 |  |  |
| ZZ011 | SynpliciTi System - Plates | Patient specific plates for the mandible, maxilla and TMJ | The model is custom made so size will vary | 4200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY776 | ProPlan | Biomodelled Patient specific Mandible Complex Locking Reconstruction Plate | Custom | 4200 |  |  |
| SY832 | SynpliciTi System - Plates | Patient specific plates for the mandible, maxilla and TMJ | The model is custom made so size will vary | 4200 |  |  |
| SY836 | Custom made plates (including Megaplates) | Patient specific plates for the mandible and maxilla | The model is custom made so size will vary | 4200 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT002 | UNIQOS custom Threadlock TS Mandible Reconstruction Plates | UNIQOS Custom Threadlock TS Mandible Reconstruction Plates | Custom-Patient Specific | 4200 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW545 | Stryker Biomodelled Patient Specific Mandible Reconstruction Plate | Biomodelled Patient Specific Mandible Complex Locking Reconstruction Plate | Custom | 4200 |  |  |

**Hemimandible**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC515 | TiMesh | Hemimandible, Left/Right | One size only | 645 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP024 | OsteoMed Plating & Fixation System | Plates - Reconstruction | 5 x 16 Hole plate Right & Left | 645 |  |  |

**Maxilla**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC512 | TiMesh | Maxillary Prosthesis | One size only | 2124 |  |  |

**Symphsis**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC516 | TiMesh | Mandibular Symphysis | One size only | 1294 |  |  |

**07.02.05.06 - External Midface System**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY594 | Mandible External Fixator | Hemi, 3/4, Full and Ramus | Various | 1460 |  |  |

**07.02.05.07 - Surgical Guide**

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ005 | Surgical Guide for OBL PorousiTi® PSI System – Mandible & Maxilla | Patient specific surgical guide for mandible and maxilla | The model is custom made so size will vary | 2650 |  |  |
| ZZ010 | Custom made plates (including Megaplates) – Surgical Guides | Surgical Guides for patient specific plates for the mandible and maxilla | The model is custom made so size will vary | 2650 |  |  |
| ZZ012 | SynpliciTi System – Surgical Guides | Patient specific surgical guides for the mandible, maxilla and TMJ | The model is custom made so size will vary | 2650 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT085 | Anatomics Patient Specifc Surgical Guide | Patient specific surgical guide created from patient CT scan data, used to assist surgeons to implant the device by assisting in clinical decision making both pre- and intraoperatively | The device is custom made so the size will vary. | 2650 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY778 | ProPlan | Pateint specific Maxillofacial Surgical Guides, Implants | Custom | 2650 |  |  |
| SY827 | SynpliciTi System – Surgical Guides | Patient specific surgical guides for the mandible, maxilla and TMJ | The model is custom made so size will vary | 2650 |  |  |
| SY829 | Custom made plates (including Megaplates) – Surgical Guides | Surgical Guides for patient specific plates for the mandible and maxilla | The model is custom made so size will vary | 2650 |  |  |
| SY835 | Surgical Guide for OBL PorousiTi® PSI System – Mandible & Maxilla | Patient specific surgical guide for mandible and maxilla | The model is custom made so size will vary | 2650 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT005 | UNIQOS Patient Specific Surgical guides | UNIQOS Patient Specific Surgical guides | Custom - Patient specific | 2650 |  |  |

**OMX SOLUTIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OG001 | OMX Solutions patient Optimized Guide system | CT Based Patient Specific Surgical Guide | The device is patient specific so size will vary | 2650 |  |  |

**07.02.05.08 - Maxilla**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ026 | OBL PorousiTi Patient Specific Implant - Maxilla | Patient specific implant for maxilla constructed of PorousiTi | The model is custom made so size will vary | 6500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY828 | OBL PorousiTi Patient Specific Implant - Maxilla | Patient specific implant for maxilla constructed of PorousiTi | The model is custom made so size will vary | 6500 |  |  |

**07.02.05.09 - Hemi-mandible**

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT084 | Anatomics Patient Specific Mandible | Custom mandible implant constructed of porous polyethylene | The device is custom made so the size will vary. | 5800 |  |  |

**07.02.06 - Nose and Zygoma**

**07.02.06.01 - Nasal Dorsum**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY010 | Biopore Nasal Dorsum Shape | An implantable device intended to support, contour, and provide structure for the nose and zygoma. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs. | 53 x 5mm, 66 x 6 mm, 76 x 15mm, 40 x 9mm | 279 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW423 | Nasal Shape. Petite Nasal Dorsum. | Porus Polyethylene. Petite Nasal Dorsum ( Models 84000 - 84004). | Petite Nasal Dorsum: 4 x 4 x 45mm, 4 x 4 x 55mm, 5 x 5 x 45mm, 5 x 5 x 55mm, 6 x 9 x 55mm. | 279 |  |  |

**07.02.06.02 - Nasal Arch**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW415 | Nasal Shape or Rhinoplasty Shape | Porus Polyethylene. Nasal Arch shapes, nasal arch and nasal sheet (Models 9533 - 9536). Nasal dorsum shapes, design A and design B (Models 7516 - 7518). Nasal valve support, lateral nasal valve support and ext. | Nasal arch shapes: small 70 x 13 x 2mm, medium 70 x 15 x 2mm, large 70 x 15 x 2mm, sheet 40 x 9 x 1.1mm. Nasal dorsum shapes: design A small 53 x 5mm, design A large 66 x 8mm, design B 67 x 6.5mm. Nasal valve support: lateral nasal valve 13 x 0.85 x 3.5mm | 350 |  |  |

**07.02.06.03 - Nasal Shell Shape**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW425 | Nasal Shell Shapes. | Nasal Shell Shapes, Regular and Large with Inserts Small and Large (included). Models 9553 - 9554. Thin Nasal Shell 84006 | Regular: 38 x 21 x 17mm, Insert Small 30 x 4 x 9mm, Insert Large 38 x 2.5 x 9mm. Large: 40 x 20 x 18mm, Insert Small 32 x 4 x 9mm, Insert Large 41 x 3 x 9mm. Thin Nasal Dorsal Shell 42.7mm x 16.4mm x 21.8mm | 490 |  |  |

**07.02.06.04 - Nasal Valve Support**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW424 | Nasal Valve Support. | Lateral Nasal Valve, Model 7545. External Nasal Valve Batten, Model 7546. External Nasal Valve Batten - Thin, Model 7167 | Lateral Nasal Valve:13 x 3.5 x 0.85mm, External Nasal Valve Batten: 25 x 11 x 0.85mm, External Nasal Valve Batten - Thin: 24 x 11.5 x 0.6mm. | 227 |  |  |

**07.02.06.05 - Naso-orbital Ethmoid Implant**

**Complex**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC521 | TiMesh | Naso-Orbital-Ethmoid | 1mm - 2.2mm; Complex 1, Complex 2, Complex 3 | 541 |  |  |

**07.02.06.06 - Surgical Guide**

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ013 | SynpliciTi System – Surgical Guides | Surgical Guide for the zygoma | The model is custom made so size will vary | 2650 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY823 | SynpliciTi System – Surgical Guides | Surgical Guide for the zygoma | The model is custom made so size will vary | 2650 |  |  |

**07.02.06.07 - Zygoma Plate**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ027 | SynpliciTi System - Plates | Patient specific plates for zygoma | The model is custom made so size will vary | 4200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY831 | SynpliciTi System - Plates | Patient specific plates for zygoma | The model is custom made so size will vary | 4200 |  |  |

**07.02.07 - Orbit**

**07.02.07.01 - Complete Orbital Shape**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW411 | Complete Orbital Shape | Porus Polyethylene. Complete and 2 / 3 orbit shapes. Inferior 2 / 3 left and right. Models 9567, 9568 | Inferior: 83 x 78mm | 1940 |  |  |
| HW421 | Complete Orbital Shape | Complete left and right. Models 9569, 9570 | Complete 61 x 76mm | 1940 |  |  |

**07.02.07.02 - Orbital Floor**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH363 | Lorenz Plating System | Orbital Floor Plate, Titanium | Small to Large | 890 |  |  |
| BI924 | Lactosorb Resorbable Craniomaxillofacial Fixation System | Orbital Floor Plate, 1.5mm System, PGA/PLA | Left or right | 890 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW522 | Stryker Leibinger 3D Orbital Floor Plate | Stryker Leibinger 3D Orbital Floor Plate | Small, Right - Small, Left - Large, Right - Large, Left | 890 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP079 | Plates | Micro, Mini | Orbital Plate, Orbital Plate Large | 890 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY391 | Orbital Fixation System | Orbital Floor Plate | S, M, L | 890 |  |  |
| SY698 | SynPOR | Anatomical Porous Polyethylene | 0.8mm - 1.5mm thick | 890 |  |  |

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ003 | OBL PorousiTi® Patient Specific Implant – Orbital Floor | Patient specific implant for the orbital floor constructed of PourousTi® | The model is custom made so size will vary | 4200 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT087 | Anatomics Patient Specific Orbital Floor Implant | A custom, patient specific implant intended for the reconstruction of the patient's orbital floor manufactured with titanium or porous polyethylene. | The device is custom made so the size will vary. | 4200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY833 | OBL PorousiTi® Patient Specific Implant – Orbital Floor | Patient specific implant for the orbital floor constructed of PourousTi® | The model is custom made so size will vary | 4200 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT001 | UNIQOS Biomodelled Customised Orbital Floor Mesh | UNIQOS Biomodelled Customised Orbital Floor Mesh | Customised - patient specific | 4200 |  |  |

**Coated**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW433 | E-POR Biomaterial/ Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite (large) | Orbital Wall and Floor Porous Polyethylene Titanium Mesh Composite | 41 x 42 x 0.6-1.0mm | 985 |  |  |

**07.02.07.03 - Rim**

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY006 | Biopore Orbital Rim, Extended | An implantable device intended to support, contour, and provide structure for the face including the cheeks and eye socket. Made of high-density polyethylene material with an interconnecting pore structure that supports tissue ingrowth. The device is available in various shapes and can be cut by the surgeon to meet the patient's specific needs. | Left and Right (44mm x 38mm) | 395 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK511 | Orbital Rim | Orbital rims, left and right extended. Models 9539, 9540 Orbital Rim Onlay Implants 81001, 81002 | Left & right extended models 47 x 40mm Oribtal Rim Onlay Implants left & right 40 x 40mm | 395 |  |  |

**Biomodelled**

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT082 | Anatomics Patient Specific Orbital Rim | Custom, 3D-printed orbital rim constructed of porous polyethylene. | The device is custom made so the size will vary. | 4200 |  |  |

**07.02.07.04 - Wedge for Orbit**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW410 | Enophthalmos Wedge | Regular left and right. Large left and right. (Models 9541 - 9544) | Regular: 22 x 31 x 7mm. Large: 28 x 40 x 7.5mm | 460 |  |  |

**07.02.07.05 - Surgical Guide**

**Biomodelled**

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ006 | Surgical Guide for OBL PorousiTi® PSI System – Orbital Floor | Patient specific surgical guide for orbital floor implant | The model is custom made so size will vary | 2650 |  |  |

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT088 | Anatomics Patient Specific Surgical Guide | The Surgical Guide component of the system is created from the patient's CT scan data to assist the surgeon with pre- and intraoperative planning. | The device is custom made so the size will vary. | 2650 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY830 | Surgical Guide for OBL PorousiTi® PSI System – Orbital Floor | Patient specific surgical guide for orbital floor implant | The model is custom made so size will vary | 2650 |  |  |

**07.02.08 - External Prostheses, Bone Attachment**

**07.02.08.01 - Endosseous Implant**

**Cochlear Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO042 | Vistafix™ Fixture ST | Titanium self-tapping fixtures for the retention of midface and orbital prostheses. | 3mm and 4mm | 635 |  |  |

**Concave**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO058 | Cochlear Vistafix 3 VXI300 Implants | Titanium implant with TiOblast™ for Vistafix one-stage or two-stage surgery | 3 mm and 4 mm | 1082 |  |  |

**Flanged**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO030 | Flange fixture ST 3mm and 4mm | Self tapping titanium flange fixture pre-mounted with a disposable fixture mount. Available in two sizes: 3mm and 4mm. Used in two stage surgical procedures. | Self Tapping 4mm and 3mm | 1035 |  |  |

**07.02.08.02 - Abutment, Permanent**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO036 | Standard Abutments | Abutment Complete - Titanium | 3.0mm - 90780, 4.0mm - 90778, 5.5mm - 90776, 7.0mm - 90774 | 412 |  |  |

**Angled/Offset**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO037 | Face to Face | Console Abutment Unigrip - Titanium | 30, 60, 90, 110 Degrees | 895 |  |  |

**Concave**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO061 | Cochlear Vistafix 3 VXA300 Abutments | Titanium abutment for Vistafix one-stage and two-stage surgery. VXA Abutments are only compatible with VXI300 Implants | 3.5 mm, 4.5 mm, 6 mm, 7.5 mm | 936 |  |  |

**07.02.08.03 - Abutment, Temporary or Healing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO038 | Face to Face | Healing Abutment Unigrip - Titanium | 7mm | 285 |  |  |
| CO059 | Cochlear Vistafix 3 VXA300 Healing Abutment | Titanium healing abutment can be used during healing to avoid having to select the abutment length during surgery. The markings can be used to indicate thickness of the soft tissue. The healing abutment is mounted on the implant and is only compatible with theVXI300 implants | 9 mm | 285 |  |  |

**07.02.08.04 - Abutment Fixtures**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CO035 | Face to Face | Cover Screw with Internal Hexagon | One Size Only | 142 |  |  |
| CO060 | Cochlear Vistafix 3 Cover screw conical | Cover screw conical for Vistafix VXI300 implant. The Cover screw is only compatible with VXI300 implants | One size | 142 |  |  |

**07.02.09 - Anatomical Biomodel**

**Anatomics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AT076 | Anatomics Biomodel | A patient-specific, 3D printed biomodel intended to assist the surgeon during pre- and intraoperative procedural planning. | The device is custom made so the size will vary. | 2000 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW544 | Stryker Anatomical Biomodel for Mandible | Patient Specific Craniofacial Anatomical Biomodel | Custom | 2000 |  |  |
| HW546 | Stryker Anatomical Biomodel for PEEK | Patient Specific Craniofacial Anatomical Biomodel | Custom | 2000 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT004 | UNIQOS Patient Specific Anatomical Biomodel | Patient specific antomical biomodel | Custom-Patient Specific | 2000 |  |  |

**OMX SOLUTIONS PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OG004 | The OMX Solutions Biomodel | CT Based Patient Specific Anatomical Biomodel | The device is patient specific so size will vary | 2000 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY775 | PSI | Patient specific Craniofacial Anatomical Biomodel | Custom | 2000 |  |  |
| SY779 | ProPlan | Patient Specific Craniofacial Anatomical Biomodel | Custom | 2000 |  |  |

**AA-Med Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZZ008 | Anatomical Model for OBL PSI System | 3D anatomical biomodel | The model is custom made so size will vary | 2000 |  |  |

**07.03.01 - Abutment**

**07.03.01.01 - Permanent**

**DENTSPLY IH Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DH007 | Ankylos Permanent Abutments | Permanent Abutments | Diameter range: 3.3mm - 5.7mm, height range: 7.5mm - 11.1mm | 175 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER415 | Bicon Dental Implant System-Abutment, Permanent | Bicon Dental Implant System permanent abutment, universal, Ti, various profiles | diameter (4-7.5mm) (post (2-3mm), angle 0˚ and 15˚, height (1-12mm) | 175 |  |  |

**More Group Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MV005 | MIS Abutments | Abutments | Height: 1mm - 5mm, Crown height: 4 - 11mm, Platform: Narrow, Standard or Wide | 175 |  |  |

**Neoss Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NJ003 | Neoss Titanium Abutment | Neoss Abutment Titanium | Universal | 175 |  |  |
| NJ004 | Neoss Gold Abutment | Neoss Abutment Gold | Universal | 175 |  |  |

**Nobel Biocare Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NR001 | Nobel Biocare Abutments | Final Abutments (Multi-Units) | NP, RP, WP | 175 |  |  |

**Biomet 3i Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NW001 | 3i Abutment Complete | Titanium | 3.25 - 6mm diameter | 175 |  |  |

**07.03.01.02 - Temporary**

**DENTSPLY IH Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DH003 | Astra Tech Implant System Healing Abutments | Healing Abutments | Implant Diameter: Range 3.0 - 5.4mm - Healing Abutment Diameter Range from 3.5 - 6.5 | 70 |  |  |
| DH004 | Astra Tech Implant System Abutments | Temporary Abutment | Diameter range: 3.3 - 7.0mm | 70 |  |  |
| DH006 | Ankylos Temporary Abutments | Temporary and healing abutments | Diameter 3.3mm - 7mm | 70 |  |  |
| DH008 | XiVE and Friadent Abutments, Locators | Permanent Abutments | Diameter (mm): 3.0 – 5.5 - Gingiva height (mm): 1 - 5 - Angulation: 0 - 15 degrees | 70 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER414 | Bicon Dental Implant System-Abutment (temporary) | Bicon Dental Implant System temporary abutments | dia (4-7.5mm) x length (2.5-6.5mm) x post (2-3mm) | 70 |  |  |

**Neoss Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NJ009 | Neoss Implant System | Healing Abutment with Screw | Universal | 70 |  |  |

**Nobel Biocare Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NR004 | Nobel Biocare Abutments | Abutment, temporary or healing, complete | NP, RP, WP, 6.0mm | 70 |  |  |

**Straumann Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SB004 | Straumann Bone Level Implant Healing Abutment | Straumann Healing Abutment NC/RC | Heights 0.5mm – 6.5mm | 70 |  |  |

**07.03.01.03 - Cover Screw/Cap**

**DENTSPLY IH Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DH001 | Astra Tech Implant System Cover Screws | Cover Screw | Diameter range 3.0 - 5.4 | 52 |  |  |
| DH010 | XiVE, Friadent, Healing, Gingiva cover screws | Cover Screws | Diameter (mm): 3.0 - 6.5 - Gingiva height (mm): 1 - 6 | 52 |  |  |

**More Group Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MV006 | MIS Cover Screws and Healing Caps | Cover screws and healing caps (Biocom, Seven, Mistral) | 1.5mm - 6mm height, 4mm - 6.3mm diameter | 52 |  |  |

**Nobel Biocare Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NR002 | Nobel Biocare Cover Screws | Cover screw | NP, RP, WP, 6.0mm | 52 |  |  |

**Straumann Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SB002 | Straumann Pty Ltd | Straumann Healing Cap NNC/NNI/RN/WN | Height 1.5 - 4.5 mm | 52 |  |  |

**07.03.02 - Zygomatic Bone Implant**

**Southern Implants Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IC002 | Southern Zygomatic and Oncology Implants | Zygomatic Titanium dental implants with 45 or 55 degree angulation | 4 to 6mm diameter, 27 to 52.5mm length | 800 |  |  |

**Nobel Biocare Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NR007 | Branemark Titanium Fixture | Zygomaticus Fixture | 30, 35, 37.5, 40, 42.5, 45, 47.5, 50, 52.5mm Length | 800 |  |  |

**07.03.03 - Endosseous Implant**

**07.03.03.01 - Screws**

**Geistlich Pharma Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GI018 | Master Pin | Pins used in dental surgery for the fixation of membranes (absorbable, non-absorbable and titanium membranes) in order to avoid micro-mobility of the graft. With sharp tips and the stable construction, the pins can be precisely inserted into cortical bones. The pins have an additional minithread and are a hybrid composed of a screw and pin. The thread makes easy and safe removal possible after a healing period has taken place. This thread enlarges the surface of the shaft at the same time and therefore offers more stability. | 3.5mm | 78 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT064 | Martin Level 1 Fixation | Orthodontic Screw | 1.5 - 2.0mm | 78 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK422 | Orthodontic Skeletal Anchor Screw | Anchor Screw for Mandibular Maxillary Fixation Screw, Self-Drilling | 1.7mm | 78 |  |  |
| SK423 | Orthodontic Skeletal Anchor Screw | Anchor Screw for Mandibular Maxillary Fixation Screw, Self-Drilling | 2.0mm | 78 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY750 | Orthodontic Bone Anchor System | Anchor Screw, Self Drilling, Self Tapping | 1.5mm - 1.8mm | 78 |  |  |

**07.03.03.02 - Plates**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT063 | Martin Level One Fixation | Orthodontic skeletal anchorage plate | 0.5 to 0.99mm thick, 2 to 7 holes | 226 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK420 | Orthodontic Skeletal Anchor Plate | Orthodontic Skeletal Anchor Plate, Standard | 1.7mm | 226 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY749 | Orthodontic Bone Anchor System | Anchor Plate, Various Designs | 4-5 Holes | 226 |  |  |

**Locking**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK421 | Orthodontic Skeletal Anchor Plate | Orthodontic Skeletal Anchor Plate Locking | 1.7mm | 320 |  |  |

**07.03.03.03 - Implants and Fixtures**

**DENTSPLY IH Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DH002 | Astra Tech Implant System Fixtures Tx/EV | Titanium fixture with microthreaded cervical neck | Diameter 3.0 - 5.7mm, Length 6-17mm | 360 |  |  |
| DH005 | Ankylos C/X Implants | Screw implant with cover screw (included) and pre-mounted placement head | Diameter range 3.5 - 7.0 mm, Length 8-17mm | 360 |  |  |
| DH009 | XiVE Implants | Dental implants, Endosseous | Diameter (mm): 3.0 - 5.5 - Length (mm): 8 - 18 | 360 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER413 | Bicon Dental Implant System-Implant | Bicon Dental Implants for mandible or maxilla, endosseous, hydroxyapatite coated, with well | Dia (3-6mm) x length (5-11mm); well (2-3mm) | 360 |  |  |

**Southern Implants Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IC001 | Southern Dental Implants | Titanium dental implants in External-Hex, Tri-Nex or Internal Octagon (IT) connection | 3.25 to 6.0mm diameter, 6.0 to 52.5mm length | 360 |  |  |

**More Group Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MV004 | MIS Implants | Titanium implants (Biocom, Seven, Mistral) | 3mm - 6mm Diameter, 6mm - 16mm length | 360 |  |  |

**Neoss Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NJ001 | NEOSS IMPLANT SYSTEM | TITANIUM DENTAL IMPLANT | DIAMETERS 3.25; 3.5; 4.0; 4.5; 5.0; 5.5; 6.0 and 6.5 mm in Lengths: 7, 9, 11, 13, 15, and 17mm | 360 |  |  |

**Nobel Biocare Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NR003 | Branemark System | Dental Implants, endosseous | Diameter: 3.3mm - 5.0mm - Length: 10mm - 15mm | 360 |  |  |
| NR010 | Replace Implant (NobelReplace Conical Connection, NobelReplace Conical Connection PMC) | Dental Implant Endosseous, Titanium | Diameter: 3.5mm- 5.0mm - Length : 8.0mm - 16.00mm | 360 |  |  |
| NR012 | Groovy Implants (NobelReplace Tapered Groovy, Branemark System Mk III Groovy, NobelSpeedy Groovy) | Dental Implants, endosseous | Diameter 3.3 - 6.0mm; Length 7.0 - 25.0mm | 360 |  |  |
| NR013 | NobelActive implants | Dental implants, endosseous | Diameter 3.5 - 5.5mm; Length 7.0 - 18.0mm | 360 |  |  |
| NR014 | NobelParallel Conical Connection | Dental implants | Diameter: 3.75mm - 5.5mm - Length : 7.0mm - 18mm | 360 |  |  |

**Biomet 3i Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NW002 | 3i Self Tapping Threaded Implants and 3i Coverscrew | Osseotite/Ice | 3.25 - 6mm diameter | 360 |  |  |

**Straumann Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SB008 | Straumann Dental Implant | Straumann Dental Implant | 4 - 16mm | 360 |  |  |

**Hydrophilic Coating**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SB009 | Straumann SLActive | Straumann Bone Level Implants with SLActive Hydrophillic Surface | 2.9mm-4.8mm diameter, 4mm-16mm height | 420 |  |  |

**07.03.03.04 - Graft Material <0.5ml**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER377 | Bicon SynthoGraft Pure Phase Beta-Tricalcium Phosphate, 0.25 g | Bicon SynthoGraft Pure Phase Beta-Tricalcium Phosphate, 0.25 g, synthetic | 0.25 g, granule size 50-500μm or 500-1000μm | 98 |  |  |

**Straumann Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SB005 | Straumann Bone Ceramic | 070.203 Straumann Bone Ceramic 400 -700 | 070.203 Straumann Bone Ceramic 400 -700, Granule size 400 - 700 microns, Unit size 0.25 g, Volume: approx 0.3 ml | 98 |  |  |

**07.03.03.05 - Graft Material 0.5ml-<1.0ml**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER378 | Bicon SynthoGraft Pure Phase Beta-Tricalcium Phosphate, 0.5 g | Bicon SynthoGraft Pure Phase Beta-Tricalcium Phosphate, 0.5 gram, synthetic | 0.5 gram; granule size 50-500μm or 500-1000μm | 300 |  |  |

**Geistlich Pharma Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GI007 | Bio-Oss Pen | Pen applicator with natural bone mineral derived from bovine bone | 0.25 to 1mm; 0.25g (0.5125cc) | 300 |  |  |

**Biomet 3i Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NW006 | Endobon Xenograft Granules | Hydroxyapatite granules, 0.5-1mm diameter | 0.5ml | 300 |  |  |

**Straumann Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SB006 | Straumann Bone Ceramic | 070.204 Straumann Bone Ceramic 500 -1000 | 070.204 Straumann Bone Ceramic 500 -1000, Granule size: 500 -1000 microns, Unit size: 0.5 g, Volume: approx 0.95 ml | 300 |  |  |

**07.03.03.06 - Graft Material ≥1.0ml**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER379 | Bicon SynthoGraft Pure Phase Beta-Tricalcium Phosphate, 1-2 g | Bicon SynthoGraft Pure Phase Beta-Tricalcium Phosphate, 1-2 gram, synthetic | 1 and 2 grams, granule size 50-500μm and 500-1000μm | 300 |  |  |

**Geistlich Pharma Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GI006 | Bio-Oss | Natural bone mineral derived from bovine bone | 1 to 2mm: 0.5g (1.5cc) | 300 |  |  |
| GI008 | Bio-Oss Pen | Pen applicator with natural bone mineral derived from bovine bone | 0.25 to 1mm; 0.5g (1.025cc) | 300 |  |  |
| GI009 | Bio-Oss Pen | Pen applicator with natural bone mineral derived from bovine bone | 1 to 2mm; 0.5g (1.5cc) | 300 |  |  |

**Biomet 3i Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NW007 | Endobon Xenograft Granules | Hydroxyapatite granules, 0.5-1mm diameter or 1-2mm diameter | 2 - 8ml | 300 |  |  |

**Straumann Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SB007 | Straumann Bone Ceramic | 070.205 Straumann Bone Ceramic 500 -1000 | 070.205 Straumann Bone Ceramic 500 -1000, Granule size: 500 -1000 microns, Unit Size 1g, Volume approx 1.9 ml | 300 |  |  |

**07.04.01 - Complete**

**07.04.01.01 - External Midface System**

**Multivector**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY401 | External Midface Distractor System | Head Frame Assembly, Carbon Fibre Rods | One size only | 8100 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT018 | Martin Distraction Osteogenesis Rigid External Distraction (Polley RED II) | Distractor System, Complete, External, Midface, Aluminium, Carbon Fibre | one size only | 8100 |  |  |

**Single Vector**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT016 | Martin Distraction Osteogenesis | Distractor System, Complete, other, titanium | 1.5mm | 7100 |  |  |

**07.04.01.02 - External Set**

**Multivector**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY349 | Multi Vector Distractor Set | Titanium Multi Vector Distractor | MVD Arms:15mm-85mm. Pin holding clamps-ramus,body,universal,limited bone stock ramus and body. Assembly left & right 35mm. K wires 2.0mm 150mm length. Connecting bar 4.0mm 100mm-200mm length | 1955 |  |  |

**07.04.01.03 - Internal/Intraoral**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY753 | Curvilinear Distraction System | Curvilinear Distraction, Right Left | 30mm - 100mm radius | 3100 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT019 | Martin Distraction Osteogenesis | Distractor System, Complete, other, titanium | 15-60 mm distraction length | 3100 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK183 | Leibinger Intraoral Distractor (Multiguide II) | Manufactured from stainless steel, allows gradual, independent, and simultaneous distraction of the mandible in 3 planes. | Frame 20mm - 35mm, 2.0mm diameter, 50 - 90 mm length Auto - Pilot Pins | 3100 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP045 | Logic Distraction System | Distractor, spacers & activation set | Straight, Curved 18-52mm | 3100 |  |  |

**Single Vector**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY399 | Alveolar Distractor | Vertical mandibular, maxilla alveolar ridge distractor | 8-16mm | 1955 |  |  |

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT011 | Martin Distraction Osteogenesis | Distractor System, Complete, internal/intraoral, titanium | 10 to 20 mm | 1955 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI824 | Alveolar Ridge Distraction System - titanium | distraction device, multi tooth | 10-20mm | 1955 |  |  |

**Single Vector, Resorbable**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI934 | Lactosorb Distraction System | Plate, drive screw and distractor, PGA/PLLA, Ti | Small, Medium, Large | 3500 |  |  |

**07.04.02 - Component**

**07.04.02.01 - Distractor Body**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT053 | KLS Martin Distractor | Zurich II distractor bodies | 15mm - 30mm distraction length | 2200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY515 | Midface Distractor System | Distractor System, Distractor Body | 10-40mm distraction length | 2200 |  |  |

**07.04.02.02 - Footplate**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT021 | Martin Distraction Osteogenesis Rigid External Distraction (Polley RED II) | Distractor System, Component, Footplate, titanium | 1.5mm | 156 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY406 | External Midface Distractor System | Titanium Zygomatic, Maxxilary Footplate | 3 holes, 40mm | 156 |  |  |

**Assembly**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY595 | External Midface Distractor | Distractor Footplate | Various | 480 |  |  |

**Dual Plate**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT006 | Zurich II Modular Distractors | Distractor System, Component, Dual fixation plates, pair | Mesh-large and small design; Cloverleaf design | 1312 |  |  |

**07.04.02.03 - Cross Bar/Rod**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT022 | Martin Distraction Osteogenesis Rigid External Distraction (Polley RED II) | Distractor System, Component, Cross Bar, aluminium.carbon fibre | one size only | 990 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY402 | External Midface Distractor System | Horizontal Rod Assembly | One size only | 990 |  |  |

**07.04.02.05 - Pin**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT017 | Martin Distraction Osteogenesis Rigid External Distraction (Polley RED II) | Distractor System, Component, Screws/Pins (other than bone screws), titanium | 45-55mm | 148 |  |  |

**07.04.02.06 - Screws**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY517 | Midface Distractor System | Distractor System, Screw | 4-10mm | 75 |  |  |

**07.04.02.07 - External Distractor Component**

**KLS Martin Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT020 | Martin Distraction Osteogenesis Rigid External Distraction (Polley RED II) | Distractor System, Component, Other, titanium, aluminium | 1.5-1.58mm | 1461 |  |  |

**07.04.02.08 - Body Extension**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KT054 | KLS Martin Distractors | Zurich II remote release activators | 20mm - 50mm | 500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY518 | Midface Distractor System | Distractor System , Body extensions | 20-40mm | 500 |  |  |

**07.05.01 - Muscular**

**07.05.01.01 - Calf Implant**

**Precise Medical Supplies**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PR007 | ContourFlex Calf Implant | Calf implant | 70-170cc | 517 |  |  |

**07.05.01.02 - Gluteal**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PR008 | ContourFlex Gluteal Implant | Gluteal Implant | 280-460cc, Round and Anatomical | 620 |  |  |

**07.05.01.03 - Pectoral**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PR009 | PowerFlex Pectoralis Implant | Pectoralis Implant | Length: 14.2-17.6cm, Width: 9.0-13.5cm, Depth: 1.6-3.2cm,Shape: Symetrical or Asymetrical. | 950 |  |  |

**07.05.02 - Tissue Expanders**

**07.05.02.01 - Skin or Mammary**

**J T Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JT005 | Polytech Smooth Tissue Expander with integrated or remote magnetic valve | Smooth with integrated or remote valve | The tissue expanders vary in maximum volume from 100 - 960mls | 670 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN001 | Mentor Radovan Tissue Expander | Tissue Expander | Volume 25cc - 1000cc | 670 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP010 | Nagor Tissue Expander | Two Stage, Valved | 10 to 2000cc | 670 |  |  |

**Expander Implant**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW012 | Natrelle® 150, 1-Stage BioDimensional™ Tissue Expander | Full height, Short Height, textured | 9.6 -16cm width x 8 - 17cm height x 4.2 - 7.1cm projection | 2040 |  |  |

**Expander Implant, Textured**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN013 | Mentor Siltex Becker Expander/Mammary Implant | Textured Becker Expander/Mammary Implant | 145 to 800cc | 2040 |  |  |

**Self Expanding**

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO042 | Osmed Tissue Expanders | Self inflating, Hydrogel | 0.24ml-650ml | 1250 |  |  |

**Textured**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW013 | Natrelle® 133, 2-Stage BioDimensional™ Tissue Expander | Silicone Elastomer. Saline filled. | 150-950 cm3 | 1050 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER198 | Aeroform Patient Controlled Tissue Expander | Aeroform Patient Controlled Tissue Expander; Multichamber, textured, CO2 filled | width (12.5, 14, 15.5 cm) x height (11, 12.5, 14 cm) x projection (8, 9.5, 10.5 cm); volume 400, 600 and 800 cc | 1050 |  |  |

**J T Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JT006 | Polytech Textured Mammary or Tissue Expander with integrated or remote magnetic valve | Textured with integrated or remote valve. | The tissue expanders vary in maximum volume from 100 - 960mls | 1050 |  |  |
| JT007 | Polytech Textured Mammary Expander with integrated or remote magnetic valve | Textured with integrated or remote magnetic valve. Anatomically shaped with reinforced inner base | The mammary expanders vary in maximum volume from 200 - 960mls | 1050 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN002 | Mentor Siltex Contour Profile Breast Tissue Expander | Siltex Contour Tissue Expander | Volume 250cc - 850cc | 1050 |  |  |
| MN042 | Mentor Siltex Contour Breast Tissue Expander | Siltex Contour Tissue Expander with suture tab (CPX3) | 250-850cc | 1050 |  |  |
| MN176 | Mentor Siltex Contour Profile Breast Tissue Expander | Siltex Contour Profile Breast Tissue Expander (CPX4) | 250-850cc | 1050 |  |  |
| MN177 | Mentor Siltex Contour Profile Breast Tissue Expander | Siltex Contour Profile Breast Tissue Expander (CPX4) with suture tabs | 250-850cc | 1050 |  |  |

**07.05.02.02 - Orbital**

**Self Expanding**

**Spectrum Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SO041 | Osmed Sphere / Hemisphere tissue expander | Self inflating, Hydrogel | 6mm, 8mm, 9mm, 10mm | 865 |  | The provision of the prosthesis is for a child who is under 18 years of age. - - See rule 5B for effect of Condition. |

**07.05.02.03 - External Component**

**Patient Controller**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER199 | AeroForm Tissue Expander System Dosage Controller | AeroForm Tissue Expander System Dosage Controller | N/A | 1400 |  |  |

**07.05.03 - Skin, Artificial**

**07.05.03.01 - <50cm²**

**Integra Neurosciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG034 | Integra Artificial Skin (IDRT) Terminally Sterile | INTEGRA Dermal Regeneration Template is a bilayer membrane system for skin replacement made of a porous matrix of fibers of cross-linked bovine tendon collagen and glycosaminoglycan and polysiloxane layer. | 5cm x 5cm | 900 |  |  |

**07.05.03.02 - 50-149cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG035 | Integra Artificial Skin (IDRT) Terminally Sterile | INTEGRA Dermal Regeneration Template is a bilayer membrane system for skin replacement made of a porous matrix of fibers of cross-linked bovine tendon collagen and glycosaminoglycan and polysiloxane layer. | 10cm x 12.5cm | 1140 |  |  |

**07.05.03.03 - 150-400cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG036 | Integra Artificial Skin (IDRT) Terminally Sterile | INTEGRA Dermal Regeneration Template is a bilayer membrane system for skin replacement made of a porous matrix of fibers of cross-linked bovine tendon collagen and glycosaminoglycan and polysiloxane layer. | 10cm x 25cm | 1740 |  |  |

**07.05.03.04 - >400cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IG037 | Integra Artificial Skin (IDRT) Terminally Sterile | INTEGRA Dermal Regeneration Template is a bilayer membrane system for skin replacement made of a porous matrix of fibers of cross-linked bovine tendon collagen and glycosaminoglycan and polysiloxane layer. | 20cm x 25cm | 3380 |  |  |

**07.05.04 - Coupler**

**LMT Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM030 | Synovis Coupler | High Density polyethylene (ring); Stainless Steel (pins) | Diameter 1-4mm | 625 |  |  |

**with Doppler probe**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LM274 | FlowCOUPLER | High Density polyethylene (ring); Stainless Steel (pins) with preattached probe | 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm | 1015 |  |  |

**07.06.01 - Saline Filled**

**07.06.01.01 - <500cc**

**Textured**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN053 | Mentor Siltex Round Saline Implant | Textured, round implant | <500cc | 685 |  |  |

**Valved**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN045 | Mentor Spectrum Saline Tissue Expander/Adjustable Implant | Smooth, round adjustable implant with posterior spectrum valve | <500cc | 715 |  |  |
| MN118 | Mentor Smooth Round Saline Implant | Smooth Round implant with Anterior Diaphragm Valve | <500cc | 715 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP011 | Nagosil SFS-LP-Saline Filled Low Profile Smooth Surface Breast Prostheses, Nagosil SFS-HP-Saline Filled High Profile Smooth Surface Breast Prostheses | Smooth surface | 100 to 600cc | 715 |  |  |

**Valved, Textured**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN049 | Mentor Spectrum Saline Tissue Expander/Adjustable Implant | Textured, round adjustable implant with posterior spectrum valve | 105 to 475cc | 715 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP012 | Nagotex SFX-LP-Saline Filled Low Profile Textured Surface, Nagotex SFX-HP-Saline Filled High Profile Textured Surface Breast Prostheseses | Textured surface | 100 to 600cc | 715 |  |  |

**Valved, Textured, Pre-shaped**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN047 | Mentor Spectrum Saline Tissue Expander/Adjustable Implant | Textured, Contour Profile adjustable implant with posterior spectrum valve | <500cc | 715 |  |  |
| MN120 | Mentor Siltex Contour Profile Saline Implant | Textured, Contour Profile implant with Anterior Diaphragm Valve | <500cc | 715 |  |  |

**07.06.01.02 - ≥500cc**

**Valved**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN046 | Mentor Spectrum Saline Tissue Expander/Adjustable Implant | Smooth, round adjustable implant with posterior spectrum valve | ≥500cc | 640 |  |  |
| MN119 | Mentor Smooth Round Saline Implant | Smooth Round implant with Anterior Diaphragm Valve | ≥500cc | 640 |  |  |

**Valved, Textured, Pre-shaped**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN048 | Mentor Spectrum Saline Tissue Expander / Adjustable Implant | Textured, Contour Profile adjustable implant with posterior spectrum valve | ≥500cc | 685 |  |  |
| MN121 | Mentor Siltex Contour Profile Saline Implant | Textured, Contour Profile implant with Anterior Diaphragm Valve | ≥500cc | 685 |  |  |

**07.06.02 - Gel Filled**

**07.06.02.01 - <500cc**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW008 | Natrelle® INSPIRA® TruForm™ Smooth Mammary Implant | Round implants with smooth surface. Available in four projections: low, moderate, full and extra-full; and two cohesive gel types: TruForm™ 1 Responsive Gel and TruForm™ 2 Soft-Touch™ Gel. | 110 - 800 grams | 610 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN122 | Mentor Smooth Round Gel Implant | Smooth, Round, Cohesive l Gel Implant | <500cc | 610 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP048 | Gel Filled Mammary Prosthesis Models RGI-D, RGI-DH and RGI-DEH | Smooth Round | 80 to 800ml | 610 |  |  |

**Surgical Supplies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZW002 | Eurosilicone Breast Implants | Round Cohesive Gel Breast Implants for Plastic and Reconstructive Surgery | 100cc to 900cc | 610 |  |  |

**Pre-shaped**

**J T Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JT003 | Sublime Line Mammary Implant | Smooth, Microthane or textured surface. Round or oval based with anatomical or central projection. | Low Profile, Moderate Profile, High Profile and Extra High Profile. Sizes 45-495cc. | 1000 |  |  |

**Surgical Supplies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZW003 | Eurosilicone Breast Implants | Anatomical Cohesive Gel Breast Implants for Plastic and Reconstructrive Surgery | 100cc to 500cc | 1000 |  |  |

**Textured**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW005 | Natrelle® INSPIRA® TruForm Textured Mammary Implant | Round implants with textured surface. Available in four projections: low, moderate, full and extra-full; and two cohesive gel types: TruForm™ 1 Responsive Gel and TruForm™ 2 Soft-Touch™ Gel. | 110 - 800 grams | 760 |  |  |
| AW019 | BRST Round MICROCELL™ Micotextured cohesive gel filled mammary implant | Round-shaped implants with MICROCELL™ microtextured surface, silicone elastomer barrier layer and cohesive silicone gel. - Available in three profiles: moderate, high and extra high. | 175 - 700 g | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN124 | Mentor Siltex Round Gel Implant | Textured, Round Cohesive l Gel implant | <500cc | 760 |  |  |
| MN128 | Mentor Perthese Sensitive Gel Breast Implants | Perthese Sensitive Textured, Round Implants | <500cc | 760 |  |  |
| MN130 | Mentor Siltex Round Gel Implant | Textured, Round Cohesive Gel ll Implant | <500cc | 760 |  |  |

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY011 | Motiva, Matrix Silk Surface PLUS | Sterile Silicone Breast Implants, Motiva Matrix SilkSurface PLUS - Prosthesis, internal, mammary, gel filled | 105cc to 500cc | 760 |  |  |

**Surgical Supplies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZW001 | Eurosilicone Breast Implants | Textured Cohesive Gel Breast Implants for Plastic and Reconstructive Surgery | 100cc to 900cc | 760 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP047 | Gel Filled Mammary Prosthesis Models GFX-LP, GFX and GFX-EHP | Textured Round | 80 to 800ml | 760 |  |  |
| SP114 | Nagor Breast Implants | Silicone Firm and Stable Gel Breast Implants | 150 - 620cc | 760 |  |  |

**Textured, Pre-shaped**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN126 | Mentor Contour Profile Gel Implant | Textured, Contour Profile, Cohesive lll, Gel implant | <500cc | 1000 |  |  |

**SPIRAN PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| BY012 | Motiva Ergonomix Implant Matrix, SilkSurface with Qid | Sterile Silicone Breast Implants Motiva Implant - Matrix Ergonomix, SilkSurface with Qid - Prosthesis, internal, - mammary, gel filled | 105cc to 500cc | 1000 |  |  |
| BY016 | Motiva, Matrix Silk Surface PLUS with QID | Sterile Silicone Breast Implants Motiva Implant Matrix SilkSurface PLUS with Qid - Prosthesis, internal, mammary,gel filled | 105cc to 500cc | 1000 |  |  |

**07.06.02.02 - ≥500cc**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN123 | Mentor Smooth Round Gel Implant | Smooth, Round Cohesive l Gel Implant | ≥500cc | 685 |  |  |

**Pre-shaped**

**Allergan Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AW004 | Natrelle® 510 TruForm™ Dual Gel Breast Prosthesis | Anatomical textured implant with dual gel for projection of nipple/areola complex, concave base and tapered edges for minimisation of edge/thoracic wall palpability. | LX sizes from 130-575 grams, MX sizes from 145-600 grams, FX sizes from 165-630 grams | 1200 |  |  |
| AW007 | Natrelle® 410 BioDIMENSIONAL™ | TruForm™ 2 Soft-Touch™ Gel and TruForm™ 3 Cohesive Gel Textured Mammary Implants. - Full, moderate or low height; - Extra full,full, moderate or low projection | 125 - 775 grams | 1200 |  |  |

**J T Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JT004 | Sublime Line Mammary Implant | Smooth, Microthane or textured surface. Round or oval based with anatomical or central projection | Low Profile, Moderate Profile, High Profile and Extra High Profile. Sizes 500-1035cc. | 1200 |  |  |

**Surgiplas Medical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SP049 | Gel Filled Mammary Prosthesis Models CoGel-XR, CoGel-XRH, CoGel-XL, CoGel- XM and CoGel XF | CoGel High Cohesive | 100 to 790gm | 1200 |  |  |

**Textured**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN125 | Mentor Siltex Round Gel Implant | Textured, Round Cohesive l Gel implant | ≥500cc | 760 |  |  |
| MN129 | Mentor Perthese Sensitive Gel Breast Implants | Perthese Sensitive Textured, Round Implants | ≥500cc | 760 |  |  |
| MN131 | Mentor Siltex Round Gel Implant | Textured, Round Cohesive Gel ll Implant | ≥500cc | 760 |  |  |

**SPIRAN PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BY013 | Motiva, Matrix Silk Surface PLUS | Sterile Silicone Breast Implants, Motiva Matrix, SilkSurface PLUS - prostheses, Internal, Mammary, gel filled | 500cc to 1050cc | 760 |  |  |

**Textured, Pre-shaped**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN127 | Mentor Contour Profile Gel Implant | Textured, Contour Profile, Cohesive lll, Gel implant | ≥500cc | 1200 |  |  |

**SPIRAN PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| BY014 | Motiva, Matrix Silk Surface PLUS with QID | Sterile Silicone Breast Implants, Motiva Matrix, SilkSurface PLUS with QID - prostheses, Internal, Mammary, gel filled | 500cc TO 1050cc | 1200 |  |  |
| BY015 | Motiva Ergonomix Implant Matrix, SilkSurface with QID | Sterile Silicone Breast Implants, Motiva Ergonomix Matrix, SilkSurface PLUS with QID - prostheses, Internal, Mammary, gel filled | 500cc TO 775cc | 1200 |  |  |

**07.06.02.04 - Adjustable**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN028 | Mentor Spectra Adjustable Gel Breast Implants | Smooth Round Spectra Adjustable Gel Implant | 190cc-760cc | 1050 |  |  |
| MN029 | Mentor Spectra Adjustable Gel Breast Implants | Textured Round Spectra Adjustable Gel Implant | 190cc - 760cc | 1050 |  |  |

**08 - Cardiac**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**08.01.01 - 29-42cc, 5-7 yrs longevity, Lead perf trends, Complex arrhythmia logging + memory features, adv data collect + storage**

**a**

**Livanova Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA149 | PARADYM VR 8250 | Single Chamber implantable cardioverter defibrillator with rate response | Dimensions: 58.4 x 73.4 x 11mm; Weight: 90 grams; Volume: 32.6cc | 38376 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ066 | Atlas + VR - C Model V-193C ICD | Single chamber implantable cardio-verter defibrillator | 38cc, 77g | 38376 |  |  |

**a,d**

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS282 | DYNAGEN ICD VR DF-1 | Single Chamber implantable cardioverter defibrillation, 4IJ, DF-1 RV connector | 28.5cc - 31.5cc, 61.9g - 70.7g, 9.9mm | 38376 |  |  |

**a,d,e**

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| --- | --- | --- | --- | --- | --- | --- |
| BS280 | DYNAGEN ICD VR DF-4 | Single Chamber implantable cardioverter defibrillation, 4IJ, DF-4 RV connector | 26.5cc - 29.5cc, 60g - 68.9g, 9.9mm | 39051 |  |  |

**08.01.02 - Features of 8.1.1 plus auto test sensing parameters, auto capture threshold test, lead impedance test, wireless remote analysis**

**a, d, e**

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ311 | Ellipse VR CD1277-36Q | Single chamber cardioverter defibrillator with 36J delivered energy and ST segment monitoring and DF4 connector | 67g, 30cc | 40203 |  |  |

**a, d**

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT170 | Itrevia 7 VR-T | Single Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-1, IS-1 connector | 65mm x 55mm x 11 mm, 33cm3, 80grams | 39528 |  |  |
| BT171 | Itrevia 7 VR-T DX | Single Chamber ICD, ventricular capture control, physiological rate adaption, additional atrial detection (DX),automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-1, IS-1 connector | 65mm x 55mm x 11mm, 33cm3, 81grams | 39528 |  |  |
| BT192 | Intica 7 VR-T | Single Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional and AutoDetect, DF-1, IS-1 connector | W x H x D (mm) 65 x 55 x 11, Volume: 33cc, Mass: 82g | 39528 |  |  |
| BT197 | Intica 7 VR-T DX | Single Chamber ICD, ventricular capture control, physiological rate adaption, additional atrial detection (DX),automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional and AutoDetect, DF-1, IS-1 connector | 65mm x 55mm x 11mm, 33cm3, 82grams | 39528 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS278 | AUTOGEN ICD VR DF-1 | Single Chamber implantable cardioverter defibrillation, 4IJ, DF-1 RV connector | 28.5cc -31.5cc, 61.9g - 70.7g, 9.9mm | 39528 |  |  |

**Livanova Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA157 | PARADYM™ RF VR 9250 | Single Chamber, High Energy, Implantable Cardioverter Defibrillator with rate response and remote monitoring. | 69.5 x 73.4 x 11mm 38.6cc 95g | 39528 |  |  |
| SA176 | Platinium VR 1210 | PLATINIUM VR is an implantable single-chamber cardioverter defibrillator. It is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. PLATINIUM VR is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home, wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. PLATINIUM VR provides high energy shocks (42 J) for enhanced safety, as well as automatic lead measurements to monitor system integrity. PLATINIUM VR is protected against high-frequency signals emitted by cellular telephones. The PLATINIUM VR ICD device and programming system. The programming system includes the Sorin dedicated programmer with the SMARTVIEW programming software connected to a CPR3 programming head. The programming system is configured and furnished by Sorin. The PLATINIUM VR can serve as a defibrillation electrode (active housing) with a total surface area of 63 cm2. PLATINIUM VR 1210 has two DF-1 and one IS-1 connector ports. The PLATINIUM VR is designed to recognize and treat slow or fast VT and VF by continuously monitoring ventricular activity to identify persistent ventricular arrhythmias and to deliver appropriate therapies. PLATINIUM VR features DISCRIMINATION algorithm. | Dimensions 73 x 54.3 x 11.1mm - Weight 85 g - Volume 33 cm3 - Active surface area of casing 62.7cm2 - Connector IS-1 bipolar, 2\*DF-1. | 39528 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI112 | Evera XT VR DF1/ Evera MRI XT VR SureScan DF1 | Single Chamber Implantable Cardioverter Defibrillator with PhysionCurve Design, Optimised Battery Chemistry, SmartShock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management. DF1 | 33cm³ 77g | 39528 |  |  |
| MI114 | Evera S VR DF1 / Evera MRI S VR SureScan DF1 | Single Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF1 | 33cm³ 77g | 39528 |  |  |
| MI255 | VISIA AF XT ICDs/ VISIA AF MRI XT SureScan ICDs | Digital single chamber implantable cardioverter defibrillator. PhysioCurve™ Design, SmartShock™ Technology, OptiVol™ 2.0 Fluid Status Monitoring, Complete Capture Management™ Diagnostic (RVCM), AF Diagnostics including SureScan/ MRI models | 33cm³ 77g | 39528 |  |  |
| MI256 | VISIA AF S ICDs/ VISIA AF MRI S SureScan ICDs | Digital single chamber implantable cardioverter defibrillator. PhysioCurve™ Design, SmartShock™ Technology, OptiVol™ 2.0 Fluid Status Monitoring, Complete Capture Management™ Diagnostic (RVCM), AF Diagnostics including SureScan/ MRI models | 33cm³ 77g | 39528 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ326 | Ellipse VR CD1377-36/CD1377-36C | Single Chamber Cardioverter Defribrillator | 31cc, 66g | 39528 |  |  |
| SJ333 | Fortify Assura VR CD1359-40/CD1359-40C | Single Chamber Cardioverter Defibrillator with 40J delivered energy | 76g , 35cc | 39528 |  |  |

**a, d, e**

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT167 | Iperia 7 VR-T | Single Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-4, IS-1 connector | 65mm x 52mm x 11mm, 31cm3, 80grams | 40203 |  |  |
| BT206 | Ilivia 7 VR-T | Single Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI Conditional and AutoDetect, DF-4, IS-1 connector | 65mm x 54mm x 11mm, 31cm3, 81grams | 40203 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS276 | AUTOGEN ICD VR DF-4 | Single Chamber implantable cardioverter defibrillation, 4IJ, DF-4 RV connector | 26.5cc - 29.5cc, 60.0g - 68.9g, 9.9mm | 40203 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA167 | INTENSIA VR MODEL 124 | INTENSIA VR MODEL 124 is a Single Chamber ICD with 39J output, RF, Home Monitoring, DF-4 connectivity | 61.9 x 73.4 x 11mm | 40203 |  |  |
| SA178 | Platinium VR 1240 | PLATINIUM VR 1240 is an implantable single-chamber cardioverter defibrillator. It is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. PLATINIUM VR is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home, wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. PLATINIUM VR provides high energy shocks (42 J) for enhanced safety, as well as automatic lead measurements to monitor system integrity. PLATINIUM VR is protected against high-frequency signals emitted by cellular telephones. The PLATINIUM VR can serve as a defibrillation electrode (active housing) with a total surface area of 63 cm2. - The PLATINIUM VR is designed to recognize and treat slow or fast VT and VF by continuously monitoring ventricular activity to identify persistent ventricular arrhythmias and to deliver appropriate therapies. PLATINIUM VR features DISCRIMINATION algorithm, which is specifically designed to differentiate ventricular tachycardias from fast rhythms of supraventricular origin. DISCRIMINATION continuously monitors R-R interval stability, searches for long cycles and evaluates sudden onset. | Dimensions 65.8 x 54.3 x 11.1 mm - Weight 84 g - Volume 31.2 cm3 - Active surface area of casing 62.9cm2 - Connector DF4. | 40203 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI111 | Evera XT VR DF4 | Single Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management. DF4 | 33cm³ 77g | 40203 |  |  |
| MI113 | Evera S VR DF4 | Single Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF4 | 33cm³ 77g | 40203 |  |  |
| MI204 | VISIA AF XT ICD DF4 | Single Chamber Implantable Cardioverter Defibrillator with AF detection and diagnosis, PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management. DF4 | 33cm³ 77g | 40203 |  |  |
| MI253 | VISIA AF XT MRI ICD | Single Chamber, MRI compatible, Implantable Cardioverter Defibrillator with AF detection and diagnosis, PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management. DF4 | 33cm³ 77g | 40203 |  |  |
| MI254 | VISIA AF S MRI ICD | Single Chamber, MRI compatible, Implantable Cardioverter Defibrillator with AF detection and diagnosis, PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management. DF4 | 33cm³ 77g | 40203 |  |  |
| MI257 | Evera MRI XT VR ICD | Single chamber implantable cardioverter defibrillators with SureScan MRI Technology | 33cm³ 77g | 40203 |  |  |
| MI258 | Evera MRI S VR ICD | Single chamber implantable cardioverter defibrillators with SureScan MRI Technology | 33cm3 77g | 40203 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ318 | Fortify Assura VR CD1359-40Q/CD1359-40QC | Single Chamber Cardioverter Defibrillator | 75g, 35cc | 40203 |  |  |
| SJ332 | Ellipse VR CD1377-36Q/CD1377-36QC | Single Chamber Cardioverter Defibrillator with 36 J delivered energy | 67g, 30cc | 40203 |  |  |

**08.01.03 - Single Chamber, Subcutaneous**

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS297 | EMBLEM S-ICD Pulse Generator | Subcutaneous Implantable Cardioverter Defibrillator | 59.5cc: (W) 83.1mm x (H) 69.1mm x (D)12.7mm | 38376 |  |  |
| BS329 | Emblem MRI S-ICD Pulse Generator | Subcutaneous Implantable Cardioverter Defibrillator with AF Monitor, SMART Pass and MRI Conditional | 59.5cc: (W) 83.1mm x (H) 69.1mm x (D)12.7mm | 38376 |  |  |

**08.02.01 - 29-42cc, 5-7 yrs longevity, Lead perf trends, Complex arrhythmia logging + memory features, adv data collect + storage**

**a**

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA147 | Paradym DR 8550 | Dual Chamber, High Energy, Implantable Cardioverter Defibrillator with rate response | Weight: 90 grams; Volume: 32.6cc; Dimensions: 58.4 x 73.4 x 11mm | 41184 |  |  |

**a,d**

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS283 | DYNAGEN ICD DR DF-1 | Dual Chamber implantable cardioverter defibrillation, 4IJ, DF-1 RV connector | 28.5cc - 31.5cc, 62.3g - 71g, 9.9mm | 41184 |  |  |

**a,d,e**

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| --- | --- | --- | --- | --- | --- | --- |
| BS281 | DYNAGEN ICD DR DF-4 | Dual Chamber implantable cardioverter defibrillation, 4IJ, DF-4 RV connector | 28.0cc - 31.0cc, 62.5g - 71.4g, 9.9mm | 41859 |  |  |

**08.02.02 - Features of 8.2.1 plus auto test sensing parameters, auto capture threshold test, lead impedance test, wireless remote analysis**

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ325 | Fortify Assura DR CD2359-40Q/CD2359-40QC | Dual Chamber Cardioverter Defibrillator with 40J delivered energy | 75g, 35cc | 43092 |  |  |
| SJ331 | Ellipse DR CD2377-36Q/CD2377-36QC | Dual Chamber Cardioverter Defibrillator with 36J delivered energy | 68g, 31cc | 43092 |  |  |

**a,c,d**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI116 | Evera XT DR IS1/DF1 / Evera MRI XT DR SureScan IS1/DF1 | Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. DF1 | 34cm³ 78g | 42417 |  |  |
| MI118 | Evera S DR IS1/DF1 / Evera MRI S DR SureScan IS1/DF1 | Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF1 | 34cm³ 78g | 42417 |  |  |

**a,c,d,e**

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| --- | --- | --- | --- | --- | --- | --- |
| MI115 | Evera XT DR IS1/DF4 | Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. DF4 | 34cm³ 78g | 43092 |  |  |
| MI117 | Evera S DR IS1/DF4 | Dual Chamber Implantable Cardioverter Defibrillator with PhysioCurve Design, Optimised Battery Chemistry, Smart Shock Technology 2.0, DF4 | 34cm³ 78g | 43092 |  |  |
| MI251 | Evera MRI XT DR ICD | Dual chamber implantable cardioverter defibrillator with SureScan MRI Technology | 34cm3 78g | 43092 |  |  |
| MI252 | Evera MRI S DR ICD | Dual chamber implantable cardioverter defibrillator with SureScan MRI Technology | 34cm3 78g | 43092 |  |  |

**a,d**

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT172 | Itrevia 7 DR-T | Dual Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-1, IS-1 connector | 65mm x 55mm x 11mm, 33cm3, 81grams | 42417 |  |  |
| BT208 | Intica 7 DR-T | Dual Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional and AutoDetect, DF-1, IS-1 connector | 65mm x 55mm x 11mm, 33cm3, 82grams | 42417 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS279 | AUTOGEN ICD DR DF-1 | Dual Chamber implantable cardioverter defibrillation, 4IJ, DF-1 RV connector | 28.5cc - 31.5cc, 62.3g - 71g, 9.9mm | 42417 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA156 | PARADYM™ RF DR 9550 | Dual Chamber Implantable Cardioverter Defibrillator with rate response, high output extended longevity and remote monitoring. | 69.5 x 73.4 x 11mm 38.6cc 95g | 42417 |  |  |
| SA183 | Platinium DR 1510 | PLATINIUM DR 1510 is an implantable dual-chamber cardioverter defibrillator. It is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. PLATINIUM DR 1510 is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home and wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. The PLATINIUM DR 1510 is designed to recognize and treat slow or fast VT and VF by continuously monitoring atrial and ventricular activity to identify persistent ventricular arrhythmias and to deliver appropriate therapies. PLATINIUM DR 1510 features the PARAD/PARAD+ algorithm, which is specifically designed to differentiate ventricular tachycardias from fast rhythms of supraventricular origin. PARAD/PARAD+ continuously monitors R-R interval stability, searches for long cycles, assesses the degree of P-R association, evaluates sudden onset and determines the chamber of arrhythmia acceleration. | Dimensions 73 x 54.3 x 11.1 mm - Weight 86 g - Volume 33 cm3 - Active surface area of casing 62.7cm2 - Connector Atrium: IS-1 bipolar. Ventricle: IS-1 bipolar, 2\*DF-1. | 42417 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ324 | Fortify Assura DR CD2359-40/CD2359-40C | Dual Chamber Cardioverter - Defibrillator | 75g, 35cc | 42417 |  |  |
| SJ327 | Ellipse DR CD2377-36/CD2377-36C | Dual Chamber ICD | 66g, 31cc | 42417 |  |  |

**a,d,e**

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT168 | Iperia 7 DR-T | Dual Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-4, IS-1 connector | 65mm x 56mm x 11mm, 32cm3, 82grams | 43092 |  |  |
| BT195 | Ilivia 7 DR-T | Dual Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional and AutoDetect, DF-4, IS-1 connector | 65mm x 56mm x 11mm, 32cm3, 82grams | 43092 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS277 | AUTOGEN ICD DR DF-4 | Dual Chamber implantable cardioverter defibrillation, 4IJ, DF-4 RV connector | 28.0cc - 31.0cc, 62.5g - 71.4g, 9.9mm | 43092 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA166 | INTENSIA DR MODEL 154 | INTENSIA DR MODEL 154 is a Dual Chamber ICD with 39J output, RF, Home Monitoring, DF-4 connectivity. | 68.4 x 73.4 x 11mm | 43092 |  |  |
| SA181 | Platinium DR 1540 | PLATINIUM DR is an implantable dual-chamber cardioverter defibrillator. It is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. PLATINIUM DR is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home, wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. PLATINIUM DR provides high energy shocks (42 J) for enhanced safety, as well as automatic lead measurements to monitor system integrity.The PLATINIUM DR can serve as a defibrillation electrode (active housing) with a total surface area of 63 cm². The PLATINIUM DR is designed to recognize and treat slow or fast VT and VF by continuously monitoring atrial and ventricular activity to identify persistent ventricular arrhythmias and to deliver appropriate therapies. PLATINIUM DR features the PARAD/PARAD+ algorithm, which is specifically designed to differentiate ventricular tachycardias from fast rhythms of supraventricular origin. PARAD/PARAD+ continuously monitors R-R interval stability, searches for long cycles, assesses the degree of P-R association, evaluates sudden onset and determines the chamber of arrhythmia acceleration. In addition to the advanced detection scheme, PLATINIUM DR offers programmable dual or single-chamber pacing | Dimensions 72.3 x 54.3 x 11.1 mm - Weight 86 g - Volume 33 cm3 - Active surface area of casing 62.8cm2 - Connector Atrium: IS-1 bipolar. Ventricle: DF4. | 43092 |  |  |

**08.03.01 - Dual Chamber, Bivent pacing, Vent tachyarrhythmia treatment, programming enabling variation L vent & R vent stimulation timing & independent outputs**

**a**

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| --- | --- | --- | --- | --- | --- | --- |
| SA145 | PARADYM CRT-D 8750 | Implantable Cardioverter Defibrillator with Cardiac Resynchronisation therapy, High Energy | 34cc, 94 grams; 61.8 x 73.4 x 11mm | 43056 |  |  |

**a,d**

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS275 | DYNAGEN CRT-D DF-1 | High energy CRT-D with DF-1 RV connector & lS-1 (G156) or LV-1 (G151) LV connector. | 32.0cc, 9.9mm | 43056 |  |  |

**a,d,e**

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| --- | --- | --- | --- | --- | --- | --- |
| BS274 | DYNAGEN CRT-D DF-4 | ICD with cardiac resynchronization therapy. | 32.5cc, 9.9mm | 43731 |  |  |

**08.03.02 - Features of 8.3.1 plus auto test sensing parameters, auto capture threshold test, lead impedance test, wireless remote analysis**

**a,c,d**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI069 | VIVA XT CRT-D DTBA2D1 | Implantable Cardioverter Defibrillator with Cardiac Resynchronisation therapy, SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring, Complete Capture Management Specifications (DF1), and AdaptivCRT | 35cc, 82g | 46800 |  |  |
| MI071 | VIVA S CRT-D DTBB2D1 | Implantable Cardioverter Defibrillator with Cardiac Resynchronisation therapy, SmartShock Tehnology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF1) | 35cc, 82g | 46800 |  |  |

**a,d,e**

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| --- | --- | --- | --- | --- | --- | --- |
| MI109 | VIVA QUAD XT CRT-D IS4/DF4 | ICD with CRT. PhysioCurve Design, AdaptivCRT Algorithm, CardioSync Optimisation, VextorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. IS4 DF4 | 35cm³ 81g | 47475 |  |  |
| MI110 | VIVA QUAD S CRT-D IS4/DF4 | ICD with CRT. PhysioCurve Design, CardioSync Optimisation, VectorExpress, V Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0. Complete Capture management. IS4 DF4 | 35cm³ 81g | 47475 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ282 | Promote Quadra CD3237-40Q | Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy and VectSelect Quartet Programmable LV pulse configuration plus Multisite Left Ventricular Pacing and SJ4 connector. | 44cc, 87g | 47475 |  |  |
| SJ321 | Quadra Assura MP CD3371-40Q/CD3371-40QC | Cardiac Resynchronisation Therapy Defibrillator | 80gm, 38cc | 47475 |  |  |
| SJ329 | Unify Assura CD3361-40Q/CD3361-40QC | Cardiac Resynchronisation Therapy Cardioverter Defibrillator | 77g, 36cc | 47475 |  |  |
| SJ330 | Quadra Assura CD3367-40Q/CD3367-40QC | Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy | 80g, 38cc | 47475 |  |  |

**a,c,d**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI232 | Claria MRI CRT-D SureScan | Digital implantable cardioverter defibrillator with cardiac resynchronisation therapy and SureScanTM technology | 35cm | 46800 |  |  |
| MI235 | Amplia MRI CRT-D SureScan IS1/DF1 | Digital implantable cardioverter defibrillator with cardiac resynchronization therapy and SureScan™ Technology (DDE-DDDR), DF1 | 35cm3 80g | 46800 |  |  |

**a,c,d,e**

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| --- | --- | --- | --- | --- | --- | --- |
| MI070 | VIVA XT CRT-D DTBA2D4 | Implantable Cardioverter Defibrillator with Cardiac Resynchronisation therapy, SmartShock Technology, OptiVol 2.0 Fluid Status Monitoring, Complete Capture Management Specifications (DF4), and AdaptivCRT | 35cc, 82g | 47475 |  |  |
| MI072 | VIVA S CRT-D DTBB2D4 | Implantable Cardioverter Defibrillator with Cardiac Resynchronisation therapy, SmartShock Tehnology, OptiVol 2.0 Fluid Status Monitoring and Complete Capture Management Specifications (DF4) | 35cc, 82G | 47475 |  |  |
| MI205 | Amplia MRI CRT-D | ICD with CRT. MRI compatible, PhysioCurve Design, CardioSync Optimisation, VectorExpress, V Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0. Complete Capture management. DF4. | 35cm3 80g | 47475 |  |  |

**a,d**

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT173 | Itrevia 7 HF-T | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-1, IS-1 connector | 65mm x 58.5mm x 11mm, 34cm3, 83grams | 46800 |  |  |
| BT198 | Intica 7 HF-T QP | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, LV Multipolar pacing, Home Monitoring, MRI conditional and AutoDetect, DF-1,IS-1, IS-4 quadripolar connectors | 65mm x 60.5mm x 11mm, 36cm3, 86grams | 46800 |  |  |
| BT202 | Intica 7 HF-T | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional and AutoDetect, DF-1, IS-1 connector | 65mm x 58.5mm x 11mm, 34cm3, 83grams | 46800 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS286 | AUTOGEN CRT-D DF-1 | High energy CRT-D with DF-1 RV connector & lS-1 (G173) or LV-1 (G175) LV connector. PaceSafe RV, RA, and LV auto threshold. | 32.0cc, 72.8g, 9.9mm | 46800 |  |  |
| BS287 | AUTOGEN X4 CRT-D DF-1 | High energy CRT-D with DF-1 RV connector & lS4 LV connector | 32.0cc, 73.4g, 9.9mm | 46800 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA158 | PARADYM™ RF CRT-D 9750 | Implantable Cardioverter Defibrillator, for resyncronisation of heart failure, high output extended longevity and home monitoring. | 69.5 x 73.4 x 11mm 38.6cc 95g | 46800 |  |  |
| SA159 | PARADYM™ RF CRT-D SonR 9770 | Implantable Cardioverter Defibrillator for resyncronisation of heart failure, high output, extended longevity and home monitoring, and in conjunction with a dedicated atrial lead with SonR sensor provides automatic adjustment of AV/VV delays for optimisation of resynchronisation therapy. | 69.5 x 73.4 x 11mm 38.6cc 95g | 46800 |  |  |
| SA177 | Platinium CRT-D 1711 | PLATINIUM CRT-D is an implantable cardioverter defibrillator for the recognition and treatment of ventricular tachycardia and fibrillation, with ventricular resynchronization, in patients with spontaneous or inducible tachyarrhythmias. PLATINIUM CRT-D is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. PLATINIUM CRT-D is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home and wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. - PLATINIUM CRT-D provides a range of therapeutic and diagnostic functions including high energy shocks, atrial tachyarrhythmia prevention, automatic lead measurements, and advanced diagnostic functions. - PLATINIUM CRT-D is protected against high-frequency signals emitted by cellular telephones. | Dimensions 73 x 54.3 x 11.1 mm - Weight 86 g - Volume 33 cm3 - Active surface area of casing 62.7cm2 - Connector Atrium: IS-1 bipolar. Right ventricle: IS-1 bipolar, 2\*DF-1. Left - ventricle: IS-1 bipolar (unipolar compatible). | 46800 |  |  |
| SA182 | Platinium CRT-D SonR 1811 | PLATINIUM SonR CRT-D is an implantable cardioverter defibrillator for the recognition and treatment of ventricular tachycardia and fibrillation, with ventricular resynchronization, in patients with spontaneous or inducible tachyarrhythmias. PLATINIUM SonR CRT-D is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. - PLATINIUM SonR CRT-D is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home, and wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. If used in conjunction with a dedicated atrial lead featuring the SonR sensor, PLATINIUM SonR CRT-D can analyze micro-accelerations of the heart walls to derive information pertaining to cardiac contractility. The signal picked-up by the SonR sensor can be processed by PLATINIUM SonR CRT-D in order to automatically adjust AV and VV delays for optimal resynchronization therapy. PLATINIUM SonR CRT-D provides a range of therapeutic and diagnostic functions: - ─ high energy shocks - ─ atrial tachyarrhythmia prevention - ─ automatic lead measurements - ─ advanced diagnostic functions - ─ automatic AV and VV delay optimization - PLATINIUM SonR CRT-D is protected against high-frequency signals emitted by cellular telephones. | 1811 MODEL: - Dimensions 73 x 54.3 x 11.1 mm - Weight 86 g - Volume 33 cm3 - Active surface area of casing 62.7cm2 - Connector Atrium: SonR (IS-1 bipolar compatible). Right ventricle: IS-1 - bipolar, 2\*DF-1. Left ventricle: IS-1 bipolar (unipolar compatible). | 46800 |  |  |

**Medtronic Australasia Pty Ltd**

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| MI130 | VIVA QUAD XT CRT-D IS4/DF1 | ICD with CRT. PhysioCurve Design, Adaptiv CRT Algorithm, CardioSync Optimisation, VectorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0, Optivol 2.0 Fluid Status Monitoring, Complete Capture Management and Atrial Therapies. IS4 DF1 | 35cm³ 81g | 46800 |  |  |
| MI131 | VIVA QUAD S CRT-D IS4/DF1 | ICD with CRT. PhysioCurve Design, CardioSync Optimisation, VectorExpress, LV Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0. Complete capture management. IS4 DF1 | 35cm³ 81g | 46800 |  |  |
| MI230 | Claria MRI Quad CRT-D SureScan | Digital implantable cardioverter defibrillator with cardiac resynchronization therapy and SureScan™ Technology (DDE-DDDR), DF1 | 36 cm3 82 g | 46800 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ281 | Promote Quadra CRT CD3237-40 | Cardiac Resynchronisation Therapy Defibrillator with 40J delivered energy, VectSelect Quartet Programmable LV pulse configuration and Multisite Pacing | 46cc, 88g | 46800 |  |  |
| SJ319 | Quadra Assura MP CD3371-40/CD3371/40C | Cardiac Resynchronisation Therapy Cardioverter Defibrillator | 83g, 40cc | 46800 |  |  |
| SJ320 | Unify Assura CD3361-40/CD3361-40C | Cardiac Resynchronisation Therapy Cardioverter Defibrillator | 78g, 36cc | 46800 |  |  |

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**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT169 | Iperia 7 HF-T | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-4, IS-1 connector | 65mm x56mm x 11 mm, 33cm3, 82grams | 47475 |  |  |
| BT177 | Inventra 7 HF-T QP | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-4, IS-4 quadripolar connector | 65mm x 58.5mm x 12.5mm, 38cm3, 91grams | 47475 |  |  |
| BT184 | Iperia 7 HF-T QP | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, DF-4,IS-1, IS-4 quadripolar connector | 65mm x 58.5mm x 11mm, 36cm3, 87grams | 47475 |  |  |
| BT196 | Ilivia 7 HF-T QP | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, LV Multipole pacing, Home Monitoring, MRI conditional and AutoDetect, DF-4,IS-1, IS-4 quadripolar connector, | 65mm x 58.5mm x 11mm, 36cm3, 87grams | 47475 |  |  |
| BT207 | Ilivia 7 HF-T | Triple Chamber ICD, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional and AutoDetect, DF-4, IS-1 connector | 65mm x56mm x 11 mm, 33cm3, 82grams | 47475 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS284 | AUTOGEN CRT-D DF-4 | ICD with cardiac resynchronization therapy. PaceSafe RV, RA, and LV auto threshold. | 32.5cc, 73.6g, 9.9mm | 47475 |  |  |
| BS285 | AUTOGEN X4 CRT-D DF-4 | ICD with cardiac resynchronization therapy. | 32.5cc, 73.8g, 9.9mm | 47475 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA168 | INTENSIA SonR CRT-D MODEL 184 | INTENSIA SonR CRT-D MODEL 184 is a Cardiac Resynchronisation Therapy Defibrillator, Automatic SonR optimisation, 39J output, RF, Home Monitoring, DF-4 connectivity | 68.4 x 73.4 x 11mm | 47475 |  |  |
| SA169 | INTENSIA CRT-D MODEL 174 | INTENSIA CRT-D MODEL 174 is a Cardiac Resynchronisation Therapy Defibrillator, Automatic SonR optimisation, 39J output, RF, Home Monitoring, DF-4 connectivity | 68.4 x 73.4 x 11mm | 47475 |  |  |
| SA179 | Platinium CRT-D SonR 1841 DF4 | PLATINIUM SonR CRT-D is an implantable cardioverter defibrillator for the recognition and treatment of ventricular tachycardia and fibrillation, with ventricular resynchronization, in patients with spontaneous or inducible tachyarrhythmias. PLATINIUM SonR CRT-D is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. - PLATINIUM SonR CRT-D is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home, wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. If used in conjunction with a dedicated atrial lead featuring the SonR sensor, PLATINIUM SonR CRT-D can analyze micro-accelerations of the heart walls to derive information pertaining to cardiac contractility. The signal picked-up by the SonR sensor can be processed by PLATINIUM SonR CRT-D in order to automatically adjust AV and VV delays for optimal resynchronization therapy. PLATINIUM SonR CRT-D provides a range of therapeutic and diagnostic functions: - ─ high energy shocks - ─ atrial tachyarrhythmia prevention - ─ automatic lead measurements - ─ advanced diagnostic functions - ─ automatic AV and VV delay optimization - PLATINIUM SonR CRT-D is protected against high-frequency signals emitted by cellular telephones. | 1841 MODEL: - Dimensions 72.3 x 54.3 x 11.1 mm - Weight 87 g - Volume 33 cm3 - Active surface area of casing 62.8cm2 - Connector Atrium: SonR (IS-1 bipolar compatible). Right ventricle: DF4. - Left ventricle: IS-1 bipolar (unipolar compatible). | 47475 |  |  |
| SA180 | Platinium CRT-D 1741 | PLATINIUM CRT-D 1741 is an implantable cardioverter defibrillator for the recognition and treatment of ventricular tachycardia and fibrillation, with ventricular resynchronization, in patients with spontaneous or inducible tachyarrhythmias. PLATINIUM CRT-D 1741 is equipped with an accelerometer to allow adaptation of pacing to suit the patient’s activity. PLATINIUM CRT-D 1741 is also equipped with the RF wireless technology which enables remote monitoring of patients who have the Sorin SMARTVIEW Monitor installed at home and wireless interrogation and device programming by Orchestra Plus programmer equipped with ORCHESTRA PLUS LINK accessory. - PLATINIUM CRT-D 1741 provides a range of therapeutic and diagnostic functions including high energy shocks, atrial tachyarrhythmia prevention, automatic lead measurements, and advanced diagnostic functions. PLATINIUM CRT-D is protected against high-frequency signals emitted by cellular telephones. | Dimensions 72.3 x 54.3 x 11.1 mm - Weight 87 g - Volume 33 cm3 - Active surface area of casing 62.8cm2 - Connector Atrium: IS-1 bipolar. Right ventricle: DF4. Left ventricle: IS-1 - bipolar (unipolar compatible). | 47475 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI200 | Claria Quad MRI CRT-D | Digital implantable cardioverter defibrillator with cardiac resynchronisation therapy and SureScan™ Technology | 35cm3 81g | 47475 |  |  |
| MI206 | Amplia MRI Quad CRT-D | ICD with CRT. MRI compatible, PhysioCurve Design, CardioSync Optimisation, VectorExpress, V Automated Test, Optimised Battery Chemistry, Smart Shock Technology 2.0. Complete Capture management. Quad DF4. | 35cm3 81g | 47475 |  |  |
| MI210 | Claria MRI CRT-D | Digital implantable cardioverter defibrillator with cardiac resynchronisation therapy and SureScan™ Technology | 35cm3 80g | 47475 |  |  |

**08.04.03 - SSIR with small/compact size, multi-programmability & longevity, & four or more advanced features**

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| --- | --- | --- | --- | --- | --- | --- |
| MC728 | Adapta Pacemaker | SR Pacemaker - Models ADSR01, ADSR06, ADSR03 | 9.7 - 11.0cc - 21.5 - 22.5g | 5335 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA142 | Reply™ SR | Single chamber permenent pacemaker with rate response modulation | 37 x 41.5 x 6.1mm - 19 Grams - 7.5 cm3 | 5335 |  |  |
| SA143 | ESPRIT SR | Single Chamber Permanent Pacemaker with Rate Response Modulation | Dimensions: 37.4 x 41.5 x 6.1mm Weight : 19grams. Volume: 7.5 cm3 | 5335 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ105 | Zephyr SR 5620 | Single Chamber Rate-Responsive Pacemaker | 8cc, 17g | 5335 |  |  |
| SJ131 | Zephyr XL SR 5626 | Single-Chamber Rate-Responsive Pacemaker | 23.5g and 10.4cc | 5335 |  |  |
| SJ205 | Accent SR PM 1110 | Single Chamber Rate Responsive Pacemaker | 18g, 9.5cc | 5335 |  |  |
| SJ294 | Accent MRI SR PM1124 | Single Chamber Pacemaker with MRI testing capability | 23g, 13.1cc | 5335 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI161 | Advisa SR MRI SureScan pacemaker A3SR01 | Single chamber pacemaker with SureScan MRI Technology | 11.9cm3 21g | 5335 |  |  |
| MI223 | Azure S SR MRI SureScan | MR Conditional single chamber pacemaker with SureScan™ technology and Bluetooth® wireless telemetry (OOE-VVIR) | 12.25cm3 22.5g | 5335 |  |  |
| MI228 | Attesta SR MRI SureScan pacemaker | MRI, single chamber rate responsive pacemaker (AAIR/VVIR, AAI/VVI) | 9.7cm3 21.5g | 5335 |  |  |
| MI246 | Azure XT SR MRI SureScan | MR Conditional single chamber pacemaker with SureScan™ technology and Bluetooth® wireless telemetry (OOE-VVIR) | 12.25cm3 22.5g | 5335 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA161 | REPLY 200™ SR | REPLY 200™ SR is a Single Chamber rate-responsive pacemaker. | Dimensions 37.4 x 41.5 x 6.1mm, Weight 19g, Volume 7.5cm3. Connector IS-1, Sensors Minute Ventilation (MV) and Accelerometer (G). | 5335 |  |  |
| SA172 | KORA 100 SR | KORA 100 SR is a Single Chamber MRI conditional rate-responsive pacemaker. | Dimensions 37.4 x 41.5 x 6.1mm, Weight 19g. Volume 7.5cm3. Connector IS-1. Sensors Minute Ventilation (MV) and Accelerometer (G). | 5335 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ335 | Endurity PM1160 | Single Chamber Rate Responsive Pacemaker | 10.5cc, 19g | 5335 |  |  |
| SJ367 | Endurity PM1162 | MR Conditional Single Chamber Pacing System | 19g , 9.7cc | 5335 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| SJ027 | St Jude Medical Microny II SR+ Model 2525T Pacemaker | Single Chamber Rate Responsive Pacemaker | Volume 5.9cc, Weight 12.8gm | 5335 |  |  |

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**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT110 | Evia SR-T | Fully automatic, single chamber pacemaker with Closed Loop Stimulation, Home Monitoring and extended longevity | Size: 53mm x 39mm x 6.5mm (W x H x D), Volume: 11cc, Mass: 24g | 5335 |  |  |
| BT180 | Eluna 8 SR-T | Single Chamber Pacemaker, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, IS-1 connector | 53 x 39 x 6.5 mm, 11cm3 , 24grams | 5335 |  |  |
| BT182 | Etrinsa 8 SR-T | Single Chamber Pacemaker, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, IS-1 connector | 53 x 39 x 6.5 mm, 11cm3, 24grams | 5335 |  |  |
| BT203 | Edora 8 SR-T | Single Chamber Pacemaker, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI AutoDect, MRI conditional, IS-1 connector | 48 x 40 x 6.5 mm, 10 cm3 , 20.8 grams | 5335 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS236 | INGENIO MRI SR | Single Chamber Pacemaker, MRI Compatible | 11.5cc | 5335 |  |  |
| BS271 | VITALIO MRI SR | Single Chamber Pacemaker, MRI Compatible | 11.5cc | 5335 |  |  |
| BS320 | ACCOLADE MRI SR | Single Chamber Pacemaker, MRI Conditional | ACCOLADE MRI SR 4.45 x 4.81 x 0.75cm | 5335 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ200 | Accent SR RF PM1210 | Single Chamber Pacemaker with RF telemetry | 23g, 12.8cc | 5335 |  |  |
| SJ259 | Accent MRI SR RF PM1224 | Single Chamber Pacemaker with RF Telemetry and MRI testing capability | 23g, 13.1cc | 5335 |  |  |
| SJ334 | Assurity PM1240 | Single Chamber Rate-Responsive Pacemaker with RF Telemetry | 10.4cc, 20g | 5335 |  |  |
| SJ340 | Assurity+ PM1260 | Single Chamber Rate-Responsive Pacemaker with RF Telemetry | 10.4cc. 20g | 5335 |  |  |
| SJ363 | Assurity MRI PM1272 | MRI Conditional RF Single Chamber Rate Responsive Pacemaker | 10.4cc, 20g | 5335 |  |  |
| SJ365 | Endurity MRI PM1172 | MR Conditional Single Chamber Pacing System | 9.7cc, 19g | 5335 |  |  |

**08.05.02 - DDDR/VDDR including rate responsive feature**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC713 | Adapta Pacemaker | VDDR Pacemaker - Models ADVDD01 | 11.1cc - 23.6g | 6084 |  |  |

**08.05.03 - DDDR with four or more advanced features**

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA141 | Reply™ DR | Dual Chamber permanent Pacemaker with Rate Response Modulation | 8cc, Weight: 20grams, Dimensions:41.2 x 41.5 x 6.1mm | 8424 |  |  |
| SA144 | ESPRIT DR | Dual Chamber Permanent Pacemaker with Rate Response Modulation | 8cc, Weight: 20grams, Dimensions:41.2 x 41.5 x 6.1mm | 8424 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| SA160 | REPLY™ 200 DR | REPLY™ 200 DR is a DDDR-type dual chamber rate-responsive pacemaker. It is equipped with a physiological sensor (minute ventilation) and an accelerometer to allow adaption of pacing to suit the patients activity. | Dimensions 41.2 x 41.5 x 6.1mm, Weight 20g, Volume 8cm3. | 8424 |  |  |

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**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS234 | INGENIO MRI EL DR | Dual Chamber Pacemaker, Extended Life, MRI Compatible | 14cc | 10296 |  |  |
| BS235 | INGENIO MRI DR | Dual Chamber Pacemaker, MRI Compatible | 12cc | 10296 |  |  |

**08.05.04 - DDDR with continuous threshold monitoring in atrium + ventricle with ability to adapt pacing outputs accordingly, & with four or more advanced features**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC726 | Adapta Pacemaker | DR Pacemaker - Models ADDR01, ADDRS1, ADDRL1, ADDR06, ADDR03 | 11.1-14.2cc - 23.6g-31.3g | 10296 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ103 | Zephyr XL DR 5826 and DR 5820 | Dual Chamber Rate-Responsive Pacemaker | 5826 - 23.5g, 11cc and 5820 - 18g, 8.5cc | 10296 |  |  |
| SJ193 | Accent DR PM 2112 | Dual Chamber Pacemaker | 19g, 10.5cc | 10296 |  |  |
| SJ295 | Accent MRI DR PM2124 | Dual Chamber Pacemaker with MRI testing capability | 24g, 13.1cc | 10296 |  |  |

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**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC933 | Advisa DR MRI SureScan | Model A3DR01 Digital dual chamber pacemaker with SureScan Technology (OAE-DDDR) MR Conditional with MVP Mode, Complete Capture Management Diagnostic (ACM, RVCM), AT/AF Suite Diagnostics and Therapies, OptiVol Fluid Status Monitoring, and Therapy Guide Fea | 13cc, 22g | 10602 |  |  |
| MC934 | Advisa DR | Model A5DR01 Digital dual chamber pacemaker (OAE-DDDR) MVP mode with Complete Capture Management Diagnostic (ACM, RVCM) AT/AF Suite Diagnostics and Therapies, OptiVol Fluid Status Monitoring, and Therapy Guide Feature | 13cc, 22g | 10602 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| MI222 | Attesta DR MRI SureScan pacemaker | MRI safe, dual chamber rate responsive pacemaker (DDDR) | 12.1cm3 23.6g | 10296 |  |  |
| MI226 | Attesta L DR MRI SureScan pacemaker | MRI, dual chamber rate responsible pacemaker (DDDR) | 13.1cm3 31.3g | 10296 |  |  |
| MI233 | Attesta S DR MRI SureScan pacemaker | MRI, dual chamber rate responsive pacemaker (DDDR) | 11.1cm3 23.6g | 10296 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA171 | KORA 100 DR | KORA 100 DR is a Dual Chamber MRI conditional, Rate Responsive Pacemaker | 41.2 x 41.5 x 6.1mm | 10296 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ336 | Endurity PM2160 | Dual Chamber Rate Responsive Pacemaker | 10.4cc, 19g | 10296 |  |  |
| SJ368 | Endurity PM2162 | Dual Chamber MR Conditional Rate Responsive Pacemaker | 20g,10.4cc | 10296 |  |  |

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**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT193 | Edora 8 DR-T | Dual Chamber Pacemaker, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI AutoDetect, MRI conditional, IS-1 connector | 48 x 44 x 6.5 mm, 11 cm3, 23.2 grams | 10602 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI237 | Azure XT DR MRI SureScan | MR Conditional dual chamber pacemaker with SureScan™ technology and Bluetooth® wireless telemetry | 12.75 cm3 22.5g | 10602 |  |  |
| MI243 | Azure S DR MRI SureScan | MR Conditional dual chamber pacemaker with SureScan™ technology and Bluetooth® wireless telemetry (OOE-DDDR) | 12.75cm3 22.5g | 10602 |  |  |

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**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT114 | Evia DR-T | Fully automatic, dual chamber pacemaker with Closed Loop Stimulation, Home Monitoring, Vp suppression and extended longevity | Size: 53mm x 43mm x 6.5mm (W x H x D), Volume: 11cc, Mass: 26g | 10296 |  |  |
| BT181 | Eluna 8 DR-T | Dual Chamber Pacemaker, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, IS-1 connector | 53 x 44.5 x 6.5 mm, 12cm3, 25grams | 10296 |  |  |
| BT183 | Etrinsa 8 DR-T | Dual Chamber Pacemaker, ventricular capture control, physiological rate adaption, automatic event (IEGM) & trend triggered transmission. Wandless telemetry, Home Monitoring, MRI conditional, IS-1 connector | 53 x 44.5 x 6.5 mm, 12cm3, 25grams | 10296 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS268 | FORMIO MRI DR | Dual Chamber Pacemaker, MRI Compatible | 12cc | 10296 |  |  |
| BS269 | VITALIO MRI EL DR | Dual Chamber Pacemaker, extended life MRI Compatible | 14cc | 10296 |  |  |
| BS321 | ACCOLADE MRI DR SL and EL | Dual Chamber Pacemaker, MRI Conditional | ACCOLADE MRI DR SL 4.45 x 5.02 x 0.75cm and ACCOLADE MRI DR EL 4.45 x 5.88 x 0.75cm | 10296 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ196 | Accent DR RF PM2212 | Dual chamber Pacemaker with RF telemetry | 236, 12.8cc | 10296 |  |  |
| SJ258 | Accent MRI DR RF PM2224 | Dual Chamber Pacemaker with RF Telemetry and MRI testing capability | 24g, 13.1cc | 10296 |  |  |
| SJ339 | Assurity PM2240 | Dual Chamber Rate Responsive Pacemaker with RF Telemetry | 10.4cc, 20g | 10296 |  |  |
| SJ341 | Assurity+ PM2260 | Dual Chamber Rate Responsive Pacemaker with RF Telemetry | 10.4cc, 20g | 10296 |  |  |
| SJ364 | Assurity MRI PM2272 | MR Conditional RF Dual Chamber Rate Responsive Pacemaker | 10.4cc, 20g | 10296 |  |  |
| SJ366 | Endurity MRI PM2172 | Dual Chamber MR Conditional Rate Responsive Pacemaker | 10.4cc, 20g | 10296 |  |  |

**08.06.02 - Features of 8.6.1 plus continuous threshold monitoring in atrium & ventricle with ability to adapt pacing outputs accordingly**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ194 | Anthem PM3112 CRT Pacemaker | Cardiac Resynchronisation Therapy Pacemaker | 21g, 11.5cc | 12168 |  |  |

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**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI012 | Consulta CRT-P | Cardiac Resynchronisation Therapy Pacemaker, Model C3TR01 | One size only | 12168 |  |  |
| MI159 | Viva CRT-P | Fully automatic digital pacemaker with CRT, atrial therapy and aCRT | 15cm3 26g | 12168 |  |  |
| MI231 | Percepta MRI SureScan CRT-P | MR Conditional pacemaker with cardiac resynchronization therapy, SureScan™ technology, and Bluetooth® wireless telemetry (OAE-DDDR) | 20cm3 30g | 12168 |  |  |
| MI236 | Serena Quad MRI SureScan CRT-P | MR Conditional pacemaker with cardiac resynchronisation therapy, SureScan™ technology, and Bluetooth® wireless telemetry (OAE-DDDR) | 20.5cm3 30g | 12168 |  |  |
| MI244 | Serena MRI SureScan CRT-P | MR Conditional pacemaker with cardiac resynchronisation therapy, SureScan™ technology, and Bluetooth® wireless telemetry (OAE-DDDR) | 20cm3 30g | 12168 |  |  |
| MI245 | Percepta Quad MRI SureScan CRT-P | MR Conditional pacemaker with cardiac resynchronisation therapy, SureScan™ technology, and Bluetooth® wireless telemetry (OAE-DDDR) | 20.5cm3 30g | 12168 |  |  |

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**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT147 | Evia HF-T | MRI conditional Multiprogrammable biventricular pacemaker with Home Monitoring | 53mm x 49mm x 6.5mm (W x H x D), Volume: 14cm3 Mass: 26 grams | 12168 |  |  |
| BT188 | Eluna 8 HF-T | Triple Chamber CRT-Pacemaker, capture management all chambers, physiological rate adaption, atrial overdrive pacing, event triggered IEMG transmission. Wandless telemetry, Home Monitoring, MRI conditional, IS-1 connector | 53 x 49 x 6.5 mm, 14cm3, 25grams | 12168 |  |  |
| BT189 | Etrinsa 8 HF-T | Triple Chamber CRT-Pacemaker, capture management all chambers, physiological rate adaption, atrial overdrive pacing, event triggered IEMG transmission. Wandless telemetry, Home Monitoring, MRI conditional, IS-1 connector | 53 x 49 x 6.5 mm, 14cm3, 25grams | 12168 |  |  |
| BT191 | Edora 8 HF-T | Triple Chamber CRT Pacemaker, capture management all chambers, physiological rate adaption, atrial overdrive pacing, event triggered IEMG transmission, Wandless telemetry, Home Monitoring, MRI AutoDetect, MRI conditional, IS-1 connector | 53 x 52 x 6.5 mm, 14 cm3, 26.9 grams | 12168 |  |  |
| BT199 | Edora 8 HF-T QP | Triple Chamber CRT-Pacemaker, capture management all chambers, physiological rate adaption, quadripolar LV pacing, atrial overdrive pacing, event triggered IEMG transmission, Wandless telemetry, Home Monitoring, MRI AutoDetect, MRI conditional, IS-4 IS-1 connectors | 53 x 53 x 6.5 mm, 15cm3, 31.2 grams | 12168 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| BS262 | INLIVEN IS-1 | Cardiac Resynchronization therapy pacemaker | 15cc | 12168 |  |  |
| BS263 | INLIVEN LV-1 | Cardiac Resynchronization therapy pacemaker | 15cc | 12168 |  |  |
| BS326 | VISIONIST X4 CRT-P, VISIONIST CRT-P | Cardiac Resynchronization Therapy Pacemaker | U228: 4.45 x 6.17 x 0.75cm. U225 and U226: 4.45 x 6.13 x 0.75cm | 12168 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ207 | Anthem RF PM3212 | CRT Pacemaker with RF telemetry | 25g, 13.7cc | 12168 |  |  |
| SJ337 | Allure RF PM3222 | CRT Rate Responsive Pacemaker with RF Telemetry | 14cc, 24g | 12168 |  |  |
| SJ338 | Allure Quadra RF PM3242 | CRT Quadripolar, Rate Responsive Pacemaker with RF Telemetry | 15cc, 27g | 12168 |  |  |
| SJ353 | Quadra Allure MP RF PM 3262 | Quadra Allure MP RF Biventricular Pacemaker | 27g, 15cc | 12168 |  |  |

**08.07.01 - Coronary Sinus**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC026 | Medtronic Transvene SVC Lead Model 6937; | Model 6937-35, Model 6937-52, Model 6937-58, Model 6937-110; Silicone; | 35 - 110cm x 660mm | 2106 |  |  |

**08.07.02 - Subcutaneous**

**Guidant Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GU123 | Endotak SQ Array XP Lead Model 0085 | Sub-Q Array for high DFT | 70cm | 4212 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC251 | Implantable Subcutaneous Defibrillator Lead Model 6996SQ 41cm, 58cm, 85cm | Silicone and Platinum Alloy | Lengths 41-85cm inclusive | 4212 |  |  |

**08.07.05 - Transvenous/Steroid/Passive**

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT119 | Linox SMART TD | Dual-shock coil ICD lead with passive fixation and hydrophilic coating on lead body. | Lengths: 65, 75 cm, Diameter: 7.8Fr | 8100 |  |  |
| BT149 | Linox Smart T | Single-shock coil ICD lead with passive fixation, and SilGlide technology | 65 cm length | 8100 |  |  |

**Guidant Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GU115 | Endotak Reliance Lead | Passive Dual Coil | 59cm, 64cm, 90cm | 8100 |  |  |
| GU158 | Endotak Reliance SG Passive | Passive Single Coil wih GORE ePTFE covered coils | 54cm - 90cm | 8100 |  |  |
| GU159 | Endotak Reliance G Passive | Passive Dual Coil with GORE ePTFE covered coils | 54cm - 90cm | 8100 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC002 | Medtronic Sprint Quattro Lead Model 6944RV/SVC 65cm; Model 6944RV/SVC 75cm; or Model 6944RV/SVC 100cm; Medtronic Sprint Quattro Lead Model 6944RV/SVC 58cm | Silicone and polyurethane | 65-100cm | 8100 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ158 | Durata 7170, 7171 | Passive fixation, true bipolar, dual coil, steroid eluting, endocardial defibrillation leads with Optium insulation overlay | 60, 65 and 70cm | 8100 |  |  |

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT154 | Volta 1 CT | Singe-shock coil ICD lead with passive fixation, and SilGlide technology | 65cm length | 8100 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ345 | Optisure ICD Lead LDP 220/230 | Passive fixation ICD lead with DF-1 connector | 60cm-75cm | 8100 |  |  |

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**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT176 | Protego T & TD | T - Quadripolar Single Coil ICD lead with passive fixation, fractal/steroid coating, Silglide and DF4 connector - TD - Quadripolar Dual Coil ICD lead with passive fixation, fractal/steroid coating, Silglide and DF4 connector | T - Length: 65cm, Electrode spacing 15mm, 7.8F - TD - Length: 65cm, 75cm; Electrode spacing 16mm & 65cm, 18mm @ 65cm & 75cm, 7.8 F | 8100 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS170 | Endotak Reliance S 4-SITE | Passive fixation single coil defibrillation leads & 4-SITE connector. | 50-70cm | 8100 |  |  |
| BS180 | Endotak Reliance G 4-SITE | Passive fixation dual coil defibrillation leads with ePTFE covered coils & 4-SITE connector | 50-70cm | 8100 |  |  |
| BS181 | Endotak Reliance SG 4-SITE | Passive fixation single coil defibrillation leads with ePTFE covered coil & 4-SITE connector | 50-70 | 8100 |  |  |
| BS183 | Endotak Reliance 4-SITE | Passive fixation dual coil defibrillation leads with 4-SITE connector | 50-70cm | 8100 |  |  |
| BS261 | RELIANCE 4-FRONT | Passive, single/dual coil, defibrillation lead | Length: 59cm - 70cm | 8100 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ245 | Durata 7170Q, 7171Q and 7172Q | 7170Q/7171Q - passive fixation, bipolar, dual coil, 7172Q - passive fixation, bipolar - single coil steroid eluting endocardial defibrillation leads with Optim insulation overlay and SJ4 quadripolar lead connector | 52, 58 and 65cm, 7F introducer | 8100 |  |  |
| SJ346 | Optisure ICD Lead LDP210Q/220Q/230Q | Passive fixation ICD lead with DF-4 connector. | 52cm-65cm | 8100 |  |  |

**08.07.06 - Transvenous/Steroid/Active**

**Guidant Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GU163 | ENDOTAK RELIANCE G Active | Active Dual Coil with GORE ePTFE covered coils | 59-90cm | 8100 |  |  |
| GU164 | ENDOTAK RELIANCE SG Active | Active Single coil with GORE ePTFE covered coils | 59-90cm | 8100 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ157 | Durata 7120, 7121, 7122, 7130, 7131 | Active fixation bipolar, dual-coil/single coil Steroid-eluting Endocardial Defibrillation Leads | 60, 65, 75cm | 8100 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT155 | VOLTA 2 CR | Fractal coated and steroid electrode, active fixation quadrapolar | 60, 65, 75cm length, 16, 18mm electrode spacing | 8100 |  |  |
| BT157 | Volta 1CR | Single shock coil ICD lead with active fixation, fractal coating and steroid elution. Coated in SilGlide silicone based coating for improved gliding | Lengths: 60, 65 and 75 cm | 8100 |  |  |
| BT158 | Volta 2 CT | Fractal coated and steriod electrode, active fixation, quadrapolar | Lengths: 65, 75 cm, Diameter: 7.8Fr | 8100 |  |  |
| BT159 | Linox Smart ProMRI SD | Dual-shock coil ICD lead with active fixation helix and hydrophilic coating on lead body. MRI conditional use | LENGTHS: 65, 75CM; Diameter: 7.8Fr | 8100 |  |  |
| BT160 | Linox Smart ProMRI S | Single shock coil ICD lead with active fixation, fractal coating and steroid elution. Coated in SilGlide coating for improved gliding. MRI condional use | Lengths: 65cm, 75cm | 8100 |  |  |
| BT161 | Linox Smart ProMRI S DX | Pentapolar, single-coil ICD lead with floating atrial dipole. Permanent, transvenous implantation in the right ventricle. MRI conditional use | Length: 65cm. Distance of dipole from tip: 15cm or 17cm | 8100 |  |  |
| BT194 | Protego DF-1 ProMRI SD | Dual-shock coil ICD lead with active fixation helix and hydrophilic coating on lead body. MRI conditional use | LENGTHS: 65, 75CM; Diameter: 7.8Fr | 8100 |  |  |
| BT200 | Protego DF-1 ProMRI S DX | Pentapolar, single-coil ICD lead with floating atrial dipole. Permanent, transvenous implantation in the right ventricle. MRI conditional use | Length: 65cm. Distance of dipole from tip: 15cm or 17cm | 8100 |  |  |
| BT201 | Protego DF-1 ProMRI S | Single shock coil ICD lead with active fixation, fractal coating and steroid elution. Coated in SilGlide coating for improved gliding. MRI condional use | Lengths: 65cm, 75cm | 8100 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| MC208 | Medtronic Sprint Quattro Secure Lead Model 6947 (MRI SureScan) | Leads, Defibrillator, Implantable, Silicone, polyurethane, platinized tantalum coils, steroid eluting tip, including MRI compatible versions | 58-100cm | 8100 |  |  |
| MC834 | Sprint Quattro Secure S (MRI SureScan) | Model 6935, Active Fixation Single Coil Defibrillation Lead, including MRI models | 52 - 100cm | 8100 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ343 | Optisure ICD Lead - LDA210/220/230 | Active fixation ICD lead with DF-1 connector | 60cm-75cm | 8100 |  |  |

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**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT165 | Protego ProMRI SD | Dual-shock coil ICD lead with active fixation helix and DF4 connector, MRI conditional | Length: 65, 75cm; 16mm, 18mm electrode spacing | 8100 |  |  |
| BT175 | Protego S | Tripolar ICD lead with active fixation | Length: 61cm, 65cm, 75cm | 8100 |  |  |
| BT205 | Protego ProMRI S | Tripolar ICD lead with active fixation. MRI Conditional | Length: 65cm, 75cm | 8100 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| BS174 | Endotak Reliance SG 4-SITE | Active fixation single coil defibrillation leads with ePTFE covered coil & 4-SITE connector. | 50-70cm | 8100 |  |  |
| BS178 | Endotak Reliance 4-SITE | Active fixation dual coil defibrillation leads with 4-SITE connector | 50-70cm | 8100 |  |  |
| BS179 | Endotak Reliance S 4-SITE | Active fixation single coil defibrillation leads & 4-SITE connector | 50-70mm | 8100 |  |  |
| BS182 | Endotak Reliance G 4-SITE | Active fixation dual coil defibrillation leads with ePTFE covered coils & 4-SITE connector. | 50-70cm | 8100 |  |  |
| BS260 | RELIANCE 4-FRONT | Active, Single/Dual coil, defibrillation lead | Length: 59cm -70cm | 8100 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| MI033 | Sprint Quattro Secure 6947M Lead | Active fixation, true bipolar, dual coil defibrillation leads with silicone backfill and DF-4 connector | 45-110cm | 8100 |  |  |
| MI108 | Sprint Quattro Secure S DF4 | Dexamethasone acetate and dexamethasone sodium phosphate steroid-eluting, tripolar, screw-in, ventricular lead with RV defibrillation coil electrode | 49 - 97 cm | 8100 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ230 | Durata 7120Q, 7121Q and 7122Q | 7120/1Q - Adtive fixation, true bipolar; 7122Q - Active fixation true bipolar - single coil steroid eluting endocardial defibrillation leads with Optim insulation overlay and SJ4 quadripolar lead connector. | 52cm, 58cm and 65cm | 8100 |  |  |
| SJ344 | Optisure ICD Lead LDA210Q/220Q/230Q | Active fixation ICD lead with DF-4 connector | 52cm-65cm | 8100 |  |  |

**08.07.07 - Epicardial Patches**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC027 | Model 6721 Unipolar Epicardial Patch Leads S/M/L | Model 6721S-50, Model 6721M-50, Model 6721L-50; Silicone | 370, 660, 840mm | 2106 |  |  |

**08.08.01 - Non-transvenous, Bi-Polar, Steroid**

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS153 | Myopore | Bipolar sutureless myocardial pacing lead | 25-54cm | 1544 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC011 | Capsure EPI steroid eluting bipolar epicardial lead Model 4968 - ventricle | Silicone | 25 - 60cm | 1544 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ132 | Myodex 1084T | Steroid-Eluting Bipolar Sutureless Myocardial Pacing Lead with Titanium Nitride Electrodes | 35cm and 54cm | 1544 |  |  |
| SJ140 | Myodex 1084T and FasTac Flex Lead Implant Tool | Steroid -Eluting Bipolar Sutureless Myocardial Pacing Lead with Titanium Nitride Electrodes and Lead implant tool with articulating distal end. | 35cm and 54cm, Lead implant tool - 44cm | 1544 |  |  |

**08.08.02 - Non-transvenous, Uni-Polar, Steroid**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC053 | Capsure EPI steroid eluting unipolar epicardial lead Model 4965 ventricle | Silicone | 25 - 50cm | 1390 |  |  |

**08.08.03 - Non-transvenous, Uni-Polar, Non-Steroid**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC009 | Medtronic Epicardial Pacing Leads IS-1 Model 5071 | Silicone | 35 - 53cm | 1030 |  |  |

**08.08.04 - Transvenous, Uni-Polar, Passive, Steroid, Right Ventricular/Atrial**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC254 | CapSure Sense pacemaker lead Models 4073 | Titanium Nitride | 30 - 85cm | 1123 |  |  |

**08.08.06 - Transvenous, Uni-Polar, Passive, Steroid, Left Ventricular**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS133 | Acuity Spiral | Unipolar passive fixation | 80, 90 & 100cm | 2808 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC225 | Attain Over the Wire Model 4193 | Titanium, polyurethane | 78-88cm | 2808 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT156 | Sentus OTW UP H | 4.8F Unipolar, steroid eluting coronary sinus pacing lead | overall length 77, 87, 97 cm, 4.8F | 2808 |  |  |

**08.08.08 - Transvenous, Bi-Polar, Passive, Steroid, Right Ventricular/Atrial**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT066 | Selox ST | Transvenous Bipolar Passive Steroid Ventricular Pacing Lead, fractal coated | 53 and 60cm lengths | 1123 |  |  |
| BT067 | Selox JT | Bipolar, passive fixation, steroid eluting pacing lead with fractal coating and J-shape | Lengths: 45, 53 cm | 1123 |  |  |
| BT117 | Siello JT | Sub 6F, steroid-eluting, transvenous, endocardial, bipolar passive-fixation lead that carries a J-shaped distal end. | Lengths: 45, 53 cm; Diameter: 5.6Fr | 1123 |  |  |
| BT118 | Siello T | Sub 6F, steroid-eluting, transvenous, endocardial, bipolar passive-fixation lead | Lengths: 53, 60 cm; Diameter: 5.6Fr | 1123 |  |  |
| BT138 | TILDA T | Bipolar, passive fixation, steroid eluting pacing lead with fractal coating | 53, 60cm length | 1123 |  |  |
| BT141 | TILDA JT | Bipolar, passive fixation, steroid eluting pacing lead with fractal coating and J-shape | Length 45, 53cm | 1123 |  |  |

**Guidant Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| GU009 | Fineline II Sterox IROX Lead | Bipolar passive fixation | 52cm, 58cm | 1123 |  |  |
| GU011 | Fineline II Sterox IROX Lead | Bipolar passive fixation | 52cm, 58cm | 1123 |  |  |
| GU012 | Fineline II Sterox IROX Lead | Bipolar, passive fixation | 45cm, 52cm | 1123 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC010 | Medtronic Capsure SP Novus Model 5092 | Bipolar, steroid, pasive fixation pacing lead | 45 -110cm | 1123 |  |  |
| MC229 | Medtronic Capsure SP Novus Model 5594 Lead | Bipolar, steroid, passive fixation pacing lead | 30-100cm | 1123 |  |  |
| MC336 | Medtronic Capsure Z Novus Model 5054 Pacing Lead | Silicone; Contents: 1 x lead with anchoring sleeve, stylet & guide, 1 x vein lifter, 2 x fixation tools, extra stylets | 45-58cm | 1123 |  |  |
| MC337 | Medtronic Capsure Z Novus Model 5554 Pacing Lead | Silicone; Contents: 1 x lead with anchoring sleeve, stylet & guide, 1 x vein lifter, 2 x fixation tools, extra stylets | 45-58cm | 1123 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA152 | Refino ER Series | Steroid eluting passive fixation pacing lead. Permanent pacing lead, Model Refino ER, is indicated for the pacing and sensing of the ventricle. This permanent pacing lead is used in conjunction with an IS-1 compatible implantable pulse generator (pacema | The lead comes in 44, 48, 52 and 58cm lengths and has a 6.0F (polyurethane 6.3F (silicone) lead body | 1123 |  |  |
| SA154 | Petite ER Series | Steroid eluting passive fixation pacing lead. Permanent pacing lead, Petite ER series, is indicated for the pacing and sensing of the ventricle. This permanent pacing lead is used in conjunction with an IS-1 compatible implantable pulse generator (pacema | The lead comes in 44, 48, 52, 58, 70 and 78cm lengths and has a 4.8 F lead body. | 1123 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ146 | Isoflex 1944T & 1948T | Passive-Fixation, Bipolar, Steriod Eluting, Endocardial Pacing Lead with Optim insulation | 46cm, 52cm, 58cm | 1123 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS295 | Ingevity | Passive MR conditional pacing lead | 45cm to 59cm | 1123 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT163 | Solia T | Sub 6F, steoid-eluting transvenous, endocardial, bipolar passive-fixation lead MRI conditional | Lengths: 53, 60cm; Diameter: 5.6Fr | 1123 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC372 | CapSure Sense MRI SureScan pacemaker leads Models 4074 & 4574 | Bipolar, steroid, passive fixation pacing lead | Model 4074: 52 - 58cm; Model 4574: 45 - 53cm | 1123 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| MC052 | Medtronic Capsure VDD2 Model 5038 AV Pacing Lead | Silicone; Contents: 1 x lead with anchoring sleeve, stylet & guide, 1 x vein lifter, 2 x fixation tools, extra stylets | 11.5cm, 13.5cm, 15.5cm | 1390 |  |  |

**08.08.09 - Transvenous, Bi-Polar, Active, Steroid, Right Ventricular/Atrial**

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT083 | Setrox S | Bipolar active fixation lead with fractal coated and steroid eluting electrode | length 45, 53, 60cm | 1123 |  |  |
| BT116 | Siello S | Sub 6F, steroid-eluting, trasvenous, endocardial, bipolar active-fixation lead with an extendable/retractable, electrically active screw. | Lengths: 45, 53, 60 cm; Diameter: 5.6Fr | 1123 |  |  |
| BT123 | Safio S | Steroid eluting active fixation pacemaker lead with an electrically active extendable/ retractable screw for fixating the lead in the myocardium. The lead body is insulated in Silicone. The entire lead is conditionally safe to be used in a MRI system. | Length: 53, 60cm; Diameter: 6.6F | 1123 |  |  |
| BT139 | TILDA R | Bipolar active fixation lead with fractal coated and steroid eluting electrode | length 45, 53, 60cm | 1123 |  |  |

**Guidant Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| GU013 | Fineline II EZ Sterox IROX Lead | Bipolar, active fixation | 45cm, 52cm, 58cm | 1123 |  |  |
| GU016 | Fineline II EZ Sterox IROX Lead | Bipolar, active fixation | 45cm, 52cm, 58cm | 1123 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC008 | Medtronic Capsurefix Model 5568 Pacing Leads | Bipolar, steroid, active fixation pacing lead | 30 - 85cm | 1123 |  |  |
| MC936 | CapSure Fix MRI Pacing Lead | Model 5086, MRI Conditional | 42, 52, 58 cm | 1123 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA151 | Physique ER Series | Steroid eluting active fixation pacing lead. Permanent pacing lead, Model Physique ER is indicated for the pacing and sensing of the ventricle or atrium. This permanent pacing lead is used in conjunction with a compatible implantable pulse generator. P | The lead comes in 44, 48, 52 and 58cm lengths and has a 4.8F lead body | 1123 |  |  |
| SA153 | PY2-ER Series | Steroid eluting active fixation pacing lead. Permanent pacing lead PY2-ER series, is indicated for pacing and sensing of the ventricle and/or atrium of the heart. This lead is used in conjunction with a compatible implantable pulse generator (Pacemaker) | The lead comes in 44, 48, 52, 58cm lengths and has a 6.3F lead body | 1123 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ073 | Tendril SDX 1688TC | Endocardial Steroid-Eluting Active Fixation Pacing Lead | 100cm, 25cm, 34cm, 40cm, 46cm, 52cm, 58cm, 85cm, 7F | 1123 |  |  |
| SJ129 | Tendril ST 1888TC and 1882TC | Endocardial Bi-polar Steroid-Eluting Active Fixation Pacing Leads | 46-65cm | 1123 |  |  |
| SJ151 | OptiSense Model 1999 | Active-Fixation Bipolar, Steroid Eluting, endocardial, atrial pacing lead with Optim insulation | 40, 46 & 52cm | 1123 |  |  |
| SJ238 | Tendril STS 2088TC | Endocardial Bi-polar Steroid-Eluting Active Fixation Pacing Leads | 34cm-100cm | 1123 |  |  |
| SJ270 | Tendril MRI LPA 1200M | The Tendril MRI™ lead, Model LPA1200M, is an MR Conditional, bipolar, steroid-eluting, active fixation implantable pacing lead with Optim™ insulation. | 46cm, 52cm and 58cm | 1123 |  |  |

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**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC301 | Model 3830 PACING LEADS | Active fixation pacemaker lead - Composition: Insulation is polyurethane, Electrodes are Titanium Nitride coated Platinum, the screw is steriod-coated | 59 - 75 cm | 2340 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS296 | Ingevity | Active MR conditional pacing lead | 45cm to 59cm | 1123 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT164 | Solia S | Sub 6F, steroid-eluting, transvenous, endocardial, bipolar active fixation lead with an extendable/retractable, electrically active screw. MRI conditional | Lengths: 45, 53, 60cm; Diameter: 5.6Fr | 1123 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC338 | Medtronic Capsurefix Novus Model 5076 Pacing Lead | Silicone; Contents: 1 x lead with anchoring sleeve, stylet & guide, 1 x vein lifter, 2 x fixation tools, extra stylets | 45-85cm | 1123 |  |  |
| MC833 | CapSureFix Novus Model 4076 Pacing Lead (MRI SureScan) | Active fixation pacemaker lead, including MRI compatible models | 35 - 85cm | 1123 |  |  |

**08.08.11 - Transvenous, Multi-Polar, Passive, Steroid, Left Ventricular**

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT135 | CELERITY PILOT | Bipolar, steroid eluting coronary sinus pacing lead with fractal coating | Lengths: 77, 87cm (in model number as 75 and 85 for simplicity) | 5616 |  |  |
| BT136 | CELERITY 2D, CELERITY 3D | Bipolar, steroid eluting coronary sinus pacing lead with fractal coating. 2D preshaped curved distal end; 3D - preshaped helix distal end | Lengths: 77, 87cm (model shows 75 and 85 for simplicity) | 5616 |  |  |

**Guidant Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GU138 | Easytrak 2, Model 4514, 4515, 4516, 4517, 4518, 4519, 4520 | Bipolar, passive fixation | . | 5616 |  |  |
| GU153 | Easytrak 2 Is-1 Lead - Models 4542, 4543 & 4544 | Bipolar, passive fixation | 80 to 100cm | 5616 |  |  |
| GU156 | Easytrak 3 Lead - Models 4521, 4522, 4523, 4524, 4525, 4526 and 4527 | Bipolar, passive fixation | 80 to 100cm | 5616 |  |  |
| GU162 | Easytrak 3 IS-1 Lead | Bipolar, passive fixation | Sizes 80 to 100cm | 5616 |  |  |
| GU165 | Acuity Steerable Lead | Bipolar, passive fixation | 80cm, 90cm ,100cm | 5616 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC699 | Attain OTW Model 4194 Lead | Model 4194 | 78cm, 88cm | 5616 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT162 | Corox ProMRI OTW (-S) (-L) BP | Bipolar, steroid eluting coronary sinus pacing lead with fractal coating | Lengths: 77, 87cm | 5616 |  |  |
| BT174 | Sentus OTW BP L | Bipolar, steroid eluting coronary sinus pacing lead with fractal coating | Lengths: 77cm, 87 cm, 97cm 4.8F | 5616 |  |  |
| BT185 | Sentus ProMRI OTW QP L & S | Quadripolar, steroid eluting left ventricular lead with fractal coating. IS4 Connector & MRI Conditional for CRT | Lengths: 77cm, 87 cm, 97cm 4.8F | 5616 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC811 | Attain Ability 4196 LV Lead/ Attain Ability SureScan 4196 MRI LV Lead | Over the wire dual electrode left ventricular lead | 78, 88, and 103 cm | 5616 |  |  |
| MI013 | Attain Ability Plus 4296/ Attain Ability Plus SureScan MRI 4296 | Over the wire electrode left ventricular lead | 78cm, 88cm | 5616 |  |  |
| MI014 | Attain Ability Straight 4396/ Attain Ability Straight 4396 SureScan MRI | Over the wire dual left ventricular lead | 78cm, 88cm | 5616 |  |  |
| MI129 | Attain Performa Leads/ Attain Performa SureScan MRI Leads | LV lead family with four electrodes and an IS4 connector for LV pacing w/premium and standard IS4 CRT-D devices. The Attain Perfoma™ Lead provides LV pacing options to avoid the following: phrenic nerve stimulation, high pacing thresholds, and ischemic tissue (including MRI versions) | 78, 88cm | 5616 |  |  |
| MI201 | Attain stability lead | Steroid eluting, active fixation, dual electrode, transvenous, guide wire delivered, cardiac vein pacing lead with an IS-1 connector | 88cm | 5616 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ243 | Quartet | Quadripolar, Left Ventricular Pacing Lead with Optim Lead Insulation | 75, 86 and 92cm, 5 French introducer | 5616 |  |  |

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**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS292 | ACUITY X4 | Left ventricular family of quad leads with four pacing and sensing electrodes. Three lead configurations offered to assist in LV lead placement and avoid phrenic nerve stimulation and high thresholds. | 86cm, 95cm | 5616 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ208 | Quick Flex µ 1258T | 4F Bipolar Left Ventricular Pacing Lead | 75cm, 86cm, 92cm | 5616 |  |  |

**08.08.13 - Transvenous, Active, Steroid, Left Ventricular**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC730 | Attain StarFix LV Lead | Over the wire left Ventricular Lead | 78, 88, 103cm | 4500 |  |  |

**08.09.01 - Pacemaker/ICD Adaptors**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC246 | DF-I Y-Adaptor/Extender Model 6726 25cm & 37cm | Silicone | Lengths 25cm, 37cm | 450 |  |  |
| MI046 | Bipolar Lead Adaptor Kit Model 2872 | Two IS-1 BI Leads to IS-1 BI IPG | One size only | 450 |  |  |
| MI053 | 5019 Adaptor | Adapts DF-4 lead to enable use of additional leads for high defibrillation thresholds | One size | 450 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| MC778 | Oscor Adaptor | Adaptor for LV-1 lead to unipolar and bipolar IS-1 | 10cm, 17cm and 40cm | 450 |  |  |
| MI045 | Adaptor Kits | Bipolar lead adaptors | 14cm, 15cm, 17cm | 450 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ393 | Lead Adaptor Kit | Lead adaptors/extender for ICD/Pacemakers | one size per model | 450 |  |  |

**08.10.01 - Pacemaker/ICD Adaptors**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC831 | Medtronic Lead Extender Kits | 6984M: IS-1 BI Lead to IS-1 BI IPG; 6981M: IS-1 UNI Lead to IS-1 UNI IPG; 6986M: 3.2mm BI Lead to IS-1 BI IPG; 6985M: IS-1 UNI Lead to EPG; OSCOR Lead Extender BIS-BIS-40 | 37 - 50cm | 477 |  |  |

**08.11.01 - Pacemaker/Lead Accessories**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS212 | Pacemaker/Defibrillator port safety plug | Pacemaker/Defibrillator Plug that seals unused IS-1 and DF-1 port | 3.2mm x 38mm | 72 |  |  |
| BS213 | Lead Cap Kit | Caps used to protect lead terminal connector pin | 4.75mm and 3.2mm | 72 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI042 | Medtronic Lead End Cap Kit Model: 5867-3M | Lead End Cap Kit | One size only | 72 |  |  |
| MI043 | Medtronic DF-1 Port Pin Plug Kit: Model 6719; Medtronic IS-1 Port Pin Plug Kit: Model 6725 | DF-1 unipolar connector port pin plug, one per kit | One size per model | 72 |  |  |
| MI044 | Medtronic Upsizing Sleeve: Model 5866-45, Model 5866-46 | 5866-45: IS1 UNI Lead to 5/6mm UNI IPG; 5866-46: IS1 UNI Lead to 5mm UNI IPG or 5mm Bifurcated BI IPG | 18-25mm | 72 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT190 | BK Lead Sealing Cap | Biotronik BK Lead Seal Cap | BK-IS :IS1/DF1 Caps - BK-IS4/DF4 :IS4/DF4 Caps | 72 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ391 | Pacemaker port safety plug | Plug that seals unused IS-1, DF-1 and DF- 4 port | one size per model | 72 |  |  |
| SJ392 | Lead Cap Kit | Caps used to protect lead terminal connector pin | one size only | 72 |  |  |

**08.11.02 - Antibacterial Envelope**

**No SubGroup**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI195 | TYRX Absorbable Antibacterial Envelope | Antibacterial surgically implanted mesh envelope which stablises EID placement and prevents infection | 6.3 x 6.9cm, 7.4 x 8.5cm | 1116 |  |  |

**08.12.01 - Drug Eluting**

**08.12.01.01 - General Purpose**

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY023 | Xience Everolimus Eluting Stent System | Everolimus Eluting Stent System | 2.25mm to 4.0mm widths, 8mm to 28mm lengths | 3105 |  |  |
| AY037 | Xience PRIME LL Everolimus Eluting Coronary Stent; Xience PRIME Everolimus Eluting Coronary Stent; Xience PRIME SV Everolimus Eluting Coronary Stent | Coronary Artery Stent, Drug Eluting | XIENCE PRIME LL 2.50; 2.75; 3.00; 3.50; 4.0 x 33MM; XIENCE PRIME LL 2.50; 2.75; 3.00; 3.50; 4.0 x 38MM; XIENCE PRIME SV 2.25 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 2.50 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 2.75 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 3.00 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 3.50 x 08; 12; 15; 18; 23; 28MM; XIENCE PRIME 4.00 x 08; 12; 15; 18; 23; 28MM | 3105 |  |  |
| AY040 | XIENCE Xpedition Everolimus Eluting Coronary Stent System | Coronary Artery Stent, Drug Eluting | Xience Xpedition DES - 2.25 x (8,12,15,18,23,28) RX CE, 2.50 x (8,12,15,18,23,28,33,38,48) RX CE; 2.75 x (8,12,15,18,23,28,33,38,48) RX CE; 3.00 x (8,12,15,18,23,28,33,38,48) RX CE; 3.25 x (8,12,15,18,23,28,33,38) RX CE; 3.50 x (8,12,15,18,23,28,33,38,48) RX CE; 4.00 x (8,12,15,18,23,28,33,38) RX CE; | 3105 |  |  |
| AY044 | XIENCE Alpine Everolimus Eluting Coronary Stent System | Drug eluting coronary artery stent | 2.00 mm x (08, 12, 15, 18, 23, 28) mm - 2.25 mm x (08, 12, 15, 18, 23, 28) mm - 2.50 mm x (08, 12, 15, 18, 23, 28, 33, 38) mm - 2.75 mm x (08, 12, 15, 18, 23, 28, 33, 38) mm - 3.00 mm x (08, 12, 15, 18, 23, 28, 33, 38) mm - 3.25 mm x (08, 12, 15, 18, 23, 28, 33, 38) mm - 3.50 mm x (08, 12, 15, 18, 23, 28, 33, 38) mm - 4.00 mm x (08, 12, 15, 18, 23, 28, 33, 38) mm | 3105 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS272 | SYNERGY | Everolimus-Eluting Platinum Chromium Coronary Stent System with Bioabsorbable Polymer | 8mm to 38mm in length, diameter of 2.25 mm - 4.0 mm | 3105 |  |  |
| BS273 | PROMUS PREMIER | Platinum chromium alloy stent coated with a blended polymer mixed with everolimus. | 8mm to 38mm in length, diameter of 2.25 mm - 4.0 mm | 3105 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT178 | Orsiro | Sirolimus Coronary Artery Stent, Drug Eluting Co/Cr Alloy coated in PLLA | Stent diameters ø 2.25 -4.0mm Lengths: 9-40mm | 3105 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO001 | BioFreedom Drug Coated Coronary Stent System | Coronary Artery Stent, Drug Coated | Diameter: 2.25mm to 4.0mm - Length: 8mm to 36mm | 3105 |  |  |
| DO005 | BioMatrix Flex Drug Eluting Coronary Stent System | Coronary Artery Stent, Drug Eluting | (8 - 38)mm length x (2.25 - 4.0)mm diameter | 3105 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER375 | CRE8 Coronary Stent | Coronary Artery Drug Eluting Stent | The stent is available in 7 diameters: 2.25mm; 2.5mm; 2.75mm; 3.0mm; 3.5mm; 4.0mm; 4.5mm and 8 lengths: 8mm; 12mm; 16mm; 20mm; 25mm; 31mm; 38 mm and 46 mm. | 3105 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC732 | Endeavour Drug Eluting Coronary Stent System | Cobalt Alloy, ABT - 578 | Diameter: 2.25mm-4.5mm; Length: 8.00mm-38.0mm | 3105 |  |  |
| MC769 | Endeavor Sprint Drug Eluting Stent System | Cobals Alloym ABT - 578 | Diameter: 2.25mm-4.0mm; Length: 8.0mm-30.0mm | 3105 |  |  |
| MC816 | Endeavor Resolute Drug Eluting Coronary Stent System | Cobalt Alloy, ABT - 578, BioLinx Polymer | Diameter:2.25mm-4.0mm; Length: 8.00mm-30.0mm | 3105 |  |  |
| MI037 | Resolute Integrity Zotarolimus-Eluting Coronary Stent System | Cobalt-alloy, ABT-578, BioLinx Polymer | Small Vessel - Diameter: 2.25mm-2.75mm; Length: 8.0mm-30.0mm - Medium Vessel - Diameter: 3.0mm-4.0mm; Length: 9.0mm-38.0mm | 3105 |  |  |
| MI189 | Resolute Onyx Zotarolimus-Eluting Coronary Stent System | coronary stent system; drug eluting | diameter: 2.25 to 5.00 mm; length: 8.00 to 38.00 mm | 3105 |  |  |

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU064 | Ultimaster Sirolimus Eluting Coronary Stent System | The Ultimaster Sirolimus Eluting Coronary Stent System is a device/drug combination comprised of a Co-Cr stent (Kaname) coated with sirolimus in a matrix of poly(D,L-Lactide-co-Caprolactone), mounted on a balloon delivery catheter | length 9-38mm; diameter 2.25-4.0mm | 3105 |  |  |

**08.12.02 - Bare Metal**

**08.12.02.01 - General Purpose**

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY028 | Multilink Coronary Stent System - Vision | Cobalt chrome stent | 2.25mm to 4.0mm widths, 8mm to 38mm lengths | 1123 |  |  |
| AY039 | MULTI-LINK 8 Coronary Stent System, MULTI-LINK 8 SV Coronary Stent System and MULTI-LINK 8 LL Coronary Stent System | The MULTI-LINK 8, MULTI-LINK 8 SV, MULTI-LINK 8 LL Coronary Stent System (CSS) is comprised of two main components: the cobalt chromium (CoCr) stent and the balloon expandable delivery system. | MULTI-LINK 8: Diam: 2.5, 2.75, 3.0, 3.5, 4.0mm, Stent Length: 8, 12, 15, 18, 23, 28mm; MULTI-LINK 8 SV CSS: Diam: 2.25mm, Stent Length: 8, 12, 15, 18, 23, 28mm; MULTI-LINK 8 LL CSS: Diam: 2.5, 2.75, 3.0, 3.5, 4.0mm, Stent Length: 33 and 38mm | 1123 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS069 | Liberte Coronary Stent System | Consists of a balloon expandable stent, pre-mounted on a Maverick 2 Monorail delivery catheter. | Stent lengths: 8,12,16,20,24,28 & 32 mm Stent diameters: 2.25, 2.5, 2.75, 3.0, 3.5, 4.0, 4.5 & 5.0 mm | 1123 |  |  |
| BS211 | OMEGA Bare Metal Stent | Platinum Chromium Bare Metal Stent | 2.25mm to 4.50mm Diameter. 8mm to 38mm Length. | 1123 |  |  |
| BS291 | REBEL | REBEL is a balloon expandable platinum chromium (PtCr) alloy stent pre-mounted on a monorail catheter. | 8mm to 32mm in length, diameter of 2.25mm to 4.50mm | 1123 |  |  |

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT107 | PRO-Kinetic Energy | Balloon-expandable cobalt chromium (CoCr) stent. The stent surface is fully coated with amorphous hydrogen-rich silicon carbide (aSiC:H). | Lengths: 8 - 40mm, Diameters: 2.0 - 5.0mm. | 1123 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC329 | Medtronic Driver, Micro Driver Coronary Stent System | Cobalt Alloy | Driver Stent: diameter (2.25 - 4.5mm), length (8-30mm); Micro-Driver Stent: diameter (2.25 - 2.75mm), length (8 - 24mm) | 1123 |  |  |
| MC932 | Driver Sprint Coronary Stent System | Cobalt Alloy | Diameter: 2.25 - 4.5 mm; Length: 8-30mm | 1123 |  |  |
| MC956 | Integrity Coronary Stent System | Cobalt Alloy Coronary Stent | Diameter: 2.25 - 4.5mm; Length: 8 - 30mm | 1123 |  |  |

**OrbusNeich Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NM004 | Azule Coronary Stent Delivery System | L605 Cobalt Chromium alloy balloon expandable vascular prosthesis | Expanded Stent Diameter 2.5 to 4.0mm, Stent Length 9 to 33mm | 1123 |  |  |

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU001 | Tsunami Gold | Stainless Steel mounted on balloon catheter | Diameter 2.0mm - 4.0mm, Length 8mm - 30mm length | 1123 |  |  |
| TU044 | Kaname Coronary Stent System | BMS Coronary Stent | Diameter: 2.5mm; 2.75mm; 3.0mm; 3.5mm; 4.0mm x Lengths : 9mm; 12mm; 15mm; 18mm; 24mm; 28mm. | 1123 |  |  |

**08.12.02.02 - Special Purpose for specific indications**

**l, m**

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY012 | GRAFTMASTER RX Coronary Stent Graft | Stainless Steel/PTFE | 16-26 mm x 2.8 - 4.8 mm | 2900 |  |  |

**08.13.01 - Cardiac Defect Occluders**

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ280 | Amplatzer Duct Occluder II Additional Sizes | Single use implantable transcatheter device for minimally invasive closure of Patent Ductus Arterious | 0.2cm-0.6cm | 9180 |  |  |

**o**

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME196 | Figulla Flex II ASD Occluder | Occlutech Flexx II ASD Occlusion device | Figulla Flex II ASD Waist Ø (mm): Size 4,5,6,7.5,9,10.5,12,13.5,15,16.5,18,21,24,27,30,33,36,39,40 | 9180 |  |  |
| ME197 | Figulla Flex II PFO Occluder | The Figulla® Flex II PFO is an implant for closure of a patent foramen ovale (PFO) defect in the heart and is deployed via a minimally invasive catheter delivery system. The Figulla® Flex PFO is intended for patients with substantiated Right-Left-Shunt in the contrast agent echocardiography under Valsalva maneuver and presence of a "cryptogenic", paradoxical thromboembolism. | Figulla Flex II PFO Disc Ø (mm): 23/25, 16/18, 27/30, 31/35 | 9180 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ260 | Amplatzer Duct Occluder | Nitinol Wire Mesh | 5 - 24mm | 9180 |  |  |
| SJ261 | Amplatzer Septal Occluder | Nitinol Wire Mesh | 4mm - 40mm | 9180 |  |  |
| SJ262 | Amplatzer Muscular VSD Occluder | Nitinol Wire Mesh | 4 - 24mm | 9180 |  |  |
| SJ263 | Amplatzer PFO Occluder | Nitinol Wire Mesh | 25mm & 35mm | 9180 |  |  |
| SJ264 | Amplatzer Membranous VSD Occluder | Nitinol wire mesh, double disc occluder and delivery system | 4-24mm, Length 7-10mm | 9180 |  |  |
| SJ267 | AMPLATZER Duct Occluder II | Self expandable multiple Nitinol wire mesh PDA occlusion device | Waist diameter 3-6mm, Nominal length 4-6mm | 9180 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT270 | GORE® CARDIOFORM Septal Occluder | The GORE® CARDIOFORM Septal Occluder consists of an implantable occluder comprised of a platinum-filled nickel-titanium (Nitinol) wire frame covered with expanded polytetrafluoroethylene (ePTFE). The occluder is available in sizes of 15, 20, 25, and 30 mm. | 15mm Nominal Disc Diameter; 20mm Nominal Disc Diameter; 25mm Nominal Disc Diameter; 30mm Nominal Disc Diameter | 9180 |  |  |

**08.13.02 - Vascular Occlusion Devices**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC294 | Flipper PDA Closure Detachable Coil Delivery System and Mreye Flipper PDA Detachable Embolization Coil | Delivery system and one coil: the Flipper PDA Closure Detachable Coil Delivery System is a TFE coated stainless steel delivery wire with a straightening mandril and a pin vise handle for detachment. The Mreye Flipper PDA Closure Detachable Coil is made from Iconel material with synthetic fibers. | Delivery system: Length 80cm and 110cm. Extended embolus lengths of: 3cm, 5cm, 6.5cm, 8cm, 10cm, 12cm. Coiled embolus diameters: 3mm, 5mm, 6.5mm, 8mm. Configuration loops of deployed coil: 3,4 or 5 loops | 600 |  |  |
| WC295 | Mreye Flipper PDA Detachable Embolization Coil | Coil only: the Mreye Flipper PDA Closure Detachable Coil is made from Iconel material with synthetic fibers. | Extended embolus lengths of: 3cm, 5cm, 6.5cm, 8cm, 10cm, 12cm. Coiled embolus diameters: 3mm, 5mm, 6.5mm, 8mm. Configuration loops of deployed coil: 3,4 or 5 loops | 250 |  |  |

**08.14.01 - Implantable Cardiac Event Recorders**

**i**

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ390 | Confirm RX | Insertable Cardiac Monitor | 5cm X 0.95cm X 0.33cm | 3900 |  |  |

**08.15.01 - Uncovered**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH579 | CP Stent | CP Stent Uncovered | 16,22,28,34,39,&45mm length | 1620 |  |  |
| LH581 | CP Stent | CP Stent Uncovered, mounted on BIB balloon | 16,22,28,34,39,&45mm length | 1620 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY046 | AndraStent | High radial force Cobalt Chromium bare metal stent. | Diameter: 6 to 32mm - Length: 13 to 57mm | 1620 |  |  |

**08.15.02 - Covered**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH580 | CP Stent | CP Stent Covered | 16,22,28,34,39,&45mm length | 2700 |  |  |
| LH582 | CP Stent | CP Stent Covered, mounted on BIB balloon | 16,22,28,34,39,&45mm length | 2700 |  |  |

**09 - Cardiothoracic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**09.01.01 - Bi-Leaflet, rotatable**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC980 | Open Pivot Heart Valve (Model 500FA) - Open Pivot Heart Valve (Model 500DM) | Pyrolythic Carbon, Double Velour Polyester, Titanium | 16-33mm | 6000 |  |  |
| MC981 | Open Pivot Heart Valve (Model 501DA) - Open Pivot Heart Valve (Model 501DM) | Pyrolythic Carbon, Double Velour Polyester, Titanium | 16-33mm | 6000 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA129 | Optiform | Mechanical Valve | 19mm to 33mm | 6000 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ037 | Masters Series Heart Valve Mitral and Aortic - Expanded Cuff/Hemodynamic Plus | Aortic Expanded Cuff, Aortic Hemodynamic Plus Cuff, Mitral hemodynamic Cuff, Aortic & Mitral Rotatable Cuff | Aortic Expanded 19 - 31mm, Aortic Hemodynamic 17 - 27mm, Mitral Hemodynamic 17 - 27mm, Rotable 17 - 33mm | 6000 |  |  |
| SJ317 | Regent Prosthetic Heart Valve | Standard Cuff | Standard cuff - 17-23mm/25mm-29mm, Flex cuff - 17-23mm/25mm-29mm | 6000 |  |  |

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB077 | CardiaMed Prosthetic Heart Valve | Intra-supra-annular position Aortic and Mitral bileaflet mechanical heart valve made from solid pyrolitic carbon. Models: ADM.XX-1In and MDM.XX-1In | 19 – 29mm (Aortic) - 25 – 33mm (Mitral) | 6000 |  |  |
| AB078 | CardiaMed Prosthetic Heart Valve | Supra-annular position Aortic and Mitral bileaflet mechanical heart valve made from solid pyrolitic carbon. Models: ADM.XX-1Su and MDM.XX-1Su | 17 - 23mm (Aortic) - 25 - 33mm (Mitral) | 6000 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI124 | Open Pivot Heart Valve AP360 - Mitral | Supra-annular mechanical valve; Pyrolythic Carbon, Double Velour Polyester, Titanium | Mitral: 16, 18, 20, 22, 24, 26, 28 and 30 mm | 6000 |  |  |
| MI125 | Open Pivot Heart Valve AP360 - Aortic | Supra-annular mechanical valve; Pyrolythic Carbon, Double Velour Polyester, Titanium | Aortic: 16, 18, 20, 22, 24, 26 and 28 mm | 6000 |  |  |

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH001 | On-X Prosthetic Heart Valve | Bileaflet Mechanical Heart Valve | 19-33mm | 6000 |  |  |

**09.01.02 - Tilting Disc, rotatable**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC013 | Medtronic Hall Heart Valve Aortic Model A7700, Medtronic Hall Heart Valve Mitral Model M7700, Hall Easy Fit Aortic Heart Valve Model A7700, Hall Easy Fit Mitral Heart Valve Model M7700 | A7700/M7700 Titanium. Pyrolite. Dacron, A7700EZ/M7700EZ Titanium. Pyrolite. PET | A7700 - Diameter 20-31mm, M7700 - Diameter 23-33mm, A7700EZ - Diameter 19-29mm, M7700EZ - Diameter 23-31mm | 5100 |  |  |

**09.02.01 - Stented, anatomical**

**b**

**Edwards Lifesciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EL056 | Carpentier-Edwards PERIMOUNT Magna Mitral Bioprosthesis (Model: 7000TFX) | Stented Bovine Pericardial Mitral Tissue Valve with a reduced profile height and assymetric sewing band design | 25mm, 27mm, 29mm, 31mm, 33mm | 5000 |  |  |
| EL058 | Carpentier-Edwards PERIMOUNT Magna Ease Aortic Bioprosthesis (Model: 3300TFX) | Stented Bovine Pericardial Aortic Tissue Valve with a reduced profile height | 19mm, 21mm, 23mm, 25mm, 27mm and 29mm | 5000 |  |  |

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**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC701 | Mosaic Cinch, Aortic, Mitral | Models 305cxx, 310cxx | 19mm - 35mm | 5000 |  |  |
| MC950 | Mosaic Ultra Cinch II | Small Aortic Root Bioprosthesis | 19mm - 29mm | 5000 |  |  |
| MC962 | Mosaic Cinch II | Aortic Bioprosthesis | 19mm -29mm | 5000 |  |  |
| MC993 | Hancock II Aortic Cinch II | Aortic valve bioprosthesis | 21mm to 29mm | 5000 |  |  |
| MI007 | Hancock II Aortic Valve | Aortic bioprosthesis | 21mm to 29mm | 5000 |  |  |
| MI008 | Hancock II Mitral Valve | Mitral bioprosthesis | 25mm to 33mm | 5000 |  |  |
| MI009 | Hancock II Ultra Aortic Valve | Small aortic root bioprosthesis | 21mm to 29mm | 5000 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ136 | SJM Biocor Heart Valve | Stented Porcine tissue valve | Aortic Valves - Tissue Annulus Diameter - 21 - 29mm Mitral Valves - Tissue Annulus Diameter - 25-35mm | 5000 |  |  |
| SJ192 | Epic Flexfit | Triple-composite Bioprosthetic heart valve | Aortic Valves 21-29mm tissue annulus diameter, 14-20mm total height. Mitral Valves 25-33mm tissue annulus diameter, 15-20mm total height. | 5000 |  |  |
| SJ201 | Epic FlexFit Supra | Triple-composite Bioprosthetic heart valve for supra-annular placement in the aortic position | Tissue Annulus Diameter - 19mm-23mm. Total Height 14mm-16mm. | 5000 |  |  |

**09.02.02 - Stented, non anatomical**

**b**

**Edwards Lifesciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EL031 | Carpentier-Edwards Perimount Pericardial Bioprosthesis - Models 2900/6900 Carpentier-Edwards Perimount Plus Pericardial Bioprosthesis Mitral - Model 6900P | Carpentier-Edwards Pericardial Bioprosthesis. Composition: Bovine Pericardium; Elgiloy Alloy; Silicone Rubber, Polytetrafluoroethylene | Models 2900/6900 19-33mm, Model 6900P 25, 27, 29, 31, 33mm | 5000 |  |  |
| EL039 | Edwards Perimount Magna Model 3000 | Carpentier-Edwards Perimount Magna composition: Glutaraldehyde treated bovine pericardium/elgiloy wireform stent/polyester band/silicone rubber suture ring/polytetrafluoroethylene cloth/polyester cloth. | 19MM Aortic Pericardial Tissue Valve; 21MM Aortic Pericardial Tissue Valve; 23MM Aortic Pericardial Tissue Valve; 25MM Aortic Pericardial Tissue Valve; 27MM Aortic Pericardial Tissue Valve; 29MM Aortic Pericardial Tissue Valve | 5000 |  |  |

**Livanova Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA130 | Mitroflow | Pericardial Bioprosthesis | 19-27mm | 5000 |  |  |
| SA155 | Mitroflow | Mitroflow Aortic Pericardial Heart Valve (Model LX) | 19, 21, 23, 25, 27mm | 5000 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ284 | Trifecta Valve | Tri-leaflet, stented pericardial valve. | 19-29mm Annulus diameter and 15-20mm height | 5000 |  |  |

**b bovine**

**Edwards Lifesciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EL060 | Carpentier-Edwards PERIMOUNT Magna Mitral Ease Tissue Valve | The Carpentenier-Edwards PERIMOUNT Magna Mitral Ease Tissue is comprised of Bovine Pericardial Tissue and is bioengineered to withstand the higher pressures encountered in the mitral position, whilst maximising implantation ease. | 25, 27, 29, 31, 33mm | 5000 |  |  |

**09.02.03 - Non-Stented**

**e**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC982 | 3f Aortic Bioprosthesis (Model 1000) | Model 1000 - EQUINE Pericardium Bioprostheseis (non stented) | 19 - 29 mm | 5100 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| MC015 | Freestyle bioprosthesis | Models 995xx, 995MSxx | 19 - 35mm | 5100 |  |  |

**09.02.04 - Rapid deployment aortic valve with dedicated single use tools**

**b (bovine)**

**Edwards Lifesciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EL062 | EDWARDS INTUITY Elite Aortic Valve System | Rapid Deployment Aortic Valve System | 19mm - 27mm | 9450 |  |  |

**Livanova Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| SA170 | Perceval S Sutureless Aortic Heart Valve | Sutureless Aortic Pericardial Heart Valve | S (19-21mm), M (21-23mm), L(23-25mm), XL (25-27mm) | 9450 |  |  |

**09.03.01 - Mechanical Valve**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC979 | Open Pivot Aortic Valved Graft (Model 502AG) | Pyrolythic Carbon, Double Velour Polyester, Titanium | 21- 33mm | 6950 |  |  |

**Livanova Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA128 | CarboSeal Ascending Aortic Prosthesis, sterile, CarboSeal Ascending Aortic Prosthesis with Handle Model AP21, Model AP23, Model AP25, Model AP27, Model AP29, Model AP31, Model AP33, Carboseal Valsalva | Mechanical Conduit | AP 21-33mm, CP 21 - 33mm | 6950 |  |  |

**b**

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ036 | St Jude Medical Coated Aortic Valved Graft | Coated Aortic Valved Graft | 21mm - 33mm | 6950 |  |  |
| SJ104 | SJM Masters Series Aortic Valved Prosthesis - VAVGJ | St Jude Medical Mechanical Heart Valve sewn into the base of a woven polyester fibre graft which has been impregnated with bovine-derived gelatin | Annulus Diameter 19-29mm | 6950 |  |  |

**09.03.02 - Tissue Valve, stented anatomical**

**p**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC012 | Medtronic Hancock Valved Conduit Model 100/150 | Porcine bioprosthesis, dacron | 12, 14, 16, 18, 20, 22, 25, 30mm. | 6800 |  |  |

**09.04.04 - Ring or Band, Standard**

**Edwards Lifesciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EL028 | Baxter Sterile Grafts, Implants & Prostheses, Non-Animal Origin Annuloplasty: Ring-Mitral Ring with Holder; Mitral Cosgrove-Edwards Annuloplasty System Model 4600; Classic Annuloplasty Ring-Tricuspid | Carpentier-Edwards Classic Annuloplasty Ring. Composition: Titanium Alloy; Silicone Rubber; Polyester Fabric Carpentier-Edwards Physio Annuloplasty Ring. Composition: Elgiloy Bands; Polyester Film Strips; Silicone Rubber; Polyester Cloth, Cosgrove-Edwards Annuloplasty Band. Composition: Silicone Rubber; Polyester Cloth. Carpentier-Edwards Tricuspid Ring. Composition: Titanium Alloy; Silicone Rubber; Polyester Fabric | 24mm-40mm | 2200 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC005 | Medtronic Duran Annuloplasty Ring; Duran Ancore Ring 620R; Duran Ancore Chordal Model 620RG | Annuloplasty Devices - Models 610R & 620R Silicone / Barium Sulphate, Dacron. | Model 610R 25-35mm & Model 620R 23-35mm | 2200 |  |  |
| MI181 | SIMULUS Flexible Annuloplasty Ring | Flexible mitral/tricuspid annuloplasty ring | Ring size (mm): 23, 25, 27, 29, 31, 33, 35, 37, 39 | 2200 |  |  |
| MI182 | SIMULUS Flexible Annuloplasty Band | Flexible mitral/tricuspid annuloplasty band | Band size (mm): 23, 25, 27, 29, 31, 33, 35, 37, 39 | 2200 |  |  |
| MI192 | Duran Ancore Band 620B | Silicone / Barium Sulphate, Dacron | 23-35mm | 2200 |  |  |

**Livanova Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA127 | AnnuloFlo Annuloplasty System | Annuloflex Ring or AnnuloFlo Ring | 26-36mm | 2200 |  |  |

**St Jude Medical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ035 | SJM Tailor Annuloplasty Ring | Fully Flexible | 25mm - 35mm | 2200 |  |  |

**09.04.05 - Ring or Band, Modified**

**Edwards Lifesciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EL049 | McCarthy-Edwards IMR Etlogix Annuloplasty Ring (Model: 4100) | Rigid mitral annuloplasty ring with an assymetric design | 24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm | 2400 |  |  |
| EL050 | Edwards MC3 Tricuspid Ring Annuloplalsty System (Model: 4900) | 3D rigid annuloplasty ring with a tricuspid specific design | 26mm, 28mm, 30mm, 32mm, 34mm, 36mm | 2400 |  |  |
| EL057 | Geoform | Geoform annuloplasty ring Model 4200 with Holder | 26, 28, 30 and 32mm | 2400 |  |  |
| EL059 | Carpentier-Edwards PHYSIO ll Mitral Annuloplasty Ring | PHYSIO II is a semi rigid mitral annuloplasty ring, with an improved saddle shape and global disease based design | 24, 26, 28, 30, 32, 34, 36, 38, 40mm | 2400 |  |  |
| EL061 | Carpentier-Edwards Physio Tricuspid Annuloplasty Ring | The Carpentier-Edwards Physio Tricuspid annuloplasty ring, model 6200 is intended for use in patients with tricuspid valvular insufficiency. Designed with selective flexibility and 3D waveform shape. | 24, 26, 28, 30, 32, 34, 36mm | 2400 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC745 | CG Future Composite Ring | Semi-rigid mitral annuloplasty ring, with anterior flexibility | 24, 26, 28, 30, 32, 34, 36 & 38mm | 2400 |  |  |
| MC844 | Profile 3D Annuloplasty Ring | 3D, rigid annuloplasty ring with physiologic mitral valve shape | Diameter (mm) 24 - 40mm | 2400 |  |  |
| MI121 | Contour 3D Tricuspid Annuloplasty Ring | Annuloplasty Ring: Titanium core encapsulated with silicone, covered with polyester fabric | 26, 28, 30 32, 34, 36mm | 2400 |  |  |
| MI183 | SIMULUS Semi-Rigid Annuloplasty Ring | Semi-rigid mitral annuloplasty ring | Ring size (mm): 24, 26, 28, 30, 32, 34, 36, 38, 40 | 2400 |  |  |
| MI184 | SIMULUS Semi-Rigid Annuloplasty Band | Semi-rigid mitral annuloplasty band | Band size (mm): 24, 26, 28, 30, 32, 34, 36, 38, 40 | 2400 |  |  |
| MI191 | Colvin - Galloway Future Band Model 638B | Semi-rigid metal alloy core, silicone coating, polyester knit fabric | 26-38mm | 2400 |  |  |

**Livanova Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA150 | Memo 3D Mitral Semirigid Annuloplasty Ring | Memo 3D Semirigid Mitral Annuloplasty Ring with 3D flexibility and coated with Carbofilm with or without Rechord system | 24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm, 38mm | 2400 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ087 | St Jude Medical Rigid Saddle Ring | Rigid Annuloplasty Ring | 24 - 34mm | 2400 |  |  |

**09.05.01 - Tissue**

**09.05.01.01 - < 25cm²**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX292 | Supple Peri-Guard (4 x 4cm) | Model No PC0404SN - 4 x 4cm Bovine pericardium patch | 4 x 4cm | 350 |  |  |

**09.05.01.02 - 25-75cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX293 | Supple Peri-Guard (6 x 8cm) | Model No PC0608SN -6 x 8cm Bovine pericardium patch | 6 x 8cm | 550 |  |  |

**09.05.01.03 - >75cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX294 | Supple Peri-Guard (10 x 16cm) | Model No PC1016SN - 10 x 16 Bovine pericardium patch | 10 x 16cm | 760 |  |  |
| BX295 | Supple Peri-Guard (8 x 14cm) | Nodel No PC0814SN - 8 x 14 Bovine pericardium patch | 8 x 14cm | 760 |  |  |

**Edwards Lifesciences Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EL033 | Baxter Augmentation / Substitution Material, Human or Animal Origin, Sterile Pericardial Patch. | Edwards Pericardial Patch. Bovine Pericardium. | 10cm x 15cm | 760 |  |  |

**09.05.02 - Synthetic**

**09.05.02.01 - Cardiovascular < 75cm²**

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT271 | Cardiovascular Patch | ePTFE | 0.5mm Thickness 0.8 - 3 x 6-8cm | 240 |  |  |
| GT275 | Cardiovascular Patch | ePTFE | 0.4-0.6mm Thickness, 2-3cm x 7-15cm | 240 |  |  |

**09.05.02.02 - Cardiovascular ≥ 75cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT120 | Gore-Tex Cardiovascular Patch | ePTFE | 0.6mm Thickness 5 x 15cm | 521 |  |  |
| GT121 | Gore-Tex Cardiovascular Patch | ePTFE | 0.6mm Thickness 10 x 15cm | 521 |  |  |

**09.05.03 - Biologically Engineered**

**09.05.03.01 - < 75cm²**

**Livanova Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA163 | CorMatrix ECM for Pericardial Closure | CorMatrix Extracellular Matrix indicated for Pericardial Closure | 7cm x 10cm | 1050 |  |  |
| SA164 | CorMatrix ECM for Cardiac Tissue Repair | CorMatrix Extracellular Matrix indicated for Cardiac Tissue Repair | 7cm x 10cm | 1050 |  |  |
| SA165 | CorMatrix ECM for Cardiac Tissue Repair | CorMatrix Extracellular Matrix indicated for Cardiac Tissue Repair | 4cm x 7cm | 1050 |  |  |

**09.05.03.02 - ≥ 75cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SA162 | CorMatrix ECM for Pericardial Closure | CorMatrix Extracellular Matrix indicated for Pericardial Closure | 7cm x 15cm | 1540 |  |  |

**09.06.01 - Non-cardiovascular < 100cm²**

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT122 | Preclude Pericardial Membrane | ePTFE | 0.1mm Thickness 6 x 12cm | 360 |  |  |

**09.06.02 - Non-cardiovascular ≥100cm² and <200cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT274 | Preclude Percardial Membrane | ePTFE | 0.1mm Thickness, 12-16cm | 643 |  |  |

**09.06.03 - Non-cardiovascular ≥200cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT125 | Preclude Pericardial Membrane | ePTFE | 0.1mm Thickness 15 x 20cm | 1455 |  |  |

**09.08.02 - Surgical closure devices (atrial appendage)**

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ001 | TigerPaw System II | A compliant, implantable occlusion fastener to be placed on the Ostium of the Left Atrial Appendage (LAA). | 35mm, 45mm | 1024 |  |  |

**09.09.01 - Modified Tube (end modified eg valsalva)**

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU036 | Gelweave Valsalva Graft | Woven vascular prosthesis, polyester, gelatin sealed | Diameter 24 - 34 mm, Overall length 18.4 - 19.6cm | 3320 |  |  |

**09.09.02 - Tube with one side branch**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU038 | Gelweave Graft | Straight Thoracic Graft, with antiflo side branch, Polyester, woven, gelatin sealed | 20 -34 mm x 20-50 cm | 1715 |  |  |

**09.09.03 - Tube with multiple side branches (more than 1)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU037 | Gelweave Plexus Graft | Multi Branched, for Aortic Arch reconstruction, Polyester, Woven, gelatin sealed | 20 - 34 mm x 60 cm | 2150 |  |  |

**09.09.04 - Hybrid stent graft (unbranched)**

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH011 | E-vita open plus stentgraft system (with or without collar) | Hybrid device consisting of a conventional vascular graft incorporated with and endovascular stent graft that allows treatment of the ascending aorta, the arch and the descending aorta, in one procedure. | Overall length: 100-160mm. Vascular graft length 50-70mm; Stent graft length 80-240mm; Stent graft diameter 20-40mm; Collar width 2-40mm. | 20000 |  |  |

**09.10.01 - Skeletal fixation, sternum**

**Advanced Biomedical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AB074 | FLEXIGRIP (Various Sizes) | Nitinol Sternal Closure Clips - various sizes | 20mm - 40mm | 140 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY688 | Sternal ZipFix System | Sternal Closure Tie with Needle | One Size | 140 |  |  |

**09.11.01 - Ventricular Assist System**

**HeartWare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CQ001 | HeartWare Ventricular Assist System | Implant and patient sets include: 1. The HVAD pump, the HVAD strain relief, the HVAD sewing ring, and the HVAD driveline Cap; 2. The HVAD pump surgical tools; 3. the HVAD pump outflow graft; 4. the HVAD driveline extension cable; 5. The HVAD controller kits (2); 6. The DC adapter, the battery charger and the batteries (4); and 7. Shower bag, patient pack, shoulder pack and waist pack. | n/a | 100000 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ383 | HeartMate II Left Ventricular Assist System - Implant Kit - Unsealed Grafts | Implant Kit with Unsealed Grafts | One size only | 100000 |  |  |
| SJ386 | HeartMate II Left Ventricular Assist System - Implant Kit - Sealed Grafts | Implant Kit with Sealed Grafts | One size only | 100000 |  |  |

**09.11.02 - External Components**

**09.11.02.01 - System Controller**

**No Suffix**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ384 | HeartMate II Left Ventricular Assist System - System Controller | System controller | One size only | 4500 |  |  |

**09.11.02.03 - Battery Set**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI221 | HeartWare ® Battery Charger | HeartWare ® Battery Charger | one size | 2500 |  |  |
| MI234 | HeartWare ® Battery | HeartWare ® Battery | one size | 2500 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ385 | HeartMate II Left Ventricular Assist System - Battery Set | Rechargeable HeartMate II-specific batteries | One size only, set of 4 | 2500 |  |  |

**09.11.02.04 - Battery Clip Set**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ375 | HeartMate II Left Ventricular Assist System - Battery Clip Set | Battery clip set | one size only | 1600 |  |  |

**09.11.03 - Patient Mobility Accessories**

**09.11.03.01 - Stabilisation Belt**

**No suffix**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ381 | HeartMate II Left Ventricular Assist System - Stabilization Belt | Fabric belt for Stabilizing percutaneous lead | Small / medium; set of 2 - large; set of 2 | 100 |  |  |

**09.11.03.02 - Modular Belt**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI224 | HeartWare ® Shoulder pack | HeartWare ® Shoulder pack | one size | 345 |  |  |
| MI239 | HeartWare ® Waist Pack | HeartWare ® Waist Pack | one size | 345 |  |  |

**No Suufix**

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ382 | HeartMate II Left Ventricular Assist System - Modular Belt | Modular belt to hold System Controller and Batteries | Small / Medium - Large | 345 |  |  |

**09.11.03.03 - Shower Bag**

**No Suffix**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI220 | HeartWare ® Shower bag | HeartWare ® Shower bag | one size | 450 |  |  |

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ380 | HeartMate II Left Ventricular Assist System - Shower Bag | Shower Bag | One size only; set of 2 | 450 |  |  |

**09.12.01 - Pectus Bar**

**No subgroup**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI472 | Pectus Bar | Pectus Bar, Stainless Steel | 80-432mm | 1256 |  |  |

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH016 | Park Modified Pectus Bar | Park Modified Pectus bar available in titanium alloy and stainless steel | 6" - 152mm, 7" - 178mm, 8" - 203mm, 9" - 228mm, 10" - 254mm, 11" - 279mm, 12" - 305mm, 13" - 330mm, 14" - 356mm, 15" = 381mm, 16" - 406mm, 17" - 432mm | 1256 |  |  |

**09.12.02 - Stabilisers**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI483 | Pectus Bar | Stabilizer, Triangular or Elongated, Stainless Steel | One size only | 505 |  |  |

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH017 | Park Pectus Hinge Plate Stabiliser | Stabilisation of Pectus Bar - optional use in asymmetric or adult pectus excavatum to prevent bar displacement stripping of intercostal muscles | 65mm | 505 |  |  |
| RH018 | Park Bridge Stabiliser | Stablisation of Pectus Bar - optional use for multiple bar placement | 3 sizes: 6 hole - 60mm, 8 hole 80mm, 10 hole - 100mm | 505 |  |  |
| RH019 | Park Claw Fixator, Clip and Nut Stabiliser | Stabilisation of Pectus Bar | Park Claw Fixator - Small (20mm x 12mm), Medium (23mm x 15mm), Large (25mm x 18mm), Extra Large (30mm x 18mm). - Fixator Clip - 15mm. - Nut - 7mm. | 505 |  |  |

**09.13.01 - Chordal Replacement Devices, fixed and adjustable**

**No Suffix**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH024 | Chord-X | ePTFE chordal repair | Five (5) loop lengths -(0mm/adjustable, 12mm, 16mm, 20mm and 24mm), - Two (2) sutures (2-0 ePTFE or 3-0 ePTFE), - Two (2) needle shapes (1/2 circle and 3/8 circle), - Two (2) needle lengths (18mm and 22mm). | 270 |  |  |

**10 - Vascular**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**10.01.01 - Bare Metal Stents**

**10.01.01.01 - Balloon Expandable**

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY022 | Cobalt Chromium Balloon Expandable Peripheral Stent | Cobalt Chromium | Diameter 4-10mm, Length 12-58mm | 1800 |  |  |
| AY024 | Omnilink Stainless Steel Balloon Deployable Peripheral Stent | Stainless Steel Balloon Expandable Peripheral Stent on 018/035 system | 018 & 035 system: 5-10mm diameter by 12, 16, 18, 28, 38, 58mm length | 1800 |  |  |
| AY046 | Omnilink Elite Vascular Balloon-Expandable Stent System | Omnilink Elite Vascular Balloon-Expandable Stent System is a balloon- expandable stent system indicated for the treatment of atherosclerotic iliac artery lesions with reference vessel diameters of ≥ 5.0 mm and ≤ 11.0 mm, and lesion lengths up to 50 mm. | 6.0mm x (12,16,19,29,39,59)mm x 80cm - 7.0mm x (12,16,19,29,39,59)mm x 80cm - 8.0mm x (19,29,39,59)mm x 80cm - 9.0mm x (19,29,39,59)mm x 80cm - 10.0mm x (19,29,39,59)mm x 80cm - 6.0mm x (12, 16,19,29,39,59)mm x 135cm - 7.0mm x (12, 16,19,29,39,59)mm x 135cm - 8.0mm x (19,29,39,59)mm x 135cm - 9.0mm x (19,29,39,59)mm x 135cm - 10.0mm x (19,29,39,59)mm x 135cm | 1800 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA218 | Lifestent Valeo | Stainless Steel Balloon Expandable Peripheral Stent | 6-10mm diameter 17-56mm length | 1800 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB244 | Coroflex Blue | Cobalt Chromium Alloy L605 | 2-4mm diameter, 8-25mm length | 1800 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS059 | Express Vascular LD Stent; Express Vascular SD Stent | Stainless Steel, Balloon Expanding Stent | Stent Diameters up to 10mm and lengths up to 60mm | 1800 |  |  |

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT094 | Dynamic | PTA Balloon Expandable Stent | Diameters: 5-10mm, Lengths: 15, 25, 38, 56mm | 1800 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO003 | PALMAZ® BLUE™ .018 Peripheral Stent System | L605 Cobalt Chromium Alloy Balloon Expandable Stent | 12, 15, 18, 24mm length 4, 5, 6, 7mm diameter | 1800 |  |  |
| DO007 | Palmaz Genesis Peripheral Stent on Opta Pro (Large) | Stainless steel balloon expandable stent mounted on an Opta Pro Balloon. | Diameter 4-12mm, length 11-79mm | 1800 |  |  |
| DO016 | Palmaz Genesis Peripheral Stent on Opta Pro (Medium) | Stainless steel balloon expandable stent mounted on an Opta Pro Balloon | Diameter 4-8mm, length 12-39mm | 1800 |  |  |
| DO018 | Palmaz Blue .014 Renal Stent System (on Aviator Plus) | CoCr balloon expandable stent | 12, 15, 18, 24mm Lengths 40, 50, 60, 70mm diameters  80, 142cm shaft lengths | 1800 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC328 | Racer Renal Stent System | Cobalt Alloy | Diameter: 4-7mm; Lengths: 12 &18mm | 1800 |  |  |
| MC773 | Assurant Cobalt Stent | Iliac balloon expandable stent system | Diameter: 6 - 10mm , Length: 20 - 80mm | 1800 |  |  |
| MC959 | Hippocampus Renal Stent System | Hippocampus Renal Rapid Exchange Stainless Steel Stent system, 5F sheath, 0.014" guide wire compatible | Diameter 4.0mm - 7.00mm Length: 10mm - 24mm | 1800 |  |  |
| MC977 | Chromis deep cobalt Chromium, infrapopliteal OTW stent | Chromis deep - Cobalt Chromium, pre-mounted balloon expandable, 0.014" compatable stent | Diameter: 2.0 mm 4.0mm Length: 10mm - 76mm | 1800 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC234 | Formula 414 Rx Renal Stent System | Balloon Expandable Vasc/Biliary Stent | Rapid exchange 014/018, 80-135cm delivery system. Diameters 4-10mm, lengths 0.8 - 4cm | 1800 |  |  |

**10.01.01.02 - Self Expandable, <150mm**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS189 | Protege GPS Peripheral and Carotid Stents | Protege RX Peripheral Stent - Protege RX Carotid Stent | Diameter 6-10mm Length 20mm - <150mm | 1800 |  |  |
| AS194 | EverFlex Peripheral Stent | EverFlex is a self expanding Nitinol stent premounted on an OTW delivery system. | Diameter 5-8, Length 20-120mm | 1800 |  |  |

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY015 | Xact/ Xact Flex Carotid Stent | Nitinol Self-Expanding stent on rapid exchange delivery system | Diameter 7-10mm Length 20 + 30mm Straight; Diameter 8-6, 9-7, 10-8mm Length 20 + 30mm Tapered | 1800 |  |  |
| AY031 | Xpert | Xpert is a laser cut nitinol self expanding stent, used to treat peripheral vessel disease, Xpert is a low profile system designed for small vessels and is 4 french. | 3 - 8mm in diameter, 20 - 80mm in length | 1800 |  |  |
| AY032 | ACCULINK Peripheral Stent System | Nickel-Titanium Intra-vascular stent | 4-10mm diameter, 13-56mm length | 1800 |  |  |
| AY041 | Absolute Self Expanding Peripheral stent | Laser cut nitinol self expanding stent, 20mm - 120mm lengths | Size ranges from: - 5.0X20MM, 80CM - 8.0x120MM, 135CM | 1800 |  |  |
| AY043 | Supera Peripheral Stent System | Interwoven Self-Expanding Nitnol Stent | 20mm x 4,5,6,7mm - 30mm x 4,5,6,7mm - 60mm x 4,5,6,7mm - 80mm x 4,5,6,7mm - 100mm x 4,5,6,7mm - 120mm x 4,5,6,7mm - 40mm, x 4, 5, 6, 7mm - 40mm x 8mm diameter - 60mm x 8mm diameter - 80mm x 8mm diameter - 100mm x 8mm diameter | 1800 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA178 | Peripheral Vascular Bare Metal Stent | Nitonol self expanding stent | 4mm - 14mm diameters, - 2cm - 12cm lengths | 1800 |  |  |
| BA216 | Lifestent | Lifestent cut nitinol self expanding stent | 6-10mm diameter 20mm-120mm length | 1800 |  |  |
| BA271 | Bard Venous Stent | Self Expanding Venous Stent | Length: <150mm | 1800 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS035 | Expandable Endoprosthesis | Biomedical superalloy, self expanding stent | Stent Diameters up to 30mm and lengths up to 100mm | 1800 |  |  |
| BS056 | Carotid Wall Stent | Elgiloy self expanding stent | Stent diameters up to 10mm and lengths up to 40mm | 1800 |  |  |
| BS137 | EPIC Nitinol Stent | Nitinol self expanding stent | Stent diameters up to 14mm and lengths up to 120mm | 1800 |  |  |
| BS167 | Placehit Wallstent | Biomedical cobalt-based alloy, self expanding stent | Stent diameters up to 19mm and lengths up to 100mm | 1800 |  |  |
| BS168 | Wallstent RP | Tracheobronchial, Iliac, Biomedical Superalloy Wire, Braided Mesh, Stainless Steel Stent with Unistep Delivery System | Diameter up to 10mm; lengths up to 100mm | 1800 |  |  |
| BS189 | Adapt Monorail Carotid Stent System | Nitinol self expanding stent | 21-40mm length, 4-9mm diameter | 1800 |  |  |
| BS196 | Innova Self-Expanding Stent | Nitinol, self expanding stent | Diameters up to 8mm, lengths less than 150mm | 1800 |  |  |

**Biotronik Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BT072 | Astron | Peripheral self expanding nitinol, coated stent | Diameters: 6 - 12mm, Lengths: 30 - 100mm | 1800 |  |  |
| BT103 | Astron Pulsar | Astron Pulsar is a 4F compatible, Nitinol self expanding stent (OTW design) used to treat peripheral vessel disease. | 4-7mm by 20-80mm | 1800 |  |  |
| BT126 | Pulsar 18 Peripheral self expanding Nitinol stent system | Pulsar 18 self expanding Nitinol stent system | Stent: Ø 4- 7mm length: 20-120mm Catheter length: 90-135mm | 1800 |  |  |
| BT133 | Pulsar 35 Peripheral self-expanding Nitinol stent system | Pulsar 35 Peripheral self-expanding Nitinol stent system | Diameter: 5-7mm; Length: 30-120mm; Catheter length: 90cm | 1800 |  |  |

**Culpan Medical Pty**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CB020 | CASPER Carotid Artery Stent System | Self-expanding nickel titanium (nitinol) stent implant | Outer Diameter 5-10mm - Overall Length 25 - 47mm - Layer Length 25 - 47mm | 1800 |  |  |

**DIVERSE DEVICES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DL001 | iVolution | Self-expanding nitinol stent system | Diameters: 5-10mm - Lengths: 40-100mm - Catheter Length: 80-140cm | 1800 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO002 | S.M.A.R.T. Flex Vascular Stent System | A fully connected, laser cut nitinol stent | 5-8mm diameter, 30-120mm length | 1800 |  |  |
| DO010 | Precise Pro Rx Nitinol Stent System | Nitinol self expanding stent | Diameter: 5, 6, 7, 8, 9, 10mm; Length: 20, 30, 40mm | 1800 |  |  |
| DO011 | SMART Control Peripheral Stent System | SMART Control is a laser cut nitinol self expanding stent, used to treat peripheral vessel disease. | Dia 6 – 14mm; Length 20 – 100mm | 1800 |  |  |
| DO015 | SMART Nitinol Stent System | Long 120mm Stent, 6F compatible | 6-8mm diameter, 120mm stent length, 120cm delivery system | 1800 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER266 | Veniti VICI Venous Stent System | VICI Venous Stent System | dia (12-16 mm) x length (60-120 mm) | 1800 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET037 | SX-Ella Endovascular Stent | Uncovered, self-expanding nitinol stent | Dia 6-16mm, length 22-77mm | 1800 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT289 | GORE® TIGRIS® Vascular Stent with CARMEDA® BioActive Surface (CBAS® Surface) | The GORE® Tigris Vascular Stent is a flexible, self-expanding endoluminal stent consisting of a nitinol (NiTi = Nickel:Titanium) stent and an external fluoropolymer lattice extending along its entire length (Figure 1). The lumen of the GORE® Tigris Vascular Stent is coated with the CARMEDA® BioActive Surface (CBAS® Surface) consisting of a stable, covalently bonded reduced molecular weight heparin of porcine origin. The stent is compressed and attached to a tri-axial delivery catheter (Figure 2). The central catheter lumen is used for flushing and guidewire introduction. The delivery catheter handle assembly has one port for flushing and guidewire insertion. To facilitate accurate stent placement, two radiopaque metallic bands are attached to the catheter shaft, marking the ends of the compressed stent. GORE® Tigris Vascular Stent is supplied STERILE. The GORE® Tigris Vascular Stent should not be resterilized. | Diameters 5, 6, 7, & 8mm - Lengths 3cm, 4cm, 6cm, 8cm and 10cm | 1800 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC743 | Complete SE Stent | Nitinol | 20mm - 80mm | 1800 |  |  |
| MC744 | Complete SE Stent | Nitinol | 100mm - 120mm | 1800 |  |  |
| MC978 | Cristallo Ideale Carotid Self Expanding Stent System | Cristallo Ideale Nitinol, Carotid Self Expanding Hybrid Stent system, 5F introducer sheath compatible, Rapid Exchange design, .014" guide wire compatible. | Cylinder Diameter: 7.0mm - 11.0 mm. Taper Diameter 6.0/9.0 - 7.0/10.0. Length 20mm - 40 mm. | 1800 |  |  |
| MI010 | Maris Plus Peripheral Self-Expanding Stent System | Nitinol, self expanding, peripheral stent system | Diameter: 6.0-12.0mm; Length: 30-120mm | 1800 |  |  |
| MI225 | Protege GPS Peripheral and Carotid Stents | Protege RX Peripheral Stent - Protege RX Carotid Stent | Diameter 6mm - 10mm - Length 20mm - <150mm | 1800 |  |  |

**Pyramed Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| PY031 | Optimed Sinus Stents | Sinus-wave nitinol stent | 3-14mm Diameter x 20-130mm Length | 1800 |  |  |
| PY036 | Sinus-Venous and Sinus-Obliquus Stents | Sinus-Venous and Sinus-Obliquus Stents used for treating venous insufficiency, occlusion and stenosis | Diameter: 10, 12, 14, 16, 18mm - Length: 60, 80, 100, 120mm | 1800 |  |  |
| PY042 | sinus-XL Flex Stent | Self expanding Nitinol Stents | Diameter: 14mm to 24mm - Length: 30mm to <150mm | 1800 |  |  |
| PY043 | sinus-XL Stent | Self expanding Nitinol Stents | Diameter: 14mm to 24mm - Length: 30mm to <150mm | 1800 |  |  |
| PY044 | sinus-XL 6F Stents | Self expanding Nitinol Stents | Diameter: 14mm to 24mm - Length: 30mm to <150mm | 1800 |  |  |

**Reid Healthcare**

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| --- | --- | --- | --- | --- | --- | --- |
| RH022 | E-xl Aortic Stent | The E-xl Aortic Stent is a self-expandable, nickeltitanium-alloy stent especially designed for the endoluminal treatment of lesions in the descending aorta, particularly aortic coarctation and dissections, and for the treatment of vena cava syndrome. | Total Length: 70, 100mm Flare Length: 20, 30mm Diameter: 14, 16, 18, 20, 24 Flare Diameter: 18, 20, 22, 24, 28 Design: single- or double-flared | 1800 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU056 | MISAGO Rapid Exchange, Self-Expanding Peripheral Stent | Bare Metal, Rapid Exchange, Self-Expanding Peripheral Stent | 6mm - 12mm Diameter; length 20mm - 140mm | 1800 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC168 | Cook Vascular/Biliary Stent | Vascular/Biliary stent | 5/6 Fr delivery system, 4 - 14mm diameter, 2 - 8cm length | 1800 |  |  |
| WC287 | Zilver® Flex 35™ Vascular Stent | The Zilver® Flew 35™ Stent (ZFV) is a self-expandable stent made of nitinol. The special laser-cut pattern of the nitinol tube provides a construction with a strong radial force and high flexibility. The stent has radiopaque markers at both ends. The stent is supplied preloaded in a 6.0 French inducer catheter. A radiopaque marker on the distal tip of the sheath is used to visualize deployment of the stent. Stent deployment is controlled by means of a hand held device. | The Zilver® Flex 35™ Stent is available in the following sizes: stent outer diameters of 5 -10mm and stent lengths of 20 -140mm. | 1800 |  |  |
| WC290 | Zilver® Vena ™ Venous Stent | The Zilver® Vena™ Venous Stent is a self-expanding, flexible, slotted-tube nitinol stent. Post-deployment, the stent is designed to impart an outward radial force upon the inner lumen of the vessel, establishing patency in the stented region. | 14mm and 16mm diameters, and 60mm/100mm/140mm lengths. | 1800 |  |  |

**LD (large diameter, >25mm)**

**Pyramed Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| PY029 | Sinus-XL Stent ≥25mm Ø | Self-expanding Nitinol stent | Diameter: 25mm - 36mm. Length: 30-100mm nominal; 32-100mm expanded. | 2970 |  |  |

**Reid Healthcare**

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| --- | --- | --- | --- | --- | --- | --- |
| RH023 | E-xl Aortic Stent | The E-xl Aortic Stent is a self-expandable, nickeltitanium-alloy stent especially designed for the endoluminal treatment of lesions in the descending aorta, particularly aortic coarctation and dissections, and for the treatment of vena cava syndrome. | Total Length: 70, 130mm Flare Length: 20, 30, 35mm Diameter: 28, 32 Flare Diameter: 32, 36 Design: single- or double-flared | 2970 |  |  |

**10.01.01.03 - Self Expandable, ≥150mm**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AS195 | EverFlex Peripheral Stent | EverFlex is a self expanding Nitinol stent premounted on an OTW delivery system. | Diameter 5-8mm, Length 150-200mm | 2970 |  |  |

**Abbott Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| AY036 | Absolute Pro (Long Length) | Laser cut nitinol self expanding stent ≥150 | Diameter 5mm to 10mm; length 150mm, 170mm, 200mm | 2970 |  |  |
| AY042 | Supera Peripheral Stent System | Interwooven Self-Expanding Nitinol Stent | 150mm x 4, 5, 6mm - 180mm x 4, 5, 6mm - 200 x 4, 5, 6mm | 2970 |  |  |

**Bard Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BA217 | Lifestent | Laser cut nitinol self expanding stent | Diameter 5mm to 10mm; length 150mm - 200mm | 2970 |  |  |
| BA270 | Bard Venous Stent | Self Expanding Venous Stent | Length ≥150mm | 2970 |  |  |

**Boston Scientific Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BS197 | Innova Self-Expanding Stent | Nitinol, self expanding stent | Diameters up to 8mm, Lengths greater than 150mm | 2970 |  |  |

**Biotronik Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BT127 | Pulsar 18 Peripheral self expanding Nitinol stent system | Pulsar 18 self expanding Nitinol stent system | Stent: 4-7mm Stent length: 150-200mm Catheter length: 90-135mm | 2970 |  |  |
| BT132 | Pulsar 35 Peripheral self-expanding Nitinol stent system | Pulsar 35 Peripheral self-expanding Nitinol stent system | Diameter: 5-7mm; Length: 150-200mm; Catheter length: 90cm, 135cm | 2970 |  |  |

**DIVERSE DEVICES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DL002 | iVolution ≥150mm | Self-expanding nitinol stent system | Diameters: 5-8mm - Lengths: 150-200mm - Catheter Length: 80-140cm | 2970 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO004 | S.M.A.R.T. Flex Vascular Stent System | A fully connected, laser cut nitinol stent | 5-8mm diameter, 150-200mm length | 2970 |  |  |
| DO013 | SMART Nitinol Stent System | Long 150mm stent, 6F compatible | 6-8mm diameter, 150mm length, 120cm delivery system | 2970 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC760 | Complete SE Stent | Nitinol | 150mm | 2970 |  |  |
| MI011 | Maris Plus Peripheral Self-Expanding Stent System | Nitinol, self expanding, peripheral stent system | Diameter: 6.0-12.0mm; Length: 150mm | 2970 |  |  |

**Pyramed Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| PY016 | Optimed Iliac Sinus Stent - extra long | Sinus-wave nitinol stent - extra long | 6-8 mm x 150-200mm | 2970 |  |  |
| PY037 | Sinus-Venous and Sinus-Obliquus Stents | Sinus-Venous and Sinus-Obliquus Stents used for treating venous insufficiency, occlusion and stenosis | Diameter: 10, 12, 14, 16, 18mm - Length: 150mm | 2970 |  |  |
| PY041 | sinus-XL Flex Stent | Flexible Nitinol Stent with diameters up to 24mm | Diameter: 14mm to 24mm - Length: >150mm | 2970 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU055 | MISAGO Self-expanding, Rapid Exchange Peripheral Stent | Bare metal, Self Expanding, Rapid Exchange Peripheral Stent | 6mm - 12mm Diameter; length 150mm - 200mm | 2970 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC285 | Zilver® Flex35™ Vascular Stent | The Zilver® Flex35™ Stent (ZFV) is a self-expandable stent made of nitinol. The special laser-cut pattern of the nitinol tube provides a construction with a strong radial force and high flexibility. The stent has radiopaque markers at both ends. | Diameter: 5-8mm; Length:170mm and 200mm | 2970 |  |  |

**10.01.01.04 - Self-Expanding, large diameter for treatment of aortic dissection disease**

**Reid Healthcare**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RH020 | E-xl Aortic Stent | The E-xl Aortic Stent is a self-expandable, nickeltitanium-alloy stent especially designed for the - endoluminal treatment of lesions in the descending aorta, particularly aortic coarctation and - dissections, and for the treatment of vena cava syndrome. | Total Length: 70, 130mm Flare Length: 20, 35mm Diameter: 36 Flare Diameter: 40 Design: single- or double-flared | 4650 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC288 | Zenith Dissection Endovascular Stent | The Zenith Dissection Endovascular Stent with the H&L-B One-Shot Introduction System is indicated for the endovascular treatment of patients with aortic dissection distal to the left subclavian artery. | Diameter: 46mm (designed for vessel diameters 24-38mm). Length: 82, 123, 164mm | 4650 |  |  |
| WC316 | Zenith Dissection Endovascular Stent with the Z-Trak Plus Introduction System | Dissection Endovascular Stent | Diameter: 36mm and 46mm - Lengths: 80mm, 120mm, 180mm, 185mm | 4650 |  |  |

**10.01.02 - Drug Eluting Stents**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC289 | Zilver PTX | The Zilver PTX Drug Eluting Peripheral Stent is a self-expanding stent made of nitinol and coated with the drug Paclitaxel. The stent is preloaded in a 6.0 French delivery catheter. | 6French: 5, 6, 7, 8, 9, 10mm diameters in 20, 30, 40, 60, 80, 100, 120mm lengths | 2400 |  |  |

**10.01.02.01 - Self Expandable**

**≥150mm**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS328 | Eluvia | Drug Eluting Vascular Stent System | Diameter 6-7mm, Length 150-200mm | 3120 |  |  |

**<150mm**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS327 | Eluvia | Drug Eluting Vascular Stent System | Diameter 6-7mm, Length 40-120mm | 2400 |  |  |

**10.02.01 - Tube (Thoracic Aorta)**

**10.02.01.01 - <180mm length**

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT191 | Excluder Endovascular Prostheses | Thoracic Stent Graft Nitinol & ePTFE | Diameter 26-40mm x 10cm Length | 11027 |  |  |
| GT259 | Conformable GORE TAG Thoracic Endoprosthesis | Conformable GORE TAG | Straight Stent Grafts: - Diameters (mm): 21, 26, 28, 31, 34, 37, 40, 45 - Length (cm): 10 - Tapered Stent Grafts: - Diameters (mm): 26x21; 31x26 - Lengths (cm): 10 | 11027 |  |  |
| GT260 | Conformable GORE TAG Thoracic Endoprosthesis | Conformable GORE TAG | Diameters (mm): 28, 31, 34, 37, 40, 45 - Length (cm) 15 | 11027 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC206 | Talent Thoracic Stent Graft | Talent Endoluminal Stent Graft - Thoracic Stent Graft System | 22 - 46mm x 130mm | 11027 |  |  |
| MC747 | Valiant Endovascular Stent Graft | Nitinol and polyester system | 22-46mm diameter, 110mm length | 11027 |  |  |
| MC748 | Valiant Endovasculat Stent Graft | Nitinol and polyester system | 22-46mm diameter, 150mm length | 11027 |  |  |
| MC809 | Valiant Endovascular Stent Graft | Nitinol and polyester system | 24 - 46 diameter, up to 179mm | 11027 |  |  |
| MC952 | Valiant Captivia | Valient Stent Graft with Captivia Delivery System | 22-46mm diameter, 150mm length | 11027 |  |  |
| MC960 | Valiant Captivia | Valiant Stent Graft with captivia delivery system | 22 - 46 mm diameter: 100mm length | 11027 |  |  |
| MI149 | Valiant Thoracic FreeFlo Tapered stent graft | Valiant Thoracic FreeFlo Tapered Stent Graft with Captivia Delivery System | Proximal diameter: 26 to 46 mm; distal diameter: 22 to 42 mm; stent graft covered length: 152 to 162 mm. Catheter outer diameter: 22 to 25F | 11027 |  |  |

**Medical Specialties Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MS052 | Relay Thoracic Stent Graft | Duralloy Nitinol Surgical Graft Material Braided Polyester PFTE impregnated Suture Dual Sheath Delivery System | Diameter 22 - 46mm, Length 103 - 179mm | 11027 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC240 | Zenith Thoracic Endovascular Graft | Thoracic Distal Graft | 26mm to 42mm diameter, 127mm to 179mm Length | 11027 |  |  |
| WC275 | Zenith TX2 TAA Endovascular Graft with Pro\_Form and the Z-Trak Plus Introduction System Short Proximal Component | Short Thoracic Proximal Graft | Diameter 22mm - 42mm - Length 115mm - 167mm | 11027 |  |  |
| WC307 | Zenith TX2 Dissection Endovascular Graft with Pro-Form and the Z-Trak Plus Introduction System (Short proximal component) | Short Thoracic Proximal Graft | Diameter 22mm - 42mm - Length 117mm - 165 | 11027 |  |  |
| WC322 | Zenith Alpha Thoracic Endovascular Graft Distal Component | Thoracic Distal Graft (short) | Diameter: 28-46mm. Length: 142-160mm. | 11027 |  |  |
| WC324 | Zenith Alpha Thoracic Endovascular Graft Proximal Component | Straight Thoracic Proximal Graft (short) | Diameter: 18-46mm. Length: 105-179mm. | 11027 |  |  |
| WC326 | Zenith Alpha Thoracic Endovascular Graft Proximal Tapered Component | Tapered Thoracic Proximal Graft (short) | Proximal diameter: 32-46mm. Length: 161-179mm. | 11027 |  |  |

**10.02.01.02 - ≥180mm length**

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT023 | Excluder Endovascular Prostheses | Thoracic Stent Graft Nitinol & ePTFE | 34, 37 & 40mm Diameter x 20cm Lengths | 14500 |  |  |
| GT261 | Conformable GORE TAG Thoracic Endoprosthesis | Conformable GORE TAG | Diameters (mm): 34, 37, 40, 45 - Length (cm): 20 | 14500 |  |  |

**Medtronic Australasia Pty Ltd**

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| MC810 | Valliant Endovascular Stent Graft | Nitinol and polyester system | 24 - 46 diameter, 180 - 227mm length | 14500 |  |  |
| MC958 | Valiant Captivia | Valiant Stent Graft with Captivia Delivery System | 24-46mm diameter, 200mm length | 14500 |  |  |

**Medical Specialties Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MS053 | Relay Thoracic Stent Graft | Duralloy Nitinol Surgical Graft Material Braided Polyester PFTE impregnated Suture Dual Sheath Delivery System | Diamter 22 - 46mm, Length 180 - 271mm | 14500 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC241 | Zenith Thoracic Endovascular Graft | Thoracic Distal Graft | 26mm to 42mm diameter, 180mm to 207mm Length | 14500 |  |  |
| WC276 | Zenith TX2 TAA Endovascular Graft with Pro-Form and the Z-Trak Plus Introduction System - Long Proximal Component | Long Thoracic Proximal Endovascular Graft | Diameter: 22mm-42mm Length: 192mm-216mm | 14500 |  |  |
| WC305 | Zenith TX2 Dissection Endovascular Graft with Pro-Form and the Z-Trak Plus Introduction System (Long proximal component) | Long thoracic proximal graft | Diameter 28mm-42mm; Length 194mm-218 | 14500 |  |  |
| WC323 | Zenith Alpha Thoracic Endovascular Graft Distal Component | Thoracic Distal Graft (long) | Diameter: 28-46mm. Length: 190-229mm. | 14500 |  |  |
| WC325 | Zenith Alpha Thoracic Endovascular Graft Proximal Component | Straight Thoracic Proximal Graft (long) | Diameter: 28-46mm. Length: 201-233mm. | 14500 |  |  |
| WC327 | Zenith Alpha Thoracic Endovascular Graft Proximal Tapered Component | Tapered Thoracic Proximal Graft (long) | Proximal diameter: 32-46mm. Length: 201-233mm. | 14500 |  |  |

**10.02.02 - Tube (Abdominal Aorta)**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC850 | Endurant AAA Abdominal Tube | Endurant Endoluminal Stent Graft System - Abdominal Tube | 23 - 36mm X 85mm | 4850 |  |  |
| MI060 | Endurant II AAA Abdominal Tube | Endurant II Endoluminal Stent Graft System - Abdominal Tube | Proximal diameter: 23 to 36mm; Distal diameter: 23 to 36mm; Covered length: 70mm | 4850 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC232 | Zenith Renu AAA Ancillary Graft - Main Body Extension | Stent graft indicated for the repair of in situ AAA stent grafts | Proximal diameter 22 - 36mm, Length (covered section) 43 - 100mm | 4850 |  |  |

**AA-Med Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZZ028 | Endologix AFX Endovascular AAA Stent Graft System-Aortic extensions | Endologix AFX Endovascular AAA Stent Graft System-Aortic extensions | Diameter (22-34 mm) x covered length (55-100 mm) | 4850 |  |  |
| ZZ032 | VELA Proximal Endograft System | Proximal Endograft System for Abdominal Aortic Aneurysm | Proximal Diameter: 22mm-34mm - Distal Diameter: 22mm-34mm - Length: 55mm-120mm | 4850 |  |  |

**10.02.03 - Tube (Aorto-uni-iliac)**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC153 | Talent AAA Aorto Uni lliac Stent Graft | Talent Endoluminal Stent Graft System - AUI Tapered System. | 22 - 36mm x 75 - 310mm | 10200 |  |  |
| MC847 | Endurant Aorto-Uni-Iliac (AUI) | Endurant Endoluminal Stent Graft System - AUI | 23 - 36mm X 120mm | 10200 |  |  |
| MC998 | Endurant II AAA Aorto-Uni-Iliac | Endurant II Endoluminal Stent Graft System - AUI | Proximal diameter: 23 to 36mm; Distal daimeter: 14mm; Covered length: 102mm | 10200 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC235 | Zenith Renu AAA Ancillary Graft - Converter | Stent graft indicated for the repair of in situ AAA stent grafts | Proximal diameter 22-36mm, distal diameter 12mm, lengths 91-161mm | 10200 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ036 | Nellix EndoVascular Aneurysm Sealing System - Nellix Catheter | Nellix EndoVascular Aneurysm Sealing System - Aorto-uni-Iliac CoCr stent grafts with attached polymer endobag | 8-10mm x 100-200mm | 10200 |  |  |

**10.02.04 - Bifurcated**

**10.02.04.01 - Body and 2 limbs**

**Regional Health Care Group**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RG001 | Aorfix AAA Flexible Stent Graft System with Aorflex Delivery Device HBB Main Body Stent Graft and HBL Contralateral Leg | The Aorfix Abdominal Aortic Aneurysm Flexible Stent Graft System is an endovascular stent graft system for treating infra-renal aortic and aorto-iliac aneurysms. When placed within the aneurysm, the Aorfix AAA Flexible Stent Graft System creates an internal bypass of the aneurysm to reduce the risk of rupture. The Aorfix AAA Flexible Stent Graft System is a modular system where each component comprises: an implantable stent graft (Aorfix Stent Graft) and a disposable delivery system. The stent graft is a two-piece system consisting of 1) a main body incorporating an ipsilateral leg component and a contralateral socket and 2) a contralateral plug-in leg. The Aorfix main body has four sets of hooks all positioned at the proximal end to aid fixation. The contralateral socket is a standard 12mm diameter component, with an oblique distal end that is designed to assist cannulation with a guidewire. Radiopaque markers made of tantalum wire rings are located at the open ends of graft components. Distal and proximal extension stent graft implants are available and may be used as required. The Aorfix System consists of a main body with an incorporated ipsilateral leg, and a contralateral plug-in leg, which attaches to the contralateral socket of the main body. The Main body and ipsilateral leg and the contralateral leg are always supplied together, creating a body and two limb system. | SG-HBB-D1-L1-L2-D2-A12-22, where: - D1 (mm): 24, 25, 26,27, 28, 29, 30 31 - L1 (mm): 81, 96, 111, 126 - L2 (mm): 63, 80, 97 - D2 (mm): 12, 14, 16, 18, 20 - SG-HBL-L3-D3-A13-20, where: - D3 (mm): 10, 12, 14, 16, 18, 20 - L3 (mm): 56, 64, 73, 81, 90, 98,106 | 12405 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU002 | Anaconda Endovascular Graft System | Bifurcated Aortic System, Ultra thin woven polyester, nitinol ring stents, tantalum markers | 18 - 34mm | 12405 |  |  |

**AA-Med Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZZ030 | Endologix AFX Endovascular AAA Stent Graft System-Bifurcated Stent Graft | Endologix AFX Endovascular AAA Stent Graft System-Bifurcated Stent Graft | Aortic main body diameter (22-28 mm) x length (60-100 mm); iliac limb diameter (13-16 mm)x length (30-55 mm) | 12405 |  |  |
| ZZ035 | AFX2 Endovascular AAA System - Bifurcated Graft | Implantable stent graft constructed of cobalt chromium with a ePTFE cover with delivery system | Aortic main body diameter (22-28mm) x Length (50-120mm); Iliac Limb Diameter (13-20mm) x Length (30-55mm) | 12405 |  |  |
| ZZ043 | Ovation Prime Abdominal Stent Graft System | Bifurcated Aortic System, PTFE graft, nitinol stent and markers | 20, 23 26, 29 and 34 mm | 12405 |  |  |

**10.02.04.02 - Body and 1 limb**

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT024 | Excluder AAA Endovascular Prostheses | AAA Abdominal Stent Graft Nitinol & ePTFE - two piece system (1/2) Trunk - Ipsilateral Limb | 23-28.5mm Diameter, 14-18cm Length | 8955 |  |  |
| GT263 | GORE EXCLUDER AAA Endoprosthesis | AAA Stent Graft Nitinol & ePTFE Two piece system (1/2) Trunk-ipsilateral component | Diameters: 23, 26, 28.5, 35mm - Lengths: 12, 14, 16, 18cm - Diameters: 31mm - Lengths: 13, 15, 17cm - Diameters: 35mm - Lengths: 14, 16, 18cm | 8955 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC845 | Endurant AAA Stent Graft Bifurcation | Endurant Endoluminal Stent Graft System - Bifurcated Graft | 23 - 36mm x 13 - 20mm x 135 -185mm | 8955 |  |  |
| MC997 | Endurant II AAA Stent Graft Bifurcation | Endurant II Endoluminal Stent Graft System - Bifurcated Graft | Proximal diameters: 23 to 36mm; Distal diameters: 13 to 20mm; Covered lengths: 124 to 166mm | 8955 |  |  |
| MI173 | Endurant IIs AAA Stent Graft | Endurant IIs Endoluminal Stent Graft System - Bifurcated Graft (body + single limb configuration), shorter ipsilateral leg | Proximal diameters: 23 to 36 mm; Distal diameters: 14 mm; Covered length: 103 mm | 8955 |  |  |

**Regional Health Care Group**

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| --- | --- | --- | --- | --- | --- | --- |
| RG005 | Aorfix AAA Flexible Stent Graft System and IntelliFlex LP Delivery System MB and CL | The Aorfix Abdominal Aortic Aneurysm (AAA) Flexible Stent Graft System is an endovascular stent graft system for treating infra-renal aortic and aorto-iliac aneurysms. When placed within the aneurysm, the Aorfix AAA Flexible Stent Graft System creates an internal bypass of the aneurysm to reduce the risk of rupture. - The Aorfix AAA Flexible Stent Graft System is a modular system where each component comprises: an implantable stent graft (Aorfix Stent Graft) and a disposable delivery system (IntelliFlex Low Profile Delivery System). The stent graft is a two-piece system consisting of 1) a main body incorporating an ipsilateral leg component and a contralateral socket and 2) a contralateral plug-in leg, creating a system of a main body and two legs. The Aorfix main body has four sets of hooks, all positioned at the proximal end to aid fixation. The contralateral socket is a standard 12mm diameter component, with an oblique distal end that is designed to assist cannulation with a guide-wire. Distal and proximal extension stent graft implants are available and may be used as required. | Main Body and attached Ipsilateral Leg Stent sizes: - Length: 81 - 126mm - Proximal Diameter: 24 - 31mm - Distal Diameter: 10 - 20mm - Ipsilateral (Iliac) leg length: 63 - 97mm - Contralateral Leg sizes: - Length: 56 - 98mm - Distal Diameter: 10 - 20mm | 8955 |  |  |

**10.02.04.03 - Body only**

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO006 | InCraft AAA Stent-Graft System - Aortic Bifurcate | Bifurcated main body | 22-34mm diameter, 86-94mm length | 5794 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC261 | Zenith Fenestrated AAA Endovascular Graft with Flexor | Distal Bifurcated Body with Flexor sheath | Diameter 12 - 24mm, 1st length 28 - 62mm, 2nd length 76 - 121mm | 5794 |  |  |
| WC277 | Zenith Flex AAA Endovascular Graft with the Z-Trak Introduction System - main body | Zenith Flex with Z-trak main body - AAA endovascular graft | Diameter - 22mm - 36mm. Length 82mm - 149mm. | 5794 |  |  |
| WC293 | Zenith Low Profile AAA Endovascular Graft - Bifurcated Main Body | Bifurcated main body graft | Diameter: 22-36mm, Length: 70-128mm | 5794 |  |  |
| WC332 | Zenith Alpha Abdominal Endovascular Graft | Bifurcated main body graft | Diameters:22-36mm. Lengths: 70-128mm | 5794 |  |  |

**10.02.05 - Branched**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC233 | Zenith Branch Endovascular Graft - Iliac Bifurcation | Bifurcated branch vessel stent graft with openings to connect the common iliac, sidebranch, and external iliac segments. Made of stainless steel and nitinol z-stents and woven polyester, mounted on H&LB one shot delivery system | Common iliac lengths 45 or 61mm, external iliac lengths 41 or 58mm and distal cuff diameters 10 or 12mm | 7500 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT276 | GORE EXCLUDER Iliac Branch Endoprosthesis | The GORE EXCLUDER IBE provides an endovascular option for treatment allowing preservation of perfusion to the internal iliac, versus occlusion and covering the internal iliac or open surgical alternatives. The The GORE EXCLUDER IBE consists of two components (Iliac Branch Component: 1 of 2). | CEB231010 - Internal Iliac Diameter: 6.50-9mm - CEB231210 - Internal Iliac Diameter: 10-11mm - CEB231410 - Internal Iliac Diameter: 12 - 13.5mm | 7500 |  |  |

**10.02.05.02 - Multiple Branch**

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC312 | Zenith Universal Distal Body Endovascular Graft | The Zenith Universal Distal Body Endovascular Graft (Unibody) consists of a bifurcated graft loaded into the H&L-B One-Shot delivery system | Diameters: 22 - 24mm - Lengths: 81 - 32mm | 7500 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| WC313 | Zenith t-Branch Endovascular Graft | The t-Branch is an endovascular graft designed for use in the thoracabdominal aorta. | Diameter: 34mm - Length: 202mm | 14500 |  |  |

**10.02.06 - Fenestrated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC263 | Zenith Fenestrated AAA Endovascular Graft with Flexor | Proximal Fenestrated body with Flexor sheath | 1 or 2 internal stents, 24 - 36mm Diameter, 73 - 129mm Length | 8561 |  |  |

**10.02.07 - Accessory Component (Aortic)**

**10.02.07.01 - Thoracic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC188 | Zenith Thoracic Endovascular Graft | Thoracic Body Extension | 22mm to 42mm diameter; 77mm to 81mm length | 6300 |  |  |
| WC274 | Zenith TX2 TAA Endovascular Graft with Pro-Form and the Z-Trak Plus Introduction System (thoracic body extension) | Thoracic Proximal Extension | Diameter - 22mm - 42mm Length - 77mm - 81mm | 6300 |  |  |
| WC306 | Zenith TX2 Dissection Endovascular Graft with Pro-Form and the Z-Trak Plus Introduction System (thoracic body extension) | Thoracic Proximal Extension | Diameter 22mm - 42mm; Length 79mm - 83mm | 6300 |  |  |
| WC328 | Zenith Alpha Thoracic Endovascular Graft Distal Extension | Thoracic Distal Extension | Diameter: 18-46mm. Length: 91-160mm | 6300 |  |  |

**10.02.07.02 - Abdominal**

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT189 | GORE EXCLUDER AAA Endoprosthesis | Abdominal Stent Graft Nitinol & ePTFE - Aortic Extender | Diameters: 23, 26, 28.5mm - Lengths: 3.3cm - Diameters: 32mm - Length: 4.5cm - Diameter: 36mm - Length: 4.5cm | 2555 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC158 | Talent Aortic Extension Stent Graft | Talent Endoluminal Stent Graft - Aortic Extension | 22 - 36mm x 26 - 30mm | 2555 |  |  |
| MC849 | Endurant AAA Aortic Extension | Endurant Endoluminal Stent Graft System - Aortic Extension | 23 - 36mm x 60mm | 2555 |  |  |
| MI061 | Endurant II AAA Aortic Extension | Endurant II Endoluminal Stent Graft System - Aortic Extension | Proximal diameter: 23 to 36mm; distal diameter: 23 to 36mm; Covered length: 49mm | 2555 |  |  |

**Regional Health Care Group**

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| --- | --- | --- | --- | --- | --- | --- |
| RG004 | Aorfix AAA Flexible Stent Graft System with Aorflex Delivery Device HPE Helical Proximal Extender | The proximal extender (cuff) is supplied in the same delivery system as the main aortic implant and - includes a hydrophilic coating. - The cuff is a short implant which has four pairs of barbs, a seam and a fishmouth shape identical to the - primary graft. The fishmouth at the proximal end of the cuff should be deployed with the same - orientation as that of the primary graft. - The cuff has radio-opaque marker wires around the proximal and distal circumferences and down its - seam. - The apex of the fishmouth which contains the longitudinal seam is slightly stiffer than the opposite apex - and tends to lie slightly higher in the artery. The cuff can be placed with the seam lying either anteriorly - or posteriorly. - The cuff is prepared identically to the primary graft and is introduced over a guidewire. | SG-HPE-D4-L4-A12-22, where: - D4 (mm): 24, 25, 26, 27, 28, 29, 30, 31 - L4 (mm): 38 | 2555 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU003 | Anaconda Endovascular Graft System | Aortic Extension Cuff. Ultrathin woven polyester, nitinol ring stents, tantalum markers | 18 - 34mm | 2555 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC045 | Zenith Endovascular Graft | Converter | Diameter 20 through 36 - Length 80-85 | 2555 |  |  |
| WC048 | Zenith Endovascular Graft | Body Extensions | Diameter 22 through 36 | 2555 |  |  |
| WC302 | Zenith Low Profile AAA Endovascular Graft - Converter | Converter | Proximal Diameter: 24-36mm, Distal Diameter: 12mm, Working Length: 66mm | 2555 |  |  |
| WC303 | Zenith Low Profile AAA Endovascular Graft - Main Body Extension | Main Body Extension | Diameter: 22-36mm, Working Length: 45-58mm | 2555 |  |  |

**10.02.08 - Accessory Component (Other including iliac limb and extension)**

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT188 | EXCLUDER AAA Endovascular Prostheses | AAA Stent Graft Nitinol & ePTFE Two piece system (2/2) Contralateral Limb | Diameters: 12, 14.5, 23, 27mm - Lenghts: 10, 12, 14cm - Diameters: 16, 18, 20mm - Lenghts: 9.5, 11.5, 13.5cm | 3308 |  |  |
| GT190 | Excluder AAA Endovascular Prostheses | Abdominal Stent Graft Nitinol & ePTFE - Iliac Extender | Diameters: 10, 12, 14.5mm - Lengths: 7cm | 3308 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC846 | Endurant AAA Contralateral Iliac Limb | Endurant Endoluminal Stent Graft System - Contralateral Iliac Limb | 10 - 28mm X 80 - 120mm | 3308 |  |  |
| MC848 | Endurant AAA Iliac Extension | Endurant Endoluminal Stent Graft System - Iliac Extension | 10 - 28mm x 80mm | 3308 |  |  |
| MC994 | Endurant II AAA Contralateral Iliac Limb | Endurant II Endoluminal Stent Graft System - Contralateral Iliac Limb | Proximal diameter: 16mm; Distal diameter: 10 to 28mm; Covered length: 82mm; 93mm; 124mm | 3308 |  |  |
| MC995 | Endurant II AAA Iliac Extension | Endurant II AAA Iliac Extension | Proximal diameter: 10 to 28mm; Distal diameter: 10 to 28mm; Covered length: 82mm | 3308 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU004 | Anaconda Endovascular Graft System | Iliac Extension Cuff. Ultrathin woven polyester, nitinol ring stents, tantalum markers - - | 8 - 18mm - - | 3308 |  |  |
| TU005 | Anaconda Endovascular Graft System | Iliac Leg, Ultrathin woven polyester, nitinol ring stents, tantalum markers | 8 - 23mm | 3308 |  |  |
| TU041 | Anaconda Endovascular Graft System | Flared iliac limb, Ultrathin woven polyester, nitinol ring stents, tantalum markers | Diameter: Proximal end 10-17mm, distal end 12-23mm: Length 80-130mm | 3308 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC259 | Zenith AAA Endovascular Graft Contralateral/Ipsilateral Iliac Legs | Leg extension with Captor valve | Diameters from 8 to 24mm, lengths from 37 to 122mm | 3308 |  |  |
| WC286 | Zenith® Spiral-Z AAA lliac Legs with Z-Trak™ Introduction System | Zenith® Spiral-Z AAA lliac Leg | Proximal Diameter - 13mm - Distal Diameter - 9mm to 24 mm - Working Length - 39 mm to 122 mm | 3308 |  |  |

**L (long length)**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC996 | Endurant II AAA Contralateral Iliac Limb | Endurant II Endoluminal Stent Graft System - Contralateral Iliac Limb | Proximal diameter: 16mm; Distal diameter: 10 to 28mm; Covered length: 156mm, 199mm | 4350 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DO014 | InCraft AAA Stent-Graft System - Iliac Limb/Extension | Contralateral/Ipsilateral lliac limbs and extensions | 10-24mm diameter, 80-140mm length | 3308 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT277 | GORE EXCLUDER Iliac Branch Endoprosthesis | The GORE EXCLUDER IBE provides an endovascular option for treatment allowing for preservation of perfusion to the internal iliac, versus occlusion and covering the internal iliac or open surgical procedures. - The GORE EXCLUDER IBE consists of two components (Internal Iliac Component: 2 of 2). | HGB 161007 - Internal Iliac Diameter: 6.5 - 9mm - HGB 161207 - Internal Iliac Diameter: 10-11mm - HGB 161407 - Internal Iliac Diameter: 12 - 13.5mm | 3308 |  |  |

**Regional Health Care Group**

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| --- | --- | --- | --- | --- | --- | --- |
| RG002 | Aorfix AAA Flexible Stent Graft System with Aorflex Delivery Device HBC Helical Converter | The Lombard Medical bifurcated stent-graft system (Aorfix) is used to treat aortic, aorto-iliac and iliac aneurysms. Standard techniques for the use of vascular access sheaths, angiography, guidewires and contrast media should be employed.The device is supplied in its delivery system, sterilised by means of ethylene oxide (EtO). It is packaged in peel-open pouches. - Aorfix stent graft is a two-part modular implant comprising a bifurcated main body section and a straight contralateral limb section (the "plug-in"). The main body section bifurcates into a full-length ipsilateral iliac section and a contralateral short leg mating section (the "socket"). The plug-in is mated intraoperatively to the socket to form the complete bifurcated system. - Each of the two components is supplied pre-loaded into a delivery system comprising a catheter with built-in deployment handle. The catheter for the main body section has a hydrophilic coating on its outer surface. The self-expanding implant is fabricated from nitinol (an alloy of nickel and titanium) and a woven polyester fabric (synthetic textile). Proximal hooks, also fabricated from nitinol, are provided in the main body section to resist migration. - Converters are used after implantation of the bifurcated body, if implantation of the contralateral limb proves impossible. The system converts the bifurcated main body into an aorto uni-iliac stent graft. If revising to a mono-iliac approach, use a femero-femoral cross-over graft to perfuse the contralateral side and occlude the contralateral common iliac artery. The converter delivery system is identical to the body delivery system. | SG-HBC-D6-A12-22, where: D6(mm): 25, 27, 29, 31 | 3308 |  |  |
| RG003 | Aorfix AAA Flexible Stent Graft System with Aorflex Delivery Device HDE Distal Extender | The Lombard Medical bifurcated stent-graft system (Aorfix) is used to treat aortic, aorto-iliac and iliac aneurysms. Standard techniques for the use of vascular access sheaths, angiography, guidewires and contrast media should be employed.The device is supplied in its delivery system, sterilised by means of ethylene oxide (EtO). It is packaged in peel-open pouches. - Aorfix stent graft is a two-part modular implant comprising a bifurcated main body section and a straight contralateral limb section (the "plug-in"). The main body section bifurcates into a full-length ipsilateral iliac section and a contralateral short leg mating section (the "socket"). The plug-in is mated intraoperatively to the socket to form the complete bifurcated system. - Each of the two components is supplied pre-loaded into a delivery system comprising a catheter with built-in deployment handle. The catheter for the main body section has a hydrophilic coating on its outer surface. The self-expanding implant is fabricated from nitinol (an alloy of nickel and titanium) and a woven polyester fabric (synthetic textile). Proximal hooks, also fabricated from nitinol, are provided in the main body section to resist migration. - Distal extenders for extending the distal legs, are supplied pre-packed in delivery systems. The distal extender system is identical to the plug in leg delivery system. | SG-HDE-D5-L5-A13-20, where: - D5 (mm): 10, 12, 14, 16, 18, 20 - L5 (mm): 51, 82 | 3308 |  |  |
| RG006 | Aorfix AAA Flexible Stent Graft System with IntelliFlex LP Delivery System Distal Extender | The Aorfix Abdominal Aortic Aneurysm (AAA) Flexible Stent Graft System is an endovascular stent graft system for treating infra-renal aortic and aorto-iliac aneurysms. When placed within the aneurysm, the Aorfix AAA Flexible Stent Graft System creates an internal bypass of the aneurysm to reduce the risk of rupture. - The Aorfix AAA Flexible Stent Graft System is a modular system where each component comprises: an implantable stent graft (Aorfix Stent Graft) and a disposable delivery system (IntelliFlex Low Profile Delivery System). The stent graft is a two-piece system consisting of 1) a main body incorporating an ipsilateral leg component and a contralateral socket and 2) a contralateral plug-in leg. The Aorfix main body has four sets of hooks, all positioned at the proximal end to aid fixation. The contralateral socket is a standard 12mm diameter component, with an oblique distal end that is designed to assist cannulation with a guide-wire. Distal and proximal extension stent graft implants are available and may be used as required. All extension pieces have the same diameter at both ends and have radiopaque wire rings at the proximal and distal openings to aid visualization. The distal extender has the same construction as the leg components using helical wound Nitinol wire. | Distal Extender sizes: - Length: 51, 82mm - Proximal and distal diameters: 10 - 20mm | 3308 |  |  |
| RG007 | Aorfix AAA Flexible Stent Graft System and IntelliFlex LP Delivery System Proximal Extender | The Aorfix Abdominal Aortic Aneurysm (AAA) Flexible Stent Graft System is an endovascular stent graft system for treating infra-renal aortic and aorto-iliac aneurysms. When placed within the aneurysm, the Aorfix AAA Flexible Stent Graft System creates an internal bypass of the aneurysm to reduce the risk of rupture. - The Aorfix AAA Flexible Stent Graft System is a modular system where each component comprises: an implantable stent graft (Aorfix Stent Graft) and a disposable delivery system (IntelliFlex Low Profile Delivery System). The stent graft is a two-piece system consisting of 1) a main body incorporating an ipsilateral leg component and a contralateral socket and 2) a contralateral plug-in leg. The Aorfix main body has four sets of hooks, all positioned at the proximal end to aid fixation. The contralateral socket is a standard 12mm diameter component, with an oblique distal end that is designed to assist cannulation with a guide-wire. Distal and proximal extension stent graft implants are available and may be used as required. All extension pieces have the same diameter at both ends and have radiopaque wire rings at the proximal and distal openings to aid visualization. Like the main body, the proximal extension pieces have hooks at the proximal end, the same design of nitinol rings, and radiopaque wire along the seam. | Proximal Extender sizes: - 24 - 31mm | 3308 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC330 | Zenith Alpha Spiral-Z Endovascular Leg | Iliac leg graft | Distal Diameters: 9-24mm. Graft lengths: 42-125mm. | 3308 |  |  |

**AA-Med Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZZ029 | Endologix AFX Endovascular AAA Stent Graft System-Iliac limb extensions | Endologix AFX Endovascular AAA Stent Graft System-Iliac limb extensions | Covered diameter straight or flared or stepped (16-25 mm) x length (55-88 mm) | 3308 |  |  |
| ZZ041 | Ovation Prime Abdominal Stent Graft System - "Iliac Extension" | Ovation Prime Abdominal Stent Graft System - "Iliac Extension" | Diameter: 10mm, 12mm, 14mm, 16mm, 18mm, 22mm - Length: 45mm | 3308 |  |  |
| ZZ042 | Ovation Prime Abdominal Stent Graft System - "Iliac Limb" | Ovation Prime Abdominal Stent Graft System - "Iliac Limb" | Diameter: 10mm, 12mm, 14mm, 16mm, 18mm, 22mm - Length: 80-140mm | 3308 |  |  |

**Accessory Kit**

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ037 | Nellix EndoVascular Aneurysm Sealing System Accessory Kit, Dispensor and Polymer | Accessory Kit (console, reciprocal connectors with caps and four mixers, pressure tranducers), Dispensor (with insufflator and syringes), and dual chamber polypropylene cartridge filled with aqueous polyethylene glycol based solution that are designed to be mixed at the time of the procedure | 40ml (up to 80ml provided) | 3770 |  |  |

**L (long length, >150mm)**

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU057 | Anaconda AAA Stent Graft System | Ultrathin woven polyester, nitinol ring stents, tantalum markers (longer legs lengths >150mm). - - Long limbs have not got ARTG, but the Anaconda Stent Graft System does with regular limbs (ARTG173321 and 172404). - - The Anaconda AAA Stent Graft System is a device support structure that expands and stays in place inside a blood carrying vessel for isolated iliac aneurysm repair and a component of the AAA stent graft system. It is delivered to the intended landing zone by a delivery system, where the stent is expanded to provide support for the vessel The stent graft remains in place as a permanent implant. - - The patient is hospitalised and undergoing invasive surgery of implantation of the stent graft. | Tapered Legs - Outer Diameter (Proximal 12mm; Distal 10mm) x Length 150mm - Outer Diameter (Proximal 12mm; Distal 10mm) x Length 170mm - - Flared Legs - Outer Diameter (Proximal 12mm; Distal 13mm) x Length 150mm - Outer Diameter (Proximal 12mm; Distal 13mm) x Length 170mm - Outer Diameter (Proximal 12mm; Distal 15mm) x Length 150mm - Outer Diameter (Proximal 12mm; Distal 15mm) x Length 170mm - Outer Diameter (Proximal 12mm; Distal 17mm) x Length 150mm - Outer Diameter (Proximal 12mm; Distal 17mm) x Length 170mm - Outer Diameter (Proximal 12mm; Distal 19mm) x Length 150mm - Outer Diameter (Proximal 12mm; Distal 19mm) x Length 170mm - Outer Diameter (Proximal 12mm; Distal 21mm) x Length 150mm - Outer Diameter (Proximal 12mm; Distal 21mm) x Length 170mm - Outer Diameter (Proximal 12mm; Distal 23mm) x Length 150mm - Outer Diameter (Proximal 12mm; Distal 23mm) x Length 170mm - - Straight Legs - Outer Diameter 12mm x Length 160mm - Outer diameter 12mm x Length 180mm | 4350 |  |  |

**Sealant**

**AA-Med Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZZ040 | Ovation Prime Abdominal Stent Graft System - Fill Polymer Kit | Ovation Prime Abdominal Stent Graft System - Fill Polymer Kit | N/A | 680 |  |  |

**10.02.09 - Iliac Graft Plug**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC203 | Talent Occluder System | Nitinol stents attached to polyester graft sealed both ends | Standard Sizes, 8 - 24mm x 31 - 35mm | 2555 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC103 | Zenith Iliac Plug | Zenith AAA Endovascular Graft | Diameter 14, 16, 18, 20, 22, 24mm | 2555 |  |  |

**10.02.10 - Tube, Peripheral, Balloon Expandable**

**10.02.10.01 - ≤12mm diameter**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA264 | LifeStream Balloon Expandable Covered Stent | The LifeStream Balloon Expandable Vascular Covered Stent is comprised of an ectropolished balloon-expandable stent made from 316L stainless steel, encapsulated between two layers of ePTFE. | Implant Length: 16mm, 26mm, 37/38mm\*,58mm - Implant Diameter: 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 12mm - \* Diameters 5-8mm are offered in 37mm length, and diameters 9-12 are offered in 38mm length | 4185 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ006 | Advant PTFE V12 Stent Graft System | Balloon Expandable PTFE Encapsulated Stainless Steel Peripheral Vascular Stent | 5mm - 12mm Diameter | 4185 |  |  |

**Pyramed Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| PY039 | BeGraft Peripheral Stent Graft System | Balloon Expandable "One layer" Biocompatible CoCr Alloy and Micro-porous ePTFE Peripheral Vascular Stent | Diameter: 5mm - 12mm - length: 18mm - 58mm | 4185 |  |  |

**10.02.10.02 - >12mm diameter**

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ035 | Advanta V12 Stent Graft System | Balloon Expandable PTFE Encapsulated Stainless Steel Vascular Stent | Large Diameter 12 -16mm. 80 and 120cm catheter lengths | 5695 |  |  |

**Pyramed Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| PY045 | BeGraft Aortic Stent Graft System | Aortic Stent Graft System | Expanded Diameter: 12mm to 30mm - Stent Length: 19mm to 59mm - Catheter Length: 75cm and 120cm | 5695 |  |  |

**10.02.11 - Tube, Peripheral, Self Expandable**

**10.02.11.01 - <150mm length**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA219 | Encapsulated Carbon Lined Stent Graft | PTFE covered nitinol self-expanding stent | 4mm - 13.5mm diameter, 2cm - 12cm length | 3395 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT029 | Gore Tips Endoprosthesis | ePTFE | 8-12mm Diameter 4-8cm Graft-Lined Length 2cm Unlined Length | 3395 |  |  |

**H**

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| --- | --- | --- | --- | --- | --- | --- |
| GT225 | Gore Viabahn ® endoprosthesis with heparin bioactive surface | Gore Viabahn ® endoprosthesis with heparin bioactive surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support | 5mmx2.5cm 120cm 5mmx5cm 120cm 6mmx2.5cm 120cm 6mmx5cm 75cm 6mmx5cm 120cm 7mmx2.5cm 120cm 7mmx5cm 75cm - 7mmx5cm 120cm 8mmx2.5cm 120cm 8mmx5cm 75cm 8mmx5cm 120cm 9mmx 5cm 75cm 9mmx 5cm 120cm 10mmx 5cm 75cm - 10mmx 5cm 120cm 11mmx 5cm 75cm - 11mmx 5cm 120cm 13mmx 5cm 75cm 13mmx 5cm 120cm | 3495 |  |  |
| GT227 | Gore Viabahn ® endoprosthesis with heparin bioactive surface | Gore Viabahn ® endoprosthesis with heparin bioactive surface is a flexible, self expandinbg endoluminal device consisting of an ePTFE lining with external nitinol support | 5mmx 10cm 120cm 6mmx 10cm 75cm 6mmx 10cm 120cm 7mmx 10cm 75cm 7mmx 10cm 120cm 8mmx 10cm 75cm 8mmx 10cm 120cm - 9mmx 10cm 75cm 9mmx 10cm 120cm - 10mmx 10cm 75cm 10mmx 10cm 120cm - 11mmx 10cm 75cm 11mmx 10cm 120cm - 13mmx 10cm 75cm 13mmx 10cm 120cm | 3495 |  |  |

**10.02.11.02 - 150-249mm length**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT226 | Gore Viabahn ® endoprosthesis with heparin bioactive surface | Gore Viabahn ® endoprosthesis with heparin bioactive surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support | 5mmx 15cm 120cm, 6mmx 15cm 75cm 6mmx 15cm 120cm 7mmx 15cm 75cm 7mmx 15cm 120cm 8mmx 15cm 75cm 8mmx 15cm 120cm 9mmx 15cm 75cm 9mmx 15cm 120cm 10mmx 15cm 75cm, 10mmx 15cm 120cm 11mmx 15cm 75cm 11mmx 15cm 120cm 13mmx 15cm 75cm 13mmx 15cm 120cm | 4125 |  |  |

**10.02.11.03 - ≥250mm length**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT262 | GORE VIABAHN® Endoprosthesis with Heparin Bioactive Surface | GORE VIABAHN® Endoprosthesis with Heparin Bioactive Surface is a flexible, self expanding endoluminal device consisting of an ePTFE lining with external nitinol support | 5mm x 25cm x 120CATH - 6mm x 25cm x 120CATH - 7mm x 25cm x 120CATH - 8mm x 25cm x 120CATH | 5625 |  |  |

**10.03.01 - Tube**

**10.03.01.01 - ≤10cm length**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB025 | Vascular Uni - Graft | Vascular graft | 10cm | 245 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER168 | LifeSpan ePTFE vascular grafts-straight, regular or thin wall-10cm | LifeSpan ePTFE vascular grafts-straight, regular or thin wall-5-8 mm dia x length 10cm | 5-8 mm dia x 10 cm long | 245 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT287 | GORE-TEX® Vascular Grafts | Vascular Grafts - Aorto - Pulmonary & Systemic Pulmonary Shunts (ePTFE) Stretch & Non Stretch Standard Wall & Thin Wall | Diameter 3 - 12mm, Length 5-10cm | 245 |  |  |

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**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU029 | SEALPTFE Graft | Standard Wall, Straight, Sealed, Externally Reinforcement, PTFE | 5 to 10mm x 10 to 40cm | 655 |  |  |

**10.03.01.02 - 11-20cm length**

**Bard Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BA020 | Impra PTFE Vascular Grafts | ePTFE graft - thin wall, 10 - 50cm long | 3mm - 10mm diameter | 800 |  |  |
| BA025 | Impra PTFE Vascular Grafts | ePTFE graft - regular wall, 10-50cm long | 3 - 19mm diameter | 800 |  |  |

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB023 | Vascular Uni - Graft | Vascular graft | 20cm | 800 |  |  |
| BB024 | Vascular Uni - Graft | Vascular graft | 15cm | 800 |  |  |
| BB126 | Vascugraft | Thin Wall Straight | Dia 3 - 8mm, length10 - 40cm | 800 |  |  |
| BB127 | Vascugraft | Thin Wall Straight | Dia 3 - 8mm, length 10 - 40cm | 800 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER169 | LifeSpan ePTFE vascular grafts-straight-regular or thin wall-20cm | LifeSpan ePTFE vascular grafts-straight-regular or thin wall; 5-8mm dia x 20 cm long | 5-8 mm dia x 20 cm long | 800 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT009 | Gore-Tex Vascular Grafts | Vascular Grafts - Aorto -Pulmonary & Systemic-Pulmonary Shunts (ePTFE) Stretch & Non Stretch Standard Wall & Thin Wall | 3.5-5mm Diameter x 15-20cm Length | 800 |  |  |
| GT146 | GORE-TEX® Vascular Grafts | Standard Wall Grafts Stretch (ePTFE) | Diameter 12 - 24mm, Length 20cm | 800 |  |  |
| GT283 | Gore Tex Vascular Grafts | Standard Wall, Thin Wall and Stretch and Non Stretch (ePTFE) | Diameters: 3 - 10mm - Length: 11-20cm | 800 |  |  |

**Lifehealthcare Pty Ltd**

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| LH006 | Thoratec, Vectra Vascular Graft - Synthetic | Vectra, Biocompatible Polyurethane Vascular Access Graft | Length 20cm | 800 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ029 | Intergard W - Woven Straight | Woven Straight | 15cm | 800 |  |  |

**Terumo Australia**

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| TU048 | Gelweave Graft | Straight Polyester Knitted | 6-38mm x 15-20cm | 800 |  |  |
| TU049 | SEALPTFE Graft | Standard Wall, Straight, Sealed, PTFE | 5 to 10mm x 10 to 20cm | 800 |  |  |

**Biologically Engineered**

**Bio Nova International Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BN004 | Omniflow II Vascular Prosthesis | Bioengineered Vascular Prosthesis | 3-8 mm x 20 cm | 1740 |  |  |

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**B Braun Australia Pty Ltd**

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| BB120 | Vascugraft | Straight Standard Wall with Helix Support | Dia 6 - 10mm, length 10 - 50cm | 1520 |  |  |

**Bard Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BA019 | Impra PTFE Vascular Grafts | ePTFE graft - radially supported, thin wall, 10 - 50cm long | 4mm - 8mm diameter | 1520 |  |  |
| BA022 | Impra PTFE Vascular Grafts | ePTFE graft - radially supported, regular wall, 10-50cm long | 4 - 19mm diameter | 1520 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ020 | Advanta PTFE Vascular Graft | Trilaminate PTFE Graft with Graft Deployment System | 4mm - 8mm 11cm - 20cm length | 1520 |  |  |

**R, ID**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ018 | Advanta PTFE Vascular Graft with Graft Deployment System | Trilaminate PTFE. Vascular Access PTFE | 4mm - 8mm diameter 11cm - 20cm length | 1720 |  |  |

**10.03.01.03 - 21-49cm length**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB021 | Vascular Uni - Graft | Vascular graft | 40cm | 870 |  |  |
| BB022 | Vascular Uni - Graft | Vascular graft | 30cm | 870 |  |  |
| BB119 | Vascugraft | PTFE, Straight Standard Wall | Dia 4 - 10mm, length 40 - 50cm | 870 |  |  |
| BB142 | Vascugraft | Easy Glide - Standard Wall Straight | Dia 6mm, length 40 - 60cm | 870 |  |  |
| BB144 | Vascugraft | Easy Glide - Thin Wall Straight | Dia 6 - 8mm, length 40 - 70cm | 870 |  |  |

**Bio Nova International Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BN026 | Omniflow II Vascular Prosthesis | Biosynthetic vascular prosthesis for peripheral revascularisation and vascular access | 9 and 10mm internal diameter, 20 to 40cm length | 870 |  |  |
| BN028 | Omniflow II Vascular Prosthesis | Biosynthetic vascular prosthesis for peripheral revascularisation and vascular access | 9 and 10mm internal diameter; 45 to 85cm length | 870 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT281 | Gore Tex Vascular Grafts | Standard Wall, Thin Wall and Stretch and Non Stretch (ePTFE) | Diameters: 3 - 10mm - Length: 21-49cm | 870 |  |  |
| GT282 | Gore-Tex Vascular Grafts | Stretch Vascular Grafts - Large Diameter (ePTFE) | Diameters: 12 - 24mm - Lengths: 21 - 49cm | 870 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH004 | Thoratec, Vectra Vascular Graft - Synthetic | Vectra, Biocompatible Polyurethane Vascular Access Graft | Length 40cm | 870 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ030 | Maquet InterVascular Straight vascular Grafts | Straight Vascular Grafts | 5mm - 24mm diameter, 21 -49am length | 870 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU008 | Fluoropassiv Graft | Straight Graft - Thin Wall, Crimped. Fluoropolymer/polyester, Knitted | 5 to10mm x 30 to 40cm | 870 |  |  |
| TU020 | Gelsoft Plus Graft | Straight, Polyester, Knitted | 6 - 24mm x 12.5 - 30cm | 870 |  |  |
| TU025 | SEALPTFE Graft | Thin Wall, Straight, Sealed, PTFE | 5 to 10mm x 30 to 40cm | 870 |  |  |
| TU047 | Gelweave Graft | Straight Polyester Woven | 6-38mm x 25-40cm | 870 |  |  |
| TU050 | SEALPTFE Graft | Standard Wall, Straight, Sealed, PTFE | 5 to 10cm x 20 to 40cm | 870 |  |  |

**Biologically engineered**

**Bio Nova International Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BN029 | Omniflow II Vascular Prosthesis | Bioengineered Vascular Prosthesis | 5-8 mm x 30-45 cm | 2600 |  |  |

**H (heparin)**

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT221 | GORE-TEX® PROPATEN® Vascular Graft | Stretch wall, Thin Wall Stretch and Non Stretch Graft (ePTFE) - Heparin Bonded | 6-8mm diameter, non-Ringed 40cm length | 970 |  |  |

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**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB132 | Vascugraft | Thin Wall Centre Helix | Dia 6mm, length 45cm | 1520 |  |  |
| BB133 | Vascugraft | Thin Wall Centre Helix | Dia 5 - 6mm, length 45 - 50cm | 1520 |  |  |
| BB146 | Vascugraft | Easy Glide - Thin Wall Straight with Helix Support | Dia 6 - 8mm, length 40 - 80cm | 1520 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ009 | Advantra PTFE Vascular Graft | Trilaminate PTFE Aortic Graft with hydrostatic membrane | 12mm - 24mm diameter 30cm length | 1520 |  |  |
| MQ021 | Advanta PTFE Vascular Graft | Trilaminate PTFE Graft with Graft Deployment System | 4mm - 8mm diameter 21cm - 49cm length | 1520 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU010 | Fluoropassiv Graft | Straight Graft, Thin Wall, Externally Reinforced. Fluoropolymer/polyester, Knitted | 5 to10mm x 30 to 40cm | 1520 |  |  |
| TU019 | Gelsoft Plus Graft | Femoro-femoral, Polyester, Knitted, Externally reinforced | 6mmx30cm to 8mmx40cm | 1520 |  |  |

**R (ringed)**

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT211 | Gore-Tex Intering Vascular Graft | Internally radially supported vascular graft (ePTFE) | Diameter 6-8mm, 40cm radial supported length x 40cm length | 1520 |  |  |
| GT252 | Gore-Tex Stretch Removable Ringed Vascular Graft | Stretch Removable Ringed Thin Walled Graft (ePTFE) | 5-8mm diameter, 40cm length, 30cm removable ringed section | 1520 |  |  |

**R, H**

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| --- | --- | --- | --- | --- | --- | --- |
| GT264 | Gore-Tex Propaten Vascular Graft | Stretch Thin Walled Graft, Removable Rings (ePTFE) Heparin Bonded | 8mm diameter, 30cm ringed length | 1620 |  |  |

**R, ID**

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ019 | Advanta PTFE Vascular Graft with Graft Deployment System | Trilaminate PTFE. Vascular Access PTFE | 4mm - 8mm diameter 21cm - 49cm length | 1720 |  |  |

**10.03.01.04 - ≥50cm length**

**Bard Australia Pty Ltd**

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| BA254 | Bard Vascular Graft | PTFE graft | 50 cm or > 50cm | 970 |  |  |

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB018 | Vascular Uni - Graft | Vascular graft | 100cm | 970 |  |  |
| BB019 | Vascular Uni - Graft | Vascular graft | 60cm | 970 |  |  |
| BB020 | Vascular Uni - Graft | Vascular graft | 50cm | 970 |  |  |
| BB123 | Vascugraft | PTFE - Straight Standard Wall | Dia 5 - 10mm, length 80cm | 970 |  |  |
| BB124 | Vascugraft | PTFE - Straight Standard Wall | Dia 5 - 8mm, length 90 - 100cm | 970 |  |  |
| BB125 | Vascugraft | Thin Wall Straight | Dia 3 - 8mm, length 70 - 100cm | 970 |  |  |
| BB141 | Vascugraft | Easy Glide - Standard Wall Straight | Dia 6mm, length 70 - 80cm | 970 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER170 | LifeSpan ePTFE vascular grafts-straight-regular or thin wall, 50-100 cm | LifeSpan ePTFE vascular grafts-straight-regular or thin wall, 5-10 mm dia x length 50-100 cm | 5-10 mm dia x length 50-100 cm | 970 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT288 | GORE-TEX® Vascular Grafts | Standard Wall, Thin Wall and Stretch Technology (eptfe) | Diameters: 3-12mm - Lengths: ≥ 50 cm | 970 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH005 | Thoratec, Vectra Vascular Graft - Synthetic | Vectra, Biocompatible Polyurethane Vascular Access graft | Length 50cm | 970 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ016 | Advanta PTFE Vascular Graft | Straight PTFE Vascular Graft | 6mm - 10mm; 50cm - 90cm | 970 |  |  |
| MQ031 | Maquet InterVascular Straight Vascular Grafts | Straight Vascular Grafts | 6mm - 24mm Diameter, 50-100cm length | 970 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU009 | Fluoropassiv Graft | Straight Graft - Thin Wall, Crimped. Fluoropolymer/polyester, Knitted | 5 to10mm x 50 to 70cm | 970 |  |  |
| TU021 | Gelsoft Plus Graft | Straight, Polyester, Knitted | 6-24mm x 50-60cm | 970 |  |  |
| TU023 | Gelweave Graft | Straight, Polyester, Woven | 6-38mm x 50-60cm | 970 |  |  |
| TU026 | SEALPTFE Graft | Thin Wall, Straight, Sealed, PTFE | 5 to 10mm x 50 to 80cm | 970 |  |  |
| TU028 | SEALPTFE Graft | Standard Wall, Straight, Sealed, PTFE | 5 to 10mm x 50 to 80cm | 970 |  |  |

**Biologically engineered**

**Bio Nova International Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BN027 | Omniflow II Vascular Prosthesis | Bioengineered Vascular Prosthesis | 5-8 mm x 50-65 cm | 3032 |  |  |

**H (heparin)**

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT222 | Gore-tex Stretch Propaten Graft | Standard wall, Thin Wall Stretch and non Stretch Graft (ePTFE)- Heparin Bonded | 6-8mm diameter Non-Ringed 80cm length | 1070 |  |  |

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**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB121 | Vascugraft | Straight Standard Wall with Helix Support | Dia 6 - 10mm, length 60 - 80cm | 1630 |  |  |
| BB122 | Vascugraft | Straight Standard Wall with Helix Support | Dia 5 - 8mm, length 90cm | 1630 |  |  |
| BB128 | Vascugraft | Straight Standard Wall with Helix Support | Dia 6mm x length 100cm | 1630 |  |  |
| BB129 | Vascugraft | Straight Standard Wall with Helix Support | Dia 5 - 8mm, length 80 - 90cm | 1630 |  |  |
| BB130 | Vascugraft | Straight Standard Wall with Helix Support | Dia 4 - 6mm, length 50 - 70cm | 1630 |  |  |
| BB134 | Vascugraft | Thin Wall Centre Helix | Dia 4 - 8mm, length 70 - 80cm | 1630 |  |  |
| BB137 | Vascugraft | Standard with Centred Helix | Dia 4 - 8mm, length 70 - 90cm | 1630 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ010 | Advantra PTFE Vascular Graft | Trilaminate PTFE Graft with Graft Deployment System | 4 - 8mm diameter 50cm - 100cm lengths | 1630 |  |  |
| MQ017 | Atrium PTFE Vascular Graft | Ringed PTFE | 4mm - 10mm; 50cm - 100cm | 1630 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU011 | Fluoropassiv Graft | Straight Graft, Thin Wall, Externally Reinforced. Fluoropolymer/polyester, Knitted | 5 to10mm x 50 to 70cm | 1630 |  |  |
| TU030 | SEALPTFE Graft | Standard Wall, Straight, Sealed, Externally Reinforcement, PTFE | 5 to 10mm x 50 to 80cm | 1630 |  |  |
| TU045 | Gelsoft Plus Graft | Polyester, Externally Reinforced, Knitted | 6 to 10cm x 75 to 100cm | 1630 |  |  |
| TU046 | SEALPTFE Graft | Thin Wall, Straight, Sealed, Externally Reinforced, PTFE | 5 to 10mm x 50 to 80cm | 1630 |  |  |

**R (ringed)**

**Bard Australia Pty Ltd**

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| BA255 | Bard Vascular Grafts | PFTE Graft - radial support | 50cm or > 50cm | 1630 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER171 | LifeSpan ePTFE vascular grafts-straight-supported-regular or thin wall, 50-80 cm | LifeSpan ePTFE vascular grafts-straight-supported; regular and thin wall; 6-10 mm dia x 50-80 cm length; 10-80 cm external spiral support length | 6-10 mm dia x 50-80 cm length; 10-80 cm external spiral support length | 1630 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ032 | Maquet InterVascular redially Supported Vascular Grafts | Radially Supported Vascular Grafts | 5mm - 24mm diameter, 50 -100m length | 1630 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT278 | Gore-Tex Stretch Vascular Graft - Removable Rings | Thin Walled Removable Ring Stretch (ePTFE) | Diameters: 5-8mm - Lengths: ≥ 50cm | 1630 |  |  |
| GT286 | GORE® INTERING® Vascular Graft | Stretch Thin Walled ePTFE graft with Integrated Rings | 6-8mm diameter, 60-80 cm integrated ringed section, ≥50cm length | 1630 |  |  |

**R, H**

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| --- | --- | --- | --- | --- | --- | --- |
| GT285 | GORE® PROPATEN® Vascular Graft with Integrated Rings | Stretch Thin Walled (ePTFE), Heparin Bonded, Graft with Removable Rings | 6-8mm diameter, 30-70cm ringed section, > 50cm length | 1730 |  |  |

**10.03.02 - Bifurcated**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB027 | Vascular Uni - Graft - Bifurcated | Vascular graft | 12x7 to 12x12 | 975 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT006 | Gore-Tex Stretch Bifurcated Graft | Stretch Bifurcated Graft with Thin Walled Limbs (ePTFE) | 12x6mm to 24x12mm 40-50cm long | 975 |  |  |

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ033 | Maquet InterVascular Bifurcated Vascular Grafts | Bifurcated Vascular Grafts | 6mm - 24mm diameter, 50cm length | 975 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU013 | Gelweave Graft | Bifurcated, Polyester, Woven | 12mmx 6mmx 45 cm to 24mmx12mm x 45cm | 975 |  |  |
| TU014 | Gelsoft Plus Graft | Bifurcated, Polyester, Knitted | 12mmx6mmx45cm to 24mmx12mmx45cm | 975 |  |  |

**10.03.03 - Branched or Fenestrated**

**Maquet Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MQ027 | Intergard W | Woven Aortic Arch | 24mm x 10mm x 8mm x 8mm x 50cm - 30mm x 10mm x 8mm x 8mm | 1950 |  |  |
| MQ028 | Intergard K | Knitted Axillobifemoral | Diameter (mm) Length (cm) 8 x 8 100/60; 10 x 10 100/60; 8 x 6 x 6 85/55; 8 x 8 85/55; 8 x 8 100/55 | 1950 |  |  |

**Terumo Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TU018 | Gelsoft Plus Graft | Axillo-bifemoral, Polyester, Knitted, Externally reinforced | 8x8mm/100x60cm; 8x7mm/90x40cm; 10x8mm/90x40cm | 1950 |  |  |

**W L Gore & Associates**

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| --- | --- | --- | --- | --- | --- | --- |
| GT216 | Gore-Tex Axillobifemoral Vascular Graft | Stretch vascular graft with removable rings (ePTFE) | Diameter 8mm x 90cm 40cm | 1950 |  |  |

**10.03.04 - Tapered or End-modified**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB026 | Vascular Uni - Graft - Tapered | Vascular graft | 12x6 to 24x12 | 875 |  |  |
| BB131 | Vascugraft | Thin Wall Tapered | Dia 4 - 8mm, length 40 - 90cm | 875 |  |  |
| BB136 | Vascugraft | Standard Tapered | Dia 4 - 8mm, length 70 - 90cm | 875 |  |  |
| BB138 | Vascugraft | Standard with Short Taper | Dia 4 - 8mm, length 30 - 70cm | 875 |  |  |
| BB139 | Vascugraft | Standard with Short Taper | Dia 4 - 8mm, length 80cm | 875 |  |  |
| BB143 | Vascugraft | Easy Glide - Standard Wall with Helix Short Taper | Dia 6 - 8mm, length 40 - 70cm | 875 |  |  |
| BB145 | Vascugraft | Thin Wall Centred Helix Tapered | Dia 4 - 7mm, length 70cm | 875 |  |  |
| BB155 | Vascugraft | Standard Tapered | Dia 4 - 7mm, length 30 - 70cm | 875 |  |  |
| BB156 | Vascugraft | Standard Wall with Tapered Centre Helix | Dia 4 - 8mm, length 40 - 45cm | 875 |  |  |
| BB157 | Vascugraft | Standard Wall Stepped Taper | Dia 4 - 8mm, length 40 - 45cm | 875 |  |  |

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ011 | Advantra PTFE Vascular Graft | Tapered Trilaminate PTFE Graft with Graft Deployment System | 4mm - 8mm diameter 50cm - 80cm lengths | 875 |  |  |
| MQ012 | Advantra PTFE Vascular Graft | Tapered Trilaminate PTFE Graft with Graft Deployment System | 4mm - 8mm diameter, 10 - 40cm lengths | 875 |  |  |

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU033 | SEALPTFE Graft | Standard Wall, Tapered, Sealed, PTFE | 4 to 7mm Taper x 45 to 50cm | 875 |  |  |

**ID**

**Maquet Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MQ013 | Advantra PTFE Vascular Graft with Graft Deployment System | Trilaminate PTFE. Vascular Access Graft | 4mm - 8mm diameter. 50 - 80cm length | 3000 |  |  |

**R (ringed)**

**Getz Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ME195 | Spiral Laminar Flow ™ graft | Spiral Laminar flow graft | Length (cm) 50,60,70,80,50,60,70,80 - Diameter(mm) 6, 6, 6, 6, 8, 8, 8, 8 | 875 |  |  |

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA256 | Bard Vascular Graft | PTFE graft | 6-10mm diameter, 40 - 80cm length - 4mm - 8mm diameter, 10cm - 50cm length - 7 & 8mm diameter. 50, 60, 70, 80cm lengths | 875 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER172 | LifeSpan ePTFE vascular grafts-tapered or end modified-regular or thin wall, 40-70 cm | LifeSpan ePTFE vascular grafts-unsupported, tapered or end modified, 4-7 mm dia x 40-70 cm long | 4-7 mm dia x 40-70 cm long; | 875 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT273 | Standard Wall Grafts | Standard Wall Grafts Stretch Tapered (ePTFE) | Diameter 4-6mm & 4-7mm, Length 45 48cm | 875 |  |  |

**R (ringed)**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER173 | LifeSpan ePTFE vascular grafts-supported, tapered or end modified 50-80 cm | LifeSpan ePTFE vascular grafts-supported, end modified or tapered, regular or thin wall, 4-7 mm dia x 50-80 cm length; spiral length 5-70 cm | 4-7 mm dia x 50-80 cm length; spiral length 5-70 cm | 875 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT214 | Gore-Tex Intering Vascular Graft | Internally radially supported vascular graft (ePTFE) | 4-6 tapered diameter 38cm radial support length 45cm length; 4-7 tapered diameter 38cm radial support length 45cm length; 6mm diameter 40cm radial support length 40cm length | 875 |  |  |

**10.04.01 - Vascular Patches**

**10.04.01.01 - 0 - 100 sq cm**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA257 | Bard Vascular Graft | Vascular Graft Patch | 3x6cm, 2.5x15cm, 2x9cm, 5x7.5cm, 2.5x2.5cm, 10x10cm, 5.1x10.2cm, 6x5.1cm, 1.2x10cm, 5x5cm | 205 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB017 | Vascular Patch | Vascular patch | 12x9 to 3x4 | 205 |  |  |

**Bio Nova International Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BN020 | Omniflow II Vascular Prostheses - Straight | Vascular Patch | 1.5cm x 5cm (less than 8 sq. Cm) | 205 |  |  |
| BN021 | Omniflow II Vascular Prostheses - Straight | Vascular Patch | 2.5cm x 10cm (more than 8 sq. cm | 205 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT012 | Soft Tissue Patch | ePTFE | 1mm Thickness 5 x 10cm | 205 |  |  |
| GT016 | Soft Tissue Patch | ePTFE | 2mm Thickness 5 x 10cm | 205 |  |  |

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU042 | Fluoropassiv Patch | Thin wall, Fluoropolymer/polyester, Koper Knitted | 6-15mm x 5-7.5cm | 205 |  |  |

**10.04.01.02 - 101 - 150 sq cm**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA258 | Bard Vascular Graft | Vascular Graft Patch | 101 - 150sq cm | 295 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT013 | Soft Tissue Patch | ePTFE | 1mm Thickness 10 x 15cm | 295 |  |  |
| GT017 | Soft Tissue Patch | ePTFE | 2mm Thickness 10 x 15cm | 295 |  |  |

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU043 | Fluoropassiv Patch | Thin wall, Fluoropolymer/polyester, Koper Knitted | 10-15mm x 7.5-10cm | 295 |  |  |

**10.04.01.03 - >150 sq cm**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA259 | Bard Vascular Graft | Vascular Graft Patch | 15 x 15cm | 400 |  |  |

**W L Gore & Associates**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GT014 | Soft Tissue Patch | ePTFE | 1mm Thickness 15 x 20cm | 400 |  |  |
| GT015 | Soft Tissue Patch | ePTFE | 1mm Thickness 20 x 30cm | 400 |  |  |
| GT018 | Soft Tissue Patch | ePTFE | 2mm Thickness 15 x 20cm | 400 |  |  |
| GT019 | Soft Tissue Patch | ePTFE | 2mm Thickness 20 x 30cm | 400 |  |  |

**10.04.01.04 - Pledgets**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA039 | Grafts Vascular | Polyester pledgets | Rectangle, Oval, Circle, Square 2.9mm-8mm x 6mm - 9.5mm | 87 |  |  |

**10.05.01 - Vessel Bands**

**All Vascular Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VA001 | Venous Valve Ring | Dacron/silicone variable diameter ring | 52mmx15mmx0.09 mm | 1065 |  |  |

**10.06.01 - Venous**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA010 | Bard Inferior Vena Cava Filter | Nitinol self expanding vena cava filter | For IVC with a diameter less than or equal to 28mm diameter | 2348 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB106 | Temporary Vena Cava System | Phynox/ combination of various metals inc. Nickel,Copper, Molubden,Steel | One size, expands to Max length 38mm/Max diameter 30mm | 2348 |  |  |
| BB169 | Vena Cava Filter System | PHYNOX Introducer system, 'J' Guidewire, Seldinger needle, disposable scalpel | Diameter 28 mm | 2348 |  |  |

**Inovanz (PTY) LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IZ001 | ALN Vena Cava Filter | The ALN Vena Cava Filter is implanted into the SVC via the femoral, brachial and jugular vein to prevent pulmonary emboli (PEs). | One size, diameter up to 32mm | 2348 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC096 | Cook Vena Cava Filter | Universal Filter | Diameter up to 40mm, Length up to 60mm | 2348 |  |  |
| WC283 | Vena Cava Filter with NavAlign Delivery System | The filter consists of a non-magnetic filter (30mm diameter, 48mm long) preloaded on a femoral filter introducer and/or a jugular filter introducer, an 8.5 French coaxial introducer system (compatible with a .035 inch wire guide) for introduction and a hydrophilic coated dilator. | Filter measures 30mm in diameter and 48mm long | 2348 |  |  |

**Culpan Medical Pty**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CB019 | Option ELITE Vena Cava Filter | The Option ELITE Vena Cava Filter is designed for the prevention of recurrent pulmonary embolism via percutaneous delivery in the inferior vena cava. | Suitable for vessels up to 32mm | 2348 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO017 | OPTEASE retrievable vena cava filter | OPTEASE is a laser cut nitinol vena cava filter, used to treat patients at high risk of pulmonary embolisation | Suitable for vessels up to 30mm | 2348 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC329 | Cook Celect Platinum Vena Cava Filter | The Cook Celect Platinum Vena Cava Filter is made of a biocompatible cobalt chromium alloy. Platinum markers are located on the end of the primary legs for increased radiopacity. | Length: 49mm - Diameter: 30mm | 2348 |  |  |

**10.06.02 - Arterial**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS192 | Spider FX Embolic Protection Device | The Spider FX is a rapid exchange device percutaneously delivered distal embolic protection device with components designed to capture and remove debris from vessels during interventional procedures in the vasculature. | Filter: 3.0 - 7.0mm; Capture Wire: 190 and 320cm | 2100 |  |  |

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY018 | Emboshield | Embolic Protection Device, including delivery system, device specific procedural wire, filter for capturing embolic matter and retrieval system | Large and small. Two wire lengths: 190cm for Monorail system and 315cm for Over the wire | 2100 |  |  |
| AY030 | Accunet | Embolic Protection Device, including delivery system, device specific procedural wire, filter for capturing embolic matter and retrieval system. | 4.5 - 7.5; 190cm, 300cm length catheter | 2100 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO008 | Angioguard RX Emboli Capture Guidewire System | Distal protection device and delivery system | Length 180cm, Diameter 0.014"; basket sizes 4mm, 5mm, 6mm, 7mm and 8mm | 2100 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC954 | Mo.Ma Proximal Cerebral Protection Device | Mo.Ma Proximal Cerebral Protection Device. Protects the brain from embolisation, blocking antigrade blood flow from the common Carotid Artery and retrograde blood flow from the External Carotid Artery. | Minimum sheath size = 8F or 9F, Minimum diameter of inner working channel = 0.069"/1.76mm (8F sheath) or 0.083"/2.12mm (9F sheath); 0.035" guide wire compatible | 2100 |  |  |
| MI035 | Mo.Ma Ultra Proximal Cerebral Protection Device | Cerebral embolic protection device: blocks antegrade blood flow from the common carotid artery and retrograde blood flow from the external carotid artery. Embolic protection is established before the lesion is crossed. | Minimum sheath size = 8F (5F inner working channel) or 9F (6F inner working channel) | 2100 |  |  |

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS085 | Filterwire EZ | Embolic Protection Device | Vessel compatibility 3.5mm - 5.5mm and delivery system lengths up to 300cm. | 2100 |  |  |

**MD Solutions Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MB026 | WIRION Embolic Protection System | Temporary arterial embolic protection system | Blood vessel diameter: 3.5 - 6.0mm - Filter unit length: 22.5mm - Pore size: 120μ - Crossing profile: 3.2F - Guide catheter/Sheath: 6F - Delivery catheter length: 145cm - Retrieval catheter length: 146cm | 2100 |  |  |

**10.07.01 - Arterial Closure Devices**

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY017 | Starclose | 6 Fr Exchange Sheath, Dilator, Guidewire, implantable nitinol clip pre-mounted on a Clip Applier | 6 Fr | 410 |  |  |
| AY033 | Proglide | Suture Mediated Closure Device | 5 - 8 French | 410 |  |  |

**CARDINAL HEALTH AUSTRALIA 503 PTY LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DO009 | Mynx Vascular Closure Device | Water-soluble synthetic sealant made of a polyethylene glycol (PEG) The sealant is resorbed by the body within 30 days | 5F, 6/7F | 410 |  |  |
| DO012 | EXOSEAL (TM) Vascular Closure Device | Vascular Closure Device | 5 - 7F | 410 |  |  |

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU058 | Angio-Seal Vascular Closure Device - STS Platform and STS Plus | Angio-Seal Haemostatic Puncture Closure Device, Models 6F-STS Platform and 6F STS Plus | 6F | 410 |  |  |
| TU059 | Angio-Seal VIP | Angio-Seal Haemostatic Puncture Closure Device Models 6F STS Platform, 6F STS Plus and 7F VIP | 6F | 410 |  |  |
| TU060 | Angio-Seal Vascular Closure Device - STS Platform and STS Plus | Angio-Seal Haemostatic Puncture Closure Device, Models 8F-STS Platform and 8F STS Plus | 8F | 410 |  |  |
| TU061 | FemoSeal Vascular Closure System | Haemostatic Puncture Closure Device | One Size | 410 |  |  |
| TU062 | Angio-Seal VIP | Angio-Seal Haemostatic Puncture Closure Device Models 8F STS Platform, 8F STS Plus and 8F VIP | 8F | 410 |  |  |
| TU063 | Angio-Seal Evolution | Haemostatic Puncture Closure Device 6F-8F | 6F and 8F | 410 |  |  |

**large**

**Abbott Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AY034 | Prostar | Suture Mediated Closure Device - Closure of Large holes | Up to 24 French | 750 |  |  |

**10.08.01 - Particle**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS034 | Contour PVA, Contour SE | Polyvinyl Alcohol (PVA) embolization particles spherical-shaped PVA | Up to 1200 micron, volume up to 2ml. | 204 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE294 | Bead Block | Polyvinyl Alcohol hydrogel microspheres in pre-loaded syringe | 2ml- (100 - 300, 300 - 500, 500 - 700, 700 - 900, 900 - 1200 microns | 204 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC044 | PVA Embolisation particles | Embolisation & Occlusion | Particle Size Ranges (microns) 50-100, 100-200, 200-300,300-500, 500-700, 700-1000, 1000-1500, 1500-2000, 2000-2800 | 204 |  |  |

**10.08.02 - Coil, Peripheral**

**10.08.02.01 - ≤200mm length**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC190 | Detachable Mreye Embolization Coils | Standard Mreye | Diameters: .035 and .038, Extended Lengths: 1cm to 20cm, Coil Diameters: 3mm to 20mm | 66 |  |  |

**P**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS026 | VortX and Pushable Coils | Pushable coils | Diameters up to 30mm and lengths up to 60mm | 143 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ224 | TruFill Pushable coil | Platinum pushable coil of 1. Straight, 2. C, 3. Flat spiral and 4. Complex shapes. Embolic coil and delivery tube. | Size .014" outer diameter. Size 2 - 10mm and length 2 - 100mm | 143 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY008 | Platinum Spirale and Cirrus embolisation coils <100mm | Embolisation coils with or without fibers | Spiral diameter 2mm - 16mm; length 25mm - 80mm; coil diameter 0.27mm - 0.82mm | 143 |  |  |
| PY009 | Platinum Spirale and Cirrus embolisation coils 100-150mm | Embolisation coils with or without fibers | Spiral diameter 4mm - 10mm; length 100mm - 150mm; coil diameter 0.27mm - 0.82mm | 143 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC038 | Coil - Embolisation Coils MWCE-TORNADO | Tornado Platinum | Diameters: .018, .035 and .038, Coil Taper Diameters: 2mm to 10mm | 143 |  |  |

**P (Platinum)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC039 | Cook Embolization Coil | Hilal Platinum | Diameters: .018, Extended Lengths: .5cm to 6cm, Coil Diameters: Straight to 10mm | 143 |  |  |
| WC173 | Cook Embolisation Coils | Nester Platinum | Recommended catheter ID and end hole diameter inch: .018 and .035inch. Coiled embolus diameters: 2mm to 20mm. Extended embolus lengths: 30 to 200mm. | 143 |  |  |

**P, Gel, repositionable**

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU053 | AZUR Peripheral HydroCoil | AZUR Peripheral Coil, detachable | 3-20mm diameter, length 3-50cm | 1293 |  |  |

**P, ids (Platinum, integral delivery system)**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS021 | Interlock Detachable Coils | Platinum-tungsten, Fibered Occlusion System | Coil diameters up to 30mm and lengths up to 100cm. Delivery system lengths up 200cm | 1250 |  |  |

**P, repositionable**

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU052 | AZUR Peripheral Framing Coil | AZUR Peripheral Coil,detachable, Framing Coil three dimensional complex shape | 8-20mm diameter, length 20-50cm | 1250 |  |  |

**P, repositionable (Platinum, repositionable)**

**Penumbra Neuro Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PN012 | Penumbra Ruby Coil System | The Ruby Coil System is comprised of a platinum embolisation coil attached to a composite pusher with a radiopaque positioning marker. The coil is transferred onto the microcatheter and the coil should be advanced under fluoroscopic guidance. The detachment handle is attached and advanced over the proximal end of the delivery pusher and then the coil is detached by using the retraction button on the handle into the preferred site. | Diameter.mm. - Length .cm. - 3 x 5 6 x 12 - 6 x 20 6 x 30 - 7 x 25 7 x40 - 8 x 25 8 x 40 - 9 x 30 10 x 35 - 12 x 40 12 x 60 - 14 x 40 14 x 60 - 16 x 60 18 x 57 - 20 x 60 24 x 57 - 28 x 60 32 x 60 - 2 x 1 2 x 2 - 2 x 4 3 x 5 - 3 x 15 4 x 6 - 4 x 15 6 x 20 - 6 x 30 8 x 35 - 8 x 60 10 x 35 - 12 x 40 16 x 50 - 20 x 60 3 x 12 - 3 x 20 4 x 10 - 4 x 15 4 x 20 - 4 x 30 4 x 35 - 5 x 12 5 x 20 - 5 x 30 6 x 12 - 6 x 20 6 x 30 - 7 x 25 7 x40 - 8 x 25 8 x 40 - 9 x 30 10 x 35 - 12 x 40 12 x 60 - 14 x 40 14 x 60 - 16 x 60 18 x 57 - 20 x 60 24 x 57 - 28 x 60 32 x 60 - 2 x 1 2 x 2 - 2 x 4 3 x 5 - 3 x 15 4 x 6 - 4 x 15 6 x 20 - 6 x 30 8 x 35 - 8 x 60 10 x 35 - 12 x 40 16 x 50 - 20 x 60 | 1250 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC319 | Detach Coil with Fibers | The Detach Coil with Fibers consists of a Teflon coated stainless delivery wire with a premounted platinum detachable coil with fibers. | Diameters: 3-20mm - Length: 4-30cm | 1250 |  |  |
| WC320 | Retracta Detachable Embolization Coil | The Retracta Detachable Embolization Coil is a platinum coil with spaced synthetic fibers, and is attached to a delivery wire. | Coiled embolus diameters: 4-20mm - Length: 7-14cm | 1250 |  |  |

**10.08.02.02 - >200mm length**

**P**

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY010 | Platinum Spirale and Cirrus embolisation coils 200-450mm | Embolisation coils with and without fibers | Spiral diameter 5mm - 16mm; length 200mm - 450mm; Coil diameter 0.82mm. | 286 |  |  |

**10.08.03 - Polymer**

**10.08.03.01 - 0.5ml**

**MERIT MEDICAL AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OW003 | Embospheres | - | .5ml per implant | 320 |  |  |

**10.08.03.02 - 1ml**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OW002 | Embospheres | - | 1ml per implant | 420 |  |  |

**10.08.03.03 - 2ml**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS314 | Embozene Microspheres | Uniquely colour-coded microspheres used in the embolization of hypervascular tumours and arteriovenous malformations | In between the range of 40 - 1130 micron - 2ml | 630 |  |  |

**Endotherapeutics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ET006 | Embospheres | - | 2ml per implant | 630 |  |  |

**10.08.04 - Complex Occlusion Devices, including detachable balloon, sphere or umbrella**

**St Jude Medical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SJ265 | Amplatzer Vascular Plug | Self expandable nitinol wire mesh | Diameter 4mm - 16mm, Length 7 & 8mm | 1900 |  |  |
| SJ268 | Amplatzer Vascular Plug III | AVP III is a self-expanding, Nitinol mesh occlusion device. | Size: (mm): 4, 6, 8, 10, 10, 12, 12, 14, 14 Long Axis (mm): 4, 6, 8, 10, 10, 12, 12, 14, 14 Length (mm): 6.5 | 1900 |  |  |
| SJ269 | AMPLATZER Vascular Plug 4 | The AMPLATZER Vascular Plug 4 (AVP4) is a self-expanding, Nitinol mesh occlusion device. The Device has a radiopaque marker band at each end and a micro screw attachment at one end for attaching to the delivery wire. The AVP4 fits through a 0.038 guidewire compatible diagnostic catheter allowing the use of the same catheter throughout the procedure rather than having to exchange the diagnostic catheter for a second delivery catheter to place a plug. | 4mm 4 diameter 10.0 length - 5mm 5 diameter 10.5 length - 6mm 6 diameter 11.0 length - 7mm 7 diameter 12.5 length - 8mm 8 diameter 13.5 length | 1900 |  |  |

**ids**

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| --- | --- | --- | --- | --- | --- | --- |
| SJ266 | AMPLATZER Vascular Plug - II | The AMPLATZER Vascular Plug II is a self-expandable, multi-lobed cylindraical device made from a nitinol wire mesh. | 9-AVP2-003, 3mm Diameter, 6mm Plug Length, 9-AVP2-004, 4mm Diameter, 6mm Plug Length, 9-AVP2-006, 6mm Diameter, 6mm Plug Length, 9-AVP2-008, 8mm Diameter, 7mm Plug Length, 9-AVP2-010, 10mm Diameter, 7mm Plug Length, 9-AVP2-012, 12mm Diameter, 9mm Plug Length, 9-AVP2-014, 14mm Diameter, 10mm Plug Length, 9-AVP2-016, 16mm Diameter, 12mm Plug Length, 9-AVP2-018, 18mm Diameter, 14mm Plug Length, 9-AVP2-020, 20mm Diameter, 16mm Plug Length, 9-AVP2-022, 22mm Diameter, 18mm Plug Length | 2100 |  |  |

**Inovanz (PTY) LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IZ002 | EOS Endoluminal Occlusion System | EOS is made of self-expandable Nitinol flat wire, serving as a supportive scaffold with significant radial strength, covered by impermeable ePTFE membrane for achievement of immediate occlusion of a peripheral vessel. This implant is pre-loaded on a delivery catheter with 2 deployment handles. This System will be inserted through a standard guide catheter (not included) up to the targeted segment. | 3 to 5 mm of vessel diameter (6.1 mm diameter unconstrained) - 4.5 to 8 mm of vessel diameter (9.1 mm diameter unconstrained) - 7.5 to 11 mm of vessel diameter (12.2 mm diameter unconstrained) | 1900 |  |  |

**Penumbra Neuro Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PN016 | Penumbra POD Occlusion Device | The Peripheral Occlusion Device (POD) is comprised of a platinum embolisation coil attached to a composite pusher with a radiopaque positioning marker. The coil is transferred onto the microcatheter and the coil should be advanced under fluoroscopic guidance. The detachment handle is attached and advanced over the proximal end of the delivery pusher and then the coil is detached by using the retraction button on the handle into the preferred site. | 30cm Length 3.25-4mm diameter, 30cm Length 4-5mm diameter, 50 cm Length 5-6mm diameter, 60 cm Length 6-8 mm diameter | 1900 |  |  |

**Microcatheter**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI185 | MVP Microvascular Plug System | MVP Microvascular Plug can be delivered through a microcatheter to enable rapid occlusion. | Unconstrained device diameter (mm): 5.3, 6.5, 9.2, & 13.0 | 2100 |  |  |

**10.08.05 - Liquid**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS190 | Onyx | DSMO/Liquid Embolic Material | 18, 20, 34 (formulations) | 2300 |  |  |
| MI208 | Onyx 6ml Kit | DMSO Liquid Embolic Material | 6ml Kit | 8050 |  |  |

**Pyramed Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PY047 | SQUIDPERI | Squidperi is a non-adhesive liquid embolic agent for the embolization of peripheral Arteriovenous Malformations (AVMs). | 12, 12LD, 18, 18LD formulations | 2300 |  |  |

**ids (integral delivery system)**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AS191 | Onyx System | DSMO Liquid Embolic Material | 500 Formulation | 4950 |  |  |

**10.08.06 - Delivery Device For Occlusion Media**

**10.08.06.01 - Catheter**

**Boston Scientific Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BS028 | GDC and PVA Delivery Catheters | Microcatheter Delivery Systems | Delivery system lengths up to 175cm | 700 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC296 | Cantata Microcatheter | Microcatheter | 2.5-2.9Fr. Length: 100-150cm | 700 |  |  |

**10.08.06.02 - Detachment Controller**

**Penumbra Neuro Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PN017 | Penumbra Ruby Coil System, Detachment Handle | The Ruby Coil System is comprised of a platinum embolisation coil attached to a composite pusher with a radiopaque positioning marker and a Detachment Handle. The coil is transferred onto the microcatheter and the coil should be advanced under fluoroscopic guidance. The detachment handle is attached and advanced over the proximal end of the delivery pusher and then the coil is detached by using the retraction button on the handle into the preferred site. | N/A | 350 |  |  |

**Terumo Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TU054 | AZUR Peripheral Coil Detachment Controller | Hand held battery powered coil detachment controller | One size only | 350 |  |  |

**10.09.01 - Percutaneous Catheters, Single Lumen**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KA008 | Single Lumen Right Atrial Catheter | Central Venous Catheters constructed of radiopaque silicone rubber | 84cm, 1.3mm OD, 94cm 2.2mm OD, 94cm 3.2mm OD | 119 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX026 | Arrow Peripherally Inserted Central Catheterisation Sets | Range of Polyurethane single lumen peripherally inserted central catheters with or without stylet | 3 Fr, range of lengths | 119 |  |  |
| TX027 | Arrow Peripherally Inserted Central Catheterisation Sets | Range of Polyurethane single lumen peripherally inserted central catheters with or without stylet | 4 Fr, range of lengths | 119 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC111 | Cook Central Venous Catheterisation Kit | Single lumen peripherally inserted catheter set, which may include catheter, standard or micropuncture introducer set | 3 - 6 Fr, 40 - 80cm | 119 |  |  |
| WC113 | Cook Central Venous Catheterisation Kit | Single lumen peripherally inserted catheter set, includes catheter, needle, J-wire, MPIS wire and introducer | Fr 3, 4, 5 and Length 50 and 60cm | 119 |  |  |
| WC201 | Cook Central Venous Catherisation Kits | Turbo-Flo Peripherally Inserted Central Venous Catheter Set, Single Lumen Polyurethane with Micropuncture Peel-Away Sheath Introducer and Wire Guide | 4Fr - 60cm and 5Fr - 60cm | 119 |  |  |
| WC202 | Cook Central Venous Catheterisation Kits | Turbo-Flo Peripherally Inserted Central Venous Catheter Set, Single Lumen Polyurethane with Peel Away Sheath Introducer and Wire Guide | 5Fr - 60cm | 119 |  |  |
| WC204 | Cook Central Venous Catheterisation Kits | Turbo-Flo Over-The-Wire Peripherally Inserted Central Venous Catheter Set, Single Lumen Polyurethane with Micropuncture Peel-Away Sheath Introducer and Wire Guide | 4Fr - 60cm and 5Fr -60cm | 119 |  |  |
| WC207 | Cook Central Venous Catheterisation Kits | PICC Peripherally Inserted Central Venous Catheter Set, Catheter without Clamp, Single Lumen Silicone with Micropuncture Peel-Away Sheath Introducer and Wire Guide | 3Fr - 50cm and 4Fr and 5Fr - 60cm | 119 |  |  |

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**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA049 | Hickman/Broviac Catheters | Open-Ended CVC, Single Lumen | 2.7Fr - 9.6Fr | 180 |  |  |
| BA125 | Groshong Central Venous Catheter | Closed-Ended CVC, Single Lumen | 5.5Fr - 9.5Fr | 180 |  |  |
| BA129 | Groshong Peripherally Inserted Central Catheter | Closed-Ended PICC, Single Lumen | 3Fr - 5Fr | 180 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC117 | Cook Central Venous Long Term Catheter | Cook TPN single lumen catheter set | Fr 3, length 55; Fr 4, length 65cm, Fr 6.5 length 65, 90cm, Fr 9.5, length 90cm | 180 |  |  |

**pi**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA212 | Peripherally Inserted Central Catheter | Valved, Power Injectable PICC, Single Lumen | 4Fr - 6Fr | 165 |  |  |
| BA220 | Groshong Peripherally Inserted Central Catheter | Closed-Ended, Power Injectable PICC, Single Lumen | 5Fr | 165 |  |  |

**pi (power injection)**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER134 | Single Lumen Peripherally Inserted Central Catheter | Power injectable with Pressure Activated Safely Valve (PASV) technology | 3F x55cm, 4F x 55cm, 5F x 55cm | 165 |  |  |

**A (Anti-infective Agent Coating)**

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX030 | ARROWg+ard Blue Single Lumen Central Venous Catheters | A polyurethane central venous catheter with Blue FlexTip (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter body. | CS-24301 - 16g x 20cm, Single Lumen, Adult - CS-24306E-16g x 16cm, Single Lumen Adult - CS-24701 - 14g x 20cm, Single Lumen Adult - CS-24706E -14g x 16cm, Single Lumen, Adult | 150 |  |  |

**pi (power injection)**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA184 | Peripherally Inserted Central Catheter | Power Injectable PICC, Single Lumen | 3Fr - 6Fr | 165 |  |  |
| BA268 | PowerGlide | Single lumen, power injectable percutaneous catheter | 18 - 20 Gauge | 165 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS067 | POWERWAND | Single Lumen, Percutaneous Catheter, Power Injectable | 3Fr - 5Fr - 6cm - 10cm | 165 |  |  |

**Teleflex Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TX036 | Arrow single lumen pressure injectable peripherally inserted central catheter (PICC) sets | Single lumen pressure injectable peripherally inserted central catheter (PICC) sets | 3, 4, Fr single lumen Pressure Injectable PICCs various Pressure Injection rates, various lengths. | 165 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC279 | Turbo-Ject Peripherally Inserted Central Catheter Set ( Single Lumen) | 3/4/5/6 Fr Single Lumen Polyurethane PICC with Micropuncture Peel-Away Sheath Introducer and Echogenic needle | 3, 4, 5, 6 French, 40 and 60 cm catheter length, single lumen catheter | 165 |  |  |

**10.09.02 - Percutaneous Catheters, Multiple Lumen**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA130 | Groshong Peripherally Inserted Central Catheter | Closed-Ended PICC, Multiple Lumen | 3Fr - 5Fr | 119 |  |  |

**Teleflex Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TX028 | Arrow Peripherally Inserted Central Catheterisation Sets | Range of Polyurethane double lumen peripherally inserted central catheters with or without stylet | 4 and 5 Fr, range of lengths | 119 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC112 | Cook Central Venous Catheterisation Kit | Double or triple lumen peripherally inserted catheter set, which may include catheter, standard or micropuncture introducer set | 3 - 8 Fr 40 - 80cm | 119 |  |  |
| WC114 | Cook Central Venous Catheterisation Kit | Double lumen peripherally inserted catheter set, includes catheter, needle, J-wire, MPIS wire and introducer | Fr 6, 7 and Length 58 and 60cm | 119 |  |  |
| WC203 | Cook Central Venous Catherisation Kits | Turbo-Flo Peripherally Inserted Central Venous Catheter Set, Dual Lumen Polyurethane with Peel-Away Sheath Introducer and Wire Guide | 5Fr - 60cm | 119 |  |  |
| WC205 | Cook Central Venous Catheterisation Kits | Turbo-Flo Over-The Wire Peripherally Inserted Central Venous Catheter Set, Dual Lumen Polyurethane with Micropuncture Peel-Away Sheath Introducer and Wire Guide | 5Fr - 60cm | 119 |  |  |

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**Bard Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BA051 | Hickman/Leonard Catheters | Open-Ended CVC, Multiple Lumen | 7Fr - 12.5Fr | 361 |  |  |
| BA126 | Groshong Central Venous Catheter | Closed-Ended CVC, Multiple Lumen | 5.5Fr - 9.5 Fr | 361 |  |  |
| BA209 | HemoStar Long Term Haemodialysis Catheter | Dialysis Catheter, Multiple Lumen | 14.5Fr - 16Fr | 361 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS009 | Catheterisation kits(Horizon Medical) | Central Venous Catheter - right atrial catheter, silicone | 2.7 -14F | 361 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC119 | Cook Central Venous Long Term Catheter Set | Cook TPN double lumen catheter set | Fr 7, length 65cm, Fr 9 length 90cm, Fr 12, 90, special | 361 |  |  |
| WC122 | Cook Central Venous Long Term Catheter | Cook TPN triple lumen catheter set | Fr 8, length 90cm | 361 |  |  |

**pi**

**Bard Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BA213 | Peripherally Inserted Central Catheter | Valved, Power Injectable PICC, Multiple Lumen | 4Fr-6Fr | 225 |  |  |

**Teleflex Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TX040 | Arrow Pressure Injectable Triple-Lumen PICC. | Pressure injectable triple lumen PICC (Peripherally Inserted Central Catheter) Set | 6Fg x 50cm, triple lumen | 225 |  |  |

**pi (power injection)**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER135 | Dual Lumen Peripherally Inserted Central Catheter | Power injectable with Pressure Accivated Safety Valve (PASV) technology | 5F x55cm, 6F x 55cm | 225 |  |  |
| ER136 | Triple Lumen Peripherally Inserted Central Catheter | Power injectable with Pressure Activated Safety Valve (PASV) technology | 6F x 55cm | 225 |  |  |

**A (Anti-infective Agent Coating)**

**Teleflex Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TX031 | ARROWg+ard Four & Five Lumen Central Venous Catheters | A polyurethane central catheter with Blue FlexTip (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter material | CS-22854E - 8.5 Fr x 16cm, Quad Lumen - CS-25854E - 8.5Fr x 20cm, Quad Lumen - CS-22855 - 8.5 x 16cm, Five Lumen - CS-25855 - 8.5Fr x 20cm, Five Lumen | 150 |  |  |
| TX032 | ARROWg+ard Blue Double & Triple Lumen Central Venous Catheters | A polyurethane central venous catheter with Blue FlexTip (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter material | CS-24402 - 4Fr x 13cm, Dual Lumen CS-22502 -5Fr x 5cm, Dual Lumen CS-25402 - 4Fr x 8cm, Dual Lumen CS-25502 - 5Fr x 12cm, Dual Lumen - CS-22702E - 7Fr x 16cm, Double Lumen CS-26702 - 7Fr x 20cm, Double Lumen CS-27702E - 7Fr x 20cm, Double Lumen CS-25553 - 5.5Fr x 8cm, Triple Lumen CS-22703E - 7Fr x 16cm, Triple Lumen CS-26553 -5.5Fr x 13cm, Triple Lumen CS-24703E - 7Fr x 30cm, Triple Lumen - CS-25703E - 7Fr x 20cm, Triple Lumen | 150 |  |  |
| TX033 | ARROWg+ard Blue Plus QUAD Lumen Central Venous Catheters | Central Venous Catheters (of various lengths, sizes and lumen configurations with antimicrobial impregnation on: 1. The external indwelling surface of catheter material (chorhexidine and silver sulphadiazine) 2. The entire internal fluid pathway including catheter, extension-lines and hubs (chlorhexidine acetate) | CS-42854E - 8.5Fr x 16cm, Quad Lumen CS-45854E - 8.5Fr x 20cm, Quad Lumen | 150 |  |  |
| TX034 | ARROWg+ard Blue Plus Double & Triple Lumen Central Venous Catheters | Double & Triple Lumen Central Venous Catheters (of various lengths sizes and lumen configurations) with antimicrobial impregnation on: 1. The external indwelling surface of catheter material (chlorhexidine and silver sulphadiazine) 2. The entire internal fluid pathway including catheter, extension-lines and hubs (chlorhexidine acetate) | CS-45802E - 8 Fr x 20cm, Dual Lumen CS-46702E - 7Fr x 20cm, Dual Lumen CS-47702E - 7Fr x 20cm, Dual Lumen CS-42703E - 7Fr x 16cm, Triple Lumen CS-45703E - 7Fr x 20cm, Triple Lumen | 150 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC230 | Cook Spectrum CVC Catheter 3 Lumen with antibiotic impregnation | Triple lumen CVC line with antibiotic impregnation | 5Fr, 7Fr, 9Fr | 150 |  |  |
| WC231 | Cook Spectrum 5 Lumen CVC Catheter with antibiotic impregnation | 5 lumen CVC with antibiotic impregnation | 10Fr | 150 |  |  |
| WC321 | Cook Spectrum Central Venous Catheter with antibiotic impregnation - 2 lumen | Double lumen CVC line with antibiotic impregnation | 4 Fr, 5 Fr, 8 Fr. Catheter length 5-25cm | 150 |  |  |

**A (Anti-infective Agent Coating), pi (power injection)**

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX043 | Pressure Injectable ARROWg+ard® Blue Plus Antimicrobial Multi-Lumen Central Venous Catheters | Pressure Injectable Multi Lumen Central Venous Catheters (of various lengths sizes and lumen configurations) with antimicrobial impregnation of the internal and external catheter with Chlorhexidine and Silver Sulphadiazine. | CS42703HP: 16cm x 7Fr Triple Lumen Catheter - CS45703HP: 20cm x 7Fr Triple Lumen Catheter - CS42854HP: 16cm x 8.5Fr Quad Lumen Catheter - CS45854HP: 20cm x 8.5Fr Quad Lumen Catheter | 225 |  |  |

**pi (power injection)**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA183 | Peripherally Inserted Central Catheter | Power Injectable PICC, Multiple Lumen | 4Fr - 6Fr | 225 |  |  |

**Teleflex Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TX035 | Arrow multi lumen pressure injectable peripherally inserted central catheter (PICC) sets | Arrow multi lumen pressure injectable PICC (peripherally inserted central catheter) sets | 4, 5, 6Fr multi lumen Pressure Injectable PICCs various Pressure Injection rates, various lengths. Double & triple Lumen configurations. | 225 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC280 | Turbo-Ject Peripherally Inserted Central Catheter Set (Double Lumen) | 4/5 Fr Double Lumen Polyurethane PICC with Micropuncture Peel-Away Sheath Introducer and Echogenic needle | 4 and 5 French, 60 cm Catheter length, double lumen catheter | 225 |  |  |
| WC297 | Turbo-Ject Peripherally Inserted Central Venous Catheters Set (Triple Lumen) | Turbo-Ject Peripherally Inserted Central Venous Catheters (PICC) Sets are intended for short- or long-term use for venous pressure monitoring, blood sampling, administration of drugs (eg chemotherapy) and fluids (eg TPN), and for use with power injectors for delivery of contrast in CT studies. | 6Fr, Catheter length 60cm | 225 |  |  |

**10.09.03 - Percutaneous Catheters, Multiple Lumen for Haemodialysis**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA211 | Haemodialysis Catheters | Haemodialysis Catheters, multiple lumen | 11Fr - 13.5Fr | 127 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| KA007 | Mahurkar Subclavian Catheter Kit | Chronic haemodialysis, long term vascular access for haemodialysis and apheresis. Constructed of radiopaque silicone rubber. | 36, 40cm | 127 |  |  |
| KA014 | Mahurkar Maxid Catheters | Catheters constructed of radiopaque polyurethans, high kink resistant. The arterial lumen is shorter than the venous lumen at the catheter's distal end in order to reduce recirculation during haemodialysis | Size, 38, 43, 48, 53cm | 127 |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| KA011 | Permcath Dual Lumen Catheter | Chronic Haemodialysis, long term vascular access for haemodialysis and aphaeresis. Constructed of radiopaque silicone rubber. | 36cm, 40cm | 330 |  |  |
| KA013 | Permcath Dual Lumen Catheter | Chronic haemodialysis, long term vascular access for haemodialysis and aphaeresis. Constructed of radiopaque silicone rubber. | 28, 36, 40cm | 330 |  |  |

**Tekmed Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| TK005 | Medcomp Long Term Catheter sets for Haemodialysis | ASH, TESIO-BioFlex with cuff | 10, 14 French 24,28,32 & 36cm lengths | 330 |  |  |
| TK006 | Medcomp Long Term Catheter sets for Haemodialysis | HemoFlow HFS-Carbothane with cuff | 14.5 French 24,28,32 & 36cm lengths | 330 |  |  |

**Teleflex Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| TX037 | Arrow Cannon II Plus Chronic Haemodialysis Catheter Set | Dual Lumen, Retrograde Tunneled, Cuffed, Tip First, Chronic Haemodialysis Catheter Set | 15Fg x 24 - 55cm | 330 |  |  |

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**Bard Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BA215 | Haemodialysis Catheter | Power Injectable, Triple Lumen Haemodialysis Catheter | 13Fr | 368 |  |  |

**Baxter Healthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BX338 | GamCath High Flow Catheter Kit | GamCath High Flow Catheter is a polyurethane, kidney elliptical multi lumen, staggered tipped catheter kit, which ensures flows up to 430ml/min | 11.5fr and 13fr guage. Available in 150mm, 175mm, 200mm and 250mm length and straight and curved configuration. | 127 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| KA012 | Mahurkar Subclavian Catheter Kit | Acute haemodialysus, short term vascular access. Catheters constructed of radiopaque polyurethane. Tips are made of polyvinyl chloride and are more radiopaque than the rest of the catheter. | 10 Fr-12Fr, 13cm-30 cm, Straight/Curved/PreCurved Exten. | 127 |  |  |
| KA019 | Mahurkar Triple Lumen Catheter | Mahurkar Triple Lumen Catheter Curved/Straight/Pre-Curved Extension Kit | 12Fr, 12.5 Fr; 13cm-30cm | 127 |  |  |
| KA020 | Mahurkar 13.5Fr Q-Plus Dual Lumen Catheter | Mahurkar 13.5Fr Q-Plus Dual Lumen Catheter Kit | 13.5 Fr, 13cm-30cm, Straight/Curved/PreCurved Exten. | 127 |  |  |
| MI229 | Mahurkar Elite Triple Lumen Catheter Kit | Triple Lumen Catheter Straight/Curved/Pre-Curved Exten. | 12Fr, 12.5Fr; 13-30 cm | 127 |  |  |
| MI241 | Mahurkar Elite Subclavian Dual Lumen Catheter Kit | Acute haemodialysus, short term vascular access. Catheters constructed of radiopaque polyurethane. Tips are made of polyvinyl chloride and are more radiopaque than the rest of the catheter. | 10 Fr-12Fr, 13cm-30 cm, Straight/Curved/PreCurved Exten. | 127 |  |  |
| MI242 | Mahurkar Elite High Flow Dual Lumen Catheter Kit | Mahurkar Elite High Flow Dual Lumen Catheter Kit | 13.5 Fr, 13cm-30cm, Straight/Curved/PreCurved Exten. | 127 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| WC333 | Turbo-Flo HD Catheter | Haemodialysis catheter, double lumen. | 12 French with a length of 15, 20, or 25 cm | 127 |  |  |

**A (Anti-infective Agent Coating)**

**Baxter Healthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BX339 | GamCath Dolphin Protect HighFlow Haemodialysis Catheter Kit | Haemodialysis catheter with a modified anti-thrombogenic surface (polymer system of polydimethysilxane blocks) and a non-release anti-microbial coating (Bismith copolymer film) on internal and external surfaces of catheter. | 109585 - 13Fr x 15cm double lumen: 109584 - 13FRx 20cm double lumen, 109705 - 13Fr x 25cm double lumen; 109706 - 13Fr x 15cm curved double lumen; 109707 - 13Fr x 20cm curved double lumen. | 158 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX029 | ARROWg+ard Blue Haemodialysis Catheters | Haemodialysis Catheters (of various lengths, sizes and lumen configurations) with antimicrobial impregnation (chlorhexidine and silver sulphadiazine) on the external surface of the polyurethane catheter material. | CS-22122 - 12Fr 16cm, Dual Lumen CS-22123 – 12Fr 16cm, Triple Lumen CS-25122 – 12Fr x 20cm, Dual Lumen CS-22142CF – 14Fr x 15cm, Dual Lumen, Curved, Firm CS-22142F – 14Fr x 15cm, Dual Lumen Firm CS-25122 – 12Fr x 20cm, Double Lumen CS-25123 – 12Fr x 20cm, Triple Lumen CS- 25142CF – 14Fr x 20cm, Double Lumen, Curve, Firm CS-25142F – 14Fr x 20cm, Double Lumen, Firm CS-26142F – 14Fr x 25cm, Double Lumen, Firm CU-22122 – 12Fr x 16cm, Double Lumen, Curved CU-23122 – 12Fr x 13cm, Double Lumen, Curved CU-25122 – 12Fr x 20cm, Double Lumen, Curved, Dueal Lumen CS-22142CF - 14Fr x 15cm, Dual Lumen, Curved, Firm CS-22142F - 14Fr x 15cm, Dual Lumen Firm CS-25122 - 12Fr x 20cm | 158 |  |  |

**cu (cuffed)**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA140 | Haemodialysis Catheters | Dialysis Catheter, Multiple Lumen | 12.5Fr - 16FR | 330 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KA018 | Palindrome | Haemodialysis catheter | 14.5Fr, 15 Fr, 16Fr; 19, 23, 28, 33, 55cm Insertion Lengths, with 36, 40, 45, 50, 72cm Overall length, with side slots, symmetric tip | 330 |  |  |
| MI238 | Palindrome Precision | Haemodialysis catheter | 14 Fr-16 Fr. 19-55cm (implant length) with 19-72cm overall length with side slots, symmetric tip | 330 |  |  |

**Teleflex Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TX054 | Arrow-Clark(TM) VectorFlow(TM) Chronic Haemodialysis Catheter | The Arrow-Clark VectorFlow Catheter is indicated for use in attaining long-term vascular access for hemodialysis and apheresis. | 15Fr x 19cm, 15Fr x 23cm, 15Fr x 27cm, 15Fr x 31cm, 15Fr x 42cm, 15Fr x 55cm, | 330 |  |  |

**10.09.04 - Infuser Ports, Single Chamber**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA057 | Groshong Subcutaneous Ports | Titanium or MRI Implatable Port, Closed-Ended Catheter, Single Chamber | 7Fr - 8 Fr | 500 |  |  |
| BA221 | Implanted infusion Port | Titanium or MRI Implanted Port, Open-Ended Catheter, Single Chamber | 6Fr - 9.6Fr | 500 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB170 | Celsite Access Port for pain relief | Composition - polysulphone. Kit includes tunnelling rod, filter, connectors, needles, syringe, tuohy needle | Diameter of septum:11.7mm. Height: 11.5mm. Dimension: 25.8 x 37.8mm | 500 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC093 | Cook Implantable Injection/Infusion Ports | Petite or Standard, single or multiple chamber Polysulfone Port which may include micropuncture or standard introducer set | 3 - 12 Fr pre-attached or detached catheter or valve system | 500 |  |  |
| WC115 | Cook Implantable Injection/Infusion Port | Mini, single or multiple chamber titanium Port which may include micropuncture introducer set | 3 - 12 Fr pre-attached or detached catheter or valve system | 500 |  |  |
| WC299 | Vital-Port | Mini, petite or standard, single chamber Titanium port which may include micropuncture or standard introducer set | 5-6.5Fr pre-attached catheter or valve system | 500 |  |  |

**pi**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA181 | PowerPort | Titanium or MRI implantable port, Open-ended Catheter, Single Chamber | 6Fr - 8Fr | 630 |  |  |
| BA208 | PowerPort with Groshong Catheter | Titanium or MRI implantable Port, Closed-Ended Catheter, Single Chamber | 8Fr | 630 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS014 | Injection/Infusion Ports Sterile | Plastic/titanium, single lumen | 5-15F | 630 |  |  |
| MS016 | Injection/Infusion Ports Sterile | Plastic/titanium, paediatric | 5, 6, 7,8, 9.6F | 630 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC300 | Vital-Port | Standard, power-injectable single chamber titanium Port which may include micropuncture or standard introducer set | 7.5-9.5Fr pre-attached or detached catheter or valve system | 630 |  |  |

**pi (power injection)**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB366 | Celsite Safety Venous Access Port | Celsite Safety is a venous access port that is implanted and is intended to be used for any condition that requires mid to long-term intermittent or continuous central venous infusions. | Standard: 33 x 26mm x 13.7mm: Septum 13.0mm - Small: 29 x 22mm x 11.3mm: Septum 10.8mm | 630 |  |  |

**Fresenius Kabi Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| FK007 | Ambix Intraport CP Powerflow & Ambix Intraport T Powerflow | Ambix Intraport® systems are completely implantable catheter systems. They consist of a casing, a medicine compartment with a silicone membrane and a catheter which can be connected to the port casing. | Port: 8086012 Ambix Intraport CP Powerflow - Material: PEEK casing with aluminium oxide ceramic medicine compartment - Diameter of port base: 30mm - Port Weight: 7.8/7.6g - Port filling volume: 0.21/0.25ml - Port: 8086442 - Material: Titanium - Diameter of port: 30mm - Port Height: 13.8mm - Port weight: 12.6g - Port filling volume: 0.56ml | 630 |  |  |

**10.09.05 - Infuser Ports, Multiple Chamber**

**Bard Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BA059 | Dual Lumen Subcutaneous Ports | Silicone, Polyurethane or ChronoFlex Open-ended Catheter | 7 - 10 French Catheter | 786 |  |  |

**Medical Specialties Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MS015 | Injection/Infusion Ports Sterile | Plastic/titanium, dual lumen | 10, 10.5, 12F | 786 |  |  |

**WILLIAM A COOK AUSTRALIA PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WC164 | Cook Implantable Injection/Infusion Ports | Dual or Multiple Chamber Titanium Port which may include micropuncture or standard introducer set | 3 - 12 Fr pre-attached or detached catheter or valve system | 786 |  |  |

**10.10.01 - Peritoneal Dialysis, Long Term Implantable Catheters**

**cu**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KA001 | Tenckhoff Peritoneal Dialysis Catheter | Adult 2 cuff, Adult 1 cuff, Adult 0 Cuff | 42cm to 47cm length. All Peritoneal Catheters excluding the Swan Neck Fast Flow Catheter, have an internal diameter of 2.67mm and an external diameter of 4.95 mm. | 175 |  |  |
| KA002 | Tenckhoff Peritoneal Dialysis Catheter | Paediatric 2 cuff, Paediatric 1 cuff, Neonatal 1 cuff | 31cm to 37 cm length. All Peritoneal Catheters excluding the Swan Neck Fast Flow Catheter, have an internal diameter of 2.67mm and an external diameter of 4.95 mm. | 175 |  |  |
| KA003 | Fast Flow Peritoneal Dialysis Catheter | Swan Neck, 2 cuff | Int.diam: 3.2mm; ext diam 5.49mm.All Peritoneal Catheters excluding the Swan Neck Fast Flow Catheter, have an internal diameter of 2.67mm and an external diameter of 4.95 mm. | 175 |  |  |
| KA004 | Swan Neck Curl Peritoneal Dialysis Catheter | Adult 2 cuff, left | 62 cm length. All Peritoneal Catheters excluding the Swan Neck Fast Flow Catheter, have an internal diameter of 2.67mm and an external diameter of 4.95 mm. | 175 |  |  |
| KA005 | Swan Neck or Swan neck Tenckhoff Peritoneal Dialysis Catheter | Adult-left, Adult-right, Adult, 2 cuff-left, Adult, 2 cuff-right | 20 to 25cm external segment or 43cm length. All Peritoneal Catheters excluding the Swan Neck Fast Flow Catheter, have an internal diameter of 2.67mm and an external diameter of 4.95 mm. | 175 |  |  |
| KA006 | Tenckhoff Peritoneal Dialysis Catheter, Curl | Adult, 2 cuffs | 57 to 62cm length. All Peritoneal Catheters excluding the Swan Neck Fast Flow Catheter, have an internal diameter of 2.67mm and an external diameter of 4.95 mm. | 175 |  |  |

**11 - Hip**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**11.01.01 - Cemented**

**11.01.01.01 - Unpolished**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB275 | Excia Hip System | Cemented stem cobalt chromium | 9mm-18mm | 1711 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI047 | Echo FX Stem | Femoral Stem, Chrome Cobalt, Cemented unpolished | 7-17mm | 1711 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD006 | Foundation Hip System 450, 460 | Foundation Non-porous, cemented Stem | 8, 9, 10.5, 12, 13.5, 15, and 16.5 | 1711 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP180 | Charnley Standard Femoral Stem | Stainless steel, (Ortron 90) fixed & attachable femoral heads | Sizes less than 200mm | 1711 |  |  |
| DP203 | Elite Plus Femoral Stem | Stainless steel, Ortron 90, cemented femoral stem, unpolished | CDH, Size 1-7 and all offsets | 1711 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX012 | Exotech Novation C femoral stem | Femoral stem cemented unpolished | 1-8 | 1711 |  |  |
| EX053 | Novation Cemented Plus Femoral Stem | The Exatech Novation Cemented Femoral Stems are a line addition to the AcuMatch C-Series Cemented femoral stems, as follows: The trapezoidal cross-sectional area was modified to a circulo-trapezoidal geometry. A change to the sizing range and neck length. 12/14 trunnion on neck to connect to femoral heads. | Size 10, 11, 12, 13, 14, 15, 17 | 1711 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ573 | Summit Cemented Femoral Stem | CoCr, tapered, unpolished | Sizes 0-10, with various offsets | 1711 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA016 | CCA Cemented Femoral Stem | SS, straight, not polished | 7.50mm -17.5mm | 1711 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN010 | Basis Femoral Component | Hip stem, Cobalt Chromium Grit Blast | Length 115 - 135mm | 1711 |  |  |
| SN301 | Spectron and Synergy | Femoral Stem Non Porous Offset | 1- 20 | 1711 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST576 | Stryker Omnifit Cemented Stem | Cemented femoral component Cobal Chrome | Stem sizes 4-11 | 1711 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI337 | Natural Hip System | Unpolished, straight, Femoral Stem, CoCr | 140 - 160mm | 1711 |  |  |

**Removable Neck**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD026 | R120 Cemented Femoral Stem | CoCr, unpolished, tapered, collared, separate neck | Size 1 to 6 | 1711 |  |  |

**11.01.01.02 - Unpolished - precoat**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW031 | Definition PM Femoral Component | Femoral Stem - Vitallium | Stem sizes 1 - 7 | 1942 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG014 | Furlong Hemi Range | Cemented femoral stem | XXS, XS, S, M & L | 1942 |  |  |

**11.01.01.03 - Polished**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB240 | BiContact cemented | Cemented stem cobal chrome | 8-18 | 1942 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR024 | Taperfit Femoral Stem | Double taper stainless steel femoral stem | sizes 0-4 with 4 different offsets | 1942 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO164 | Absolut Cemented Femoral Stem | CoCr, Polished, Double Taper, | Sizes 000 - 4, with various offsets | 1942 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ786 | Corail Hip System Cemented Femoral Stem | Stainless steel cemented, polished femoral stem, standard and high offsets | Size 8 - 20 | 1942 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC005 | Friendly Femoral Stem | Femoral Stem Cemented Tapered Polished FeCrNiMnMoNbN | 0, 1, 2, 3 | 1942 |  |  |
| LC026 | Lima Accent Hip System | Femoral Stem Cemented, tapered, polished | 1 -6 | 1942 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI100 | E2 Cemented Stem | Cemented Femoral Stems | size 0 - 4 | 1942 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA463 | twinSys Cemented Femoral Stem | stainless steel, highly polished, triple tapered | 8 sizes in standard and lateral version (Size 9, 10, 11, 12, 13, 14, 15, 16) | 1942 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU001 | CONE Cemented Femoral Stem | CoCr, highly polished, triple taper | Standard sizes 1 to 8, Lateralized sizes 2 to 7 | 1942 |  |  |
| MU004 | Quadra Hip Cemented Femoral Stem | High nitrogen stainless steel alloy, highly polished, double taper | Std 0 to 7. Lat 1 to 7 - Std short neck 0 to 7. - Lat short neck 1 to 7. | 1942 |  |  |
| MU110 | X-Acta Femoral Stems | Stainless Steel Femoral Stems | Sizes 0 - 4 / Offsets 35.5 - 44 mm | 1942 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF041 | Evolve ™ Cemented Stem | Polished Stem | Sizes 0-4, various offsets | 1942 |  |  |

**Removable Neck**

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV034 | Profemur Xm Femoral Stem | Femoral Stem, CoCr, Cemented, Polished | 0, 1, 2, 3, 4 | 1942 |  |  |

**SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP546 | C- Stem & C- Stem AMT Femoral Stems | Stainless steel Ortron 90, highly polished, triple taper | Size 1-8 standard, Size 1-8 High Offset, CDH and 0A to 3A sizes | 2312 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN268 | CPCS | Femoral Stem Polished Non Porous, Std and High Offset | 1 - 5 | 2312 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW041 | Exeter Hip System | Stainless Steel (Orthinox) | Stem Sizes 0-6, Offsets 30, 33, 35.5, 37.5, 44, 50 & 56mm | 2312 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI009 | Zimmer CPT Hip Systems Femoral Stem | Co Cr (Zimaloy), polished and tapered | Sizes 1 - 5 | 2312 |  |  |
| ZI373 | MS-30 Hip prosthesis | Stainless steel, polished tapered | 6 to 16 | 2312 |  |  |

**11.01.02 - Cemented, Long Lengths (≥200mm)**

**11.01.02.01 - Polished and Unpolished, Conventional**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP175 | Charnley Hip Long Femoral Stem | Stainless steel Ortron 90 stem | 10"- 15" (250-375mm) | 3284 |  |  |
| DP212 | Elite Plus Long Femoral Stem | Stainless steel, Ortron 90, cemented femoral stem, unpolished | Sizes 3-5 (200-250mm) | 3284 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW040 | Exeter Hip System | Stainless Steel (Orthinox) polished long | 37.5 and 44mm offsets | 3284 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO173 | MUTARS Femoral Stem Cemented with TiN and HA Collar | MUTARS Femoral Stem Cemented with TiN and HA Collar | 11/13/15/17 - 120/160/200/240mm | 3284 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF032 | Adapter GHE Femoral Long Stem Cemented | CoCr, non polished, long stem | 200mm - 350mm | 3284 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST584 | Osteonics omnifit cemented long stem | cobalt chrome unpolished long | Stem sizes 5-11, stem length 200, 250 AND 300mm | 3284 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI025 | Zimmer VerSys CRC Hip Systems Femoral Stem | Cobalt Chrome, unpolished long stem with calcar attachment option | 13 - 19 | 3284 |  |  |
| ZI301 | CPT Hip System | Cobalt Chrome, polished, tapered, long stems | Sizes 1 - 4 | 3284 |  |  |

**SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP550 | C- Stem & C- Stem AMT Femoral Stem | Stainless steel Ortron 90, highly polished, triple taper, long stem | Size 3-8 x 200-240mm length | 3684 |  |  |

**11.01.03 - Uncemented**

**11.01.03.01 - Grit Blast**

**Motion Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BJ001 | SCR Revision Stem | Femoral Stem for Revision of THR (Double-tapered straight Stem with rectangular profile) | 1 size (195mm) | 3580 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD007 | Foundation Hip System, 440, 470, 480 | Foundation Porous, Press Fit, fracture Stem with or without collar | 8, 9, 10.5, 12, 13.5, 15, 16.5, 18.0 | 3580 |  |  |
| DD048 | CLP Hip System - Femoral Component, Ti, Grit Blast, non HA, standard and lateral offset | Non modular femoral hip stem, designed for uncemented use, and to be used with CoCro or Ceramic heads in total hip arthroplasty, or Bipolar heads in hemi-arthroplasty | 14 x standard offset components and 12 lateral offset components | 3580 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC011 | C2 Femoral Stem | C2 Femoral Stem Standard / Lateralised / Revision 12/14 Taper Ti6AI4V | 02 to 12 | 3580 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA019 | CBC Non Cemented Femoral Stem | Titanium, grit blast, non HA, | 5-20mm | 3580 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI376 | Cone Hip prosthesis | Titanium, grit blast, non HA | 13 to 24mm | 3580 |  |  |

**Removable Neck**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD027 | R120 Uncemented Femoral Stem | Femoral Stem porous/HA coated, Modular, CrCo, standard lengths | Size 1 to 6 | 3580 |  |  |

**SCP**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI462 | Alloclassic Hip Stem | Titanium, grit blast, non HA, standard and high offset | 1 - 14 | 3950 |  |  |
| ZI463 | Alloclassic Hip Stem | Zweymuller, Ti alloy, Short Cone, Slender Neck | 01, 0, 1, 10-13 | 3950 |  |  |
| ZI468 | CLS Cementless Hip | Titanium, grit blast, non HA | 5 - 20 | 3950 |  |  |

**11.01.03.02 - Beaded**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD001 | Linear Hip Stem | Linear Hip Stem Standard or Lateral Offset (reduced neck) | Sizes 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17 and 19 (standard and lateral offsets) | 4024 |  |  |
| DD047 | Revelation Hip System - Femoral Component, Ti, Grit Blast, non HA, standard & lateral offset | Non modular femoral hip stem, designed for uncemented use, left & right specific with 130 degree neck angle & 12 degrees of built-in anteversion. Proximal circumferential "3D" beading, a highly polished neck & highly polished distal stem | 16 stems: 8 sizes Left & 8 sizes Right - 8.0, 9.0, 10.5, 12.0, 13.5, 15.0 & 16.5 | 4024 |  |  |

**SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ813 | Summit Femoral Hip | Titanium, beaded proximally, distal grit blast | 0-12 | 4394 |  |  |

**11.01.03.03 - Mesh**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ777 | Tri-Lock Gription Femoral Stem | Titanium, Femoral stem, GRIPTION coated | Size 0-12 standard and high offset | 4116 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI016 | Zimmer 'VerSys Hip Systems Femoral Stem | Titanium, mesh (fibre metal), non HA | 9 - 18 | 4116 |  |  |
| ZI492 | Trabecular Metal Femoral Stem | Titanium, porous tantalum | Sizes 9 to 18 with standard and extended offsets | 4116 |  |  |

**11.01.03.04 - Plasma**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI981 | Echo Hip System Bi Metric Femoral Stem | Echo Bi Metric Cementless Titanium Femoral Component | 7 - 17mm | 4162 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV024 | Profemur Hip System | Primary stem, tapered wedge, plasma coated | 1-12 | 4162 |  |  |
| BV040 | Profemur Hip System | Primary stem, tapered wedge, plasma coated, fixed neck | 1-12 | 4162 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH439 | Multifit | Modular stem | 125-165mm | 4162 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR027 | Accolade HFx | CoCr,plasma not HA | Stem sizes 1-8, 127 degree neck | 4162 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI296 | Anatomic II Hip System Femoral Stems | Titanium, plasma Spray, no HA | Sizes 9 - 19 | 4162 |  |  |
| ZI327 | M/L Taper Femoral Stem | Titanium, plasma spray, non HA | 9mm - 18mm in 1mm increments, 10 sizes in all | 4162 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI074 | Biomet Taperloc Hip System | Titanium unpolished | 4mm- 25mm diameter | 4532 |  |  |
| BI139 | Mallory Head Hip System | Titanium, plasma | 7-19mm x 135 -180mm | 4532 |  |  |

**11.01.04 - Uncemented, HA Coated**

**11.01.04.01 - Grit Blast**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB239 | BiContact Cementless | Femoral stem, grit blast and HA | 8-21 | 3978 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV031 | Profemur L | Profemur L Hip Stem | Size 1 - 11 | 3978 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR117 | Metafix Femoral Stem | Titanium femoral stem striated and fully coated with HA | standard, lateralised and 125 degree | 3978 |  |  |
| CR236 | Meije Duo – Cementless Femoral Stem | Titanium Alloy Femoral Stem, Grit-blasted, fully HA coated, with or without collar | Standard 130° neck option without collar – sizes 1 to 9 - Standard 130° neck option with collar – sizes 1 to 10 - Lateralized 123° neck option without collar – sizes 1 to 9 - Lateralized 123° neck option with collar – sizes 1 to 10 | 3978 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY514 | Kar (Corail Revision) Femoral Stem | Titanium, grit blast, full HA coating, fluted distally | Size ≤13, (length less than 200mm) | 3978 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX002 | Novation Element HA | Novation Press-Fit Element Stems are intended for press-fix fixation and manufactured from Titanium 6A1-4V and have rectangular cross-sectional geometry with transverse proximal grooves and distal parallell grooves. | collarless: standard offset, 12/14, sizes 8-18 Extended offset 12/14, sizes 8-18, collared: standard offset 12/14, sizes 8-18 | 3978 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC013 | FIT Femoral Stem | FIT Femoral Stem 12/14 Taper Ti6AI4V HA Coated | Size 1-7, Left & Right | 3978 |  |  |
| LC144 | ColloMis Femoral Stem | The COLLO-MIS Femoral Stem | Sizes 1 to 9 | 3978 |  |  |
| LC159 | H-Max S Femoral Stem | H-Max S Femoral Stem HA Coated Ti6AI4V | 9 - 18 | 3978 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI095 | CL2 Cementless Femoral Stem | Titanium, grit plast full HA coating | 8 - 18 | 3978 |  |  |
| LI108 | Hyperion Uncemented Stem | Titanium, gritblast, HA coated, collared, collarless and high offset | Sizes 9 to 20 | 3978 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO034 | CFP Hip Stem | Titanium, grit blast, HA | Extra small to Extra Large | 3978 |  |  |
| LO111 | Beta-Cone Cementless Hip Prosthesis | Titanium, grit blast, with HA | 9 Stem sizes 1-9 plus additional 9 stems with XL neck length. Total 18 Sizes | 3978 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA462 | twinSys Non Cemented Femoral Stem | Titanium, grit blast, fully HA | Various offsets and sizes under 200mm length | 3978 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU003 | Quadra Hip Femoral Stem | Titanium, grit blast, fully HA, | Std 0 to 10 - Std (shortneck) 00 to 10 - Lat 1 to 7 - Lat (shortneck) 1 to 7 | 3978 |  |  |
| MU128 | AMIStem H Femoral Stem | Titanium, grit blast, HA coated | STD 00 to 9; LAT 0 to 8 | 3978 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO069 | Hydra Hip Stem | Tapered, Titanium, HA Coated, Modular Uncemented Femoral Stem | Sizes 9 - 18 | 3978 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF029 | Origin™ Stem | Cementless Stems are inteded for press-fit fixation and manufactured from titanium 6AI-4V and are fully HA coated | collarless: standard offset, 12/14, sizes 8-18 Extended offset 12/14, sizes 8-18, collared: standard offset 12/14, sizes 8-18, sizes 8-18 Extended offset, collared coxa vera 125 degree | 3978 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST573 | Omnifit hip stem | Titanium, grit blast and HA | Stem sizes 4-14 | 3978 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI556 | Avenir- Muller Stem | Titanium, grit blast, with HA | Standard sizes 1-8; Lateral sizes 1-8 | 3978 |  |  |

**Removable Neck**

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI054 | Acor Anatomic Femoral Stem for Modular Neck | Anodised titanium, fully HA Coated, curved stem and used with separate neck | 7 Sizes | 3978 |  |  |
| LI056 | Integrale Femoral Stem | Anodised titanium, fully HA Coated,straight stem and used with separate neck | 7 Sizes | 3978 |  |  |

**SCP**

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG024 | JRI Furlong Total Hip System | Uncemented Femoral Stem, titanium, grit blast, with HA, | 12 /14 Taper, and 5mm offset, short and standard spigot | 4348 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP943 | Corail Femoral Stem | Titanium, grit blast, full HA coating, | Size 6 to 20 or in lengths 110 -190mm | 4348 |  |  |

**11.01.04.02 - Beaded**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ814 | Silent Hip System-Femoral Component | Neck preserving femoral stem, titanium, beaded with HA (Duofix) | Sizes 18-28 x 45-70 | 4486 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN678 | Echelon with HA | Cobalt Chromium with Hyrdoxyapetite Coating, beaded | 11-20 | 4486 |  |  |
| SN843 | Anthology Hip System | Titanium, Beaded and HA | 0-20 | 4486 |  |  |

**SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY134 | Summit Femoral Stem | Titanium, beaded proximally with HA, duofix distal grit blast | Size 1-10 | 4856 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN303 | Synergy | Femoral Stem HA Coated beaded Titanium Alloy, Std and High offset | 9 - 18 | 4856 |  |  |

**11.01.04.03 - Mesh**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI017 | Zimmer 'VerSys Hip Systems Femoral Stem | Titanium, mesh (fibre metal), with HA | 9 - 18 | 4579 |  |  |
| ZI365 | Natural Hip System | Titanium stem with cancellous spray titanium coating with HA, standard and high offset | 00 to 7 | 4579 |  |  |

**11.01.04.04 - Plasma**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB274 | Excia Hip System | plasma titanium, HA | 8mm-18mm | 4625 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR086 | Tri-Fit TS Femoral Stem | Titanium stem proximally coated with plasma spray and HA | Sizes 1- 11 | 4625 |  |  |
| CR157 | MiniHip Stem | Short stem, Titanium, Plasma Spray with HA | 9 sizes | 4625 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX009 | Novation Tapered and Splinned Femoral Stem | Novation Press-Fit femoral components are manufactured from titanium alloy. The stem has a circulo-trapezoidal cross-sectional geometry and distal taper. | tapered: Standard Offset, size 9-18, Extended Offset, Size 9-18; HA, Standard Offset, Size 9-18; HA, Extended Offset, Size 9-18, splinned: Standard Offset, Size 9-18; Extended Offset, Size 9-18, RDD Standard Offset size 11-18, RDD Extended Offset Size 9-18; HA RDD Standard Offset size 11-18, HA RDD Extended Offset size 11-18 | 4625 |  |  |
| EX013 | Exactech Femoral Stem | Novation Hip System | 9-18 | 4625 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO285 | Paragon Hip Stem | Paragon Femoral Stem | 1-12 | 4625 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW024 | ABG11 Hip Stem Prosthesis(Various) | Titanium, Plasma coated with HA | Stem sizes 1 - 8 Left, 1 - 8 Right | 4625 |  |  |
| HW529 | Accolade II Femoral Hip System | Femoral Hip Stem (127 & 132 neck angle) | Size 0 - 11 | 4625 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC015 | Sam-Fit modular stem | Modular stem | 1 - 7 | 4625 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA541 | optimys Stem | Ti with Ti Plasma spray and CaP coating | 1 to 12, standard and lateral | 4625 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU142 | MiniMax Femoral Stem | Titanium, Ti Plasma coated with HA | 0-8, left & right | 4625 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO041 | Mutars RS revision system - cementless stem HA | RS Cementless stem HA | 12/14/16/18/20mm dia stems, 150 - 190mm length | 4625 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF018 | Hip and Go | Femoral Stem Component | Size 1-10, standard and lateralized | 4625 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK447 | Rejuvinate SPT (Monolithic Stems, TMZF) Hip System | Titanium (TMZF), plasma coated, HA | 4-12 | 4625 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM013 | SL & SLR PLUS Femoral Stem | Titanium, Plasma spray, proximal HA coating | 01 to 12 for SL & 1-6 for SLR, various offsets | 4625 |  |  |
| SM122 | Polarstem | Titanium Stem, Plasma Spray & Full HA coating | 01-10, various offsets | 4625 |  |  |
| SM127 | SL Plus MIA Femoral Stem | Titanium, Plasma spray, proximal HA coating | 01-12, various offsets | 4625 |  |  |
| SN900 | NANOS Neck Preserving Stem | .Neck preserving femoral stem with vacuum plasma spray titanium porous coating and Calcium Phosphate electro chemical deposition process coating (Bonit Coating) for use without modular femoral neck choices | Size 0 to Size 9 | 4625 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST575 | ACCOLADE hip prostheses | Titanium, plasma coated, HA | Stems sizes 0-11 | 4625 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG008 | JRI Furlonjg active stem | JRI Furlong Active Stem, Titanium Aloy with Supravit Coating, 12/14 Taper | 12 / 14 Taper, 9-16mm | 4625 |  |  |
| TG021 | Furlong Evolution | Collarless and collared 126-133 (degree) | 6-17 | 4625 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ015 | Corae | Uncemented Femoral Hip Stem with HA Coating | 9 to 18 with Standard and Offset stems | 4625 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI493 | M/L Taper Stem | Plasma sprayed titanium with HA | Sizes 5 to 22 with standard and extended offsets | 4625 |  |  |

**Removable Neck**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB295 | Metha - modular short stem | Short stem, plasma, HA | 1 -6 | 4625 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM090 | APEX Global Femoral Stem | Titanium, plasma coated, proximal HA , standard and short lengths | Sizes 2-8 | 4625 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR098 | Profemur Renaissance Hip System | Titanium Stem with HA Plasma Spray, standard & reduced flare | Size 10 -18 | 4625 |  |  |
| WR123 | Profemur R Hip System | Titanium Tapered Stem - HA Plasma Spray | Sizes 9 to 18 in 1 mm increments | 4625 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI555 | M / L Taper Hip Stem with Kinectiv Technology | Titanium, plasma spray with HA | size 5, 6 , 7.5, 9, 10, 11, 12.5, 13.5, 15, 16.25, 17.5 | 4625 |  |  |

**SCP**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST541 | SecurFit Plus Max | Titanium, plasma, HA | Stem sizes 7-14 | 4995 |  |  |
| ST574 | SecurFit HA Max Hip Stem | Titanium, plasma coated, HA | Stem sizes 4-14 in 127 and 132 degree neck angles | 4995 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI075 | Biomet Taperloc Hip System | titanium, plasma, HA | 4mm - 25mm | 4995 |  |  |
| BI141 | Mallory Head Hip System | Titanium, plasma and HA | 7-19mm | 4995 |  |  |

**11.01.05 - Uncemented, Long Lengths (≥200mm)**

**11.01.05.01 - Grit Blast**

**Motion Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BJ004 | SCR Revision Stem | Femoral Stem for Revision of THR (Double - tapered straight Stem with rectangular profile) | 8 sizes (4 - 11) - 200mm-243mm | 5004 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC160 | C2 Revision Stem | C2 Revision Stem | Size 7-9 x 202 to 213mm Length | 5004 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI377 | Wagner Revision Hip Prosthesis | Uncemented Stem Titanium, grit blast, non HA | 190/14 to 385/25 | 5004 |  |  |

**11.01.05.02 - Beaded**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY517 | Solution Implantable Hip System | Revision Standard & MMA 8 straight or bowed porous coated collarless, coxa vara or high offset uncemented stem | 8 inch (200mm) size 10.5 - 22.5 | 5319 |  |  |

**11.01.06 - Uncemented, Long Lengths, HA Coated (≤200mm)**

**11.01.06.01 - Grit Blast**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY515 | Kar (Corail Revision) Femoral Stem | Titanium, grit blast, full HA coating, fluted distally | Sizes 14 - 20, (length 200mm & greater) | 5319 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA475 | twinSys Non Cemented Long Femoral Stem | Titanium, grit blast, fully HA, long | Various offsets and sizes > 200mm length (14 & 15) | 5319 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU058 | Quadra-R Hip Revision Stem | Uncemented revision stem, HA Coated | From size 0 to size 9` | 5319 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG019 | JRI Furlong revision Total Hip System | Modular femoral stem, Grit blast, HA | 12 / 14 Taper, 200mm long, 200ml long 5mm offset | 5319 |  |  |

**11.01.06.04 - Plasma**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO042 | Mutars RS revision system - cementless stem HA long | RS Cementless stem HA long | 12/14/16/18/20mm dia stems, 200 to 250mm length | 5920 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG002 | JRI Total Hip System | JRI Furlong Revision Plus Stem, Titanium Alloy with Supravit Zoned Coating, 12 / 14 Taper | 12 / 14 Taper, 250mm long, and 250ml long with 5ml offset | 5920 |  |  |
| TG013 | JRI Total Hip System | JRI Furlong Revision Plus Stem, Titanium Alloy with Supravit Zoned Coating, 12 / 14 Taper | 12 / 14 Taper, 200mm long and 200ml long with 5mm offset | 5920 |  |  |
| TG017 | JRI Total Hip System | JRI Furlong Revision Stems, Titanium Alloy with Supravit Coating, 12 / 14 Taper | 12 / 14 taper, 250mm long, 250ml long 5mm offset | 5920 |  |  |

**11.01.07 - Uncemented, Modular**

**11.01.07.01 - Grit Blast**

**Body**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR220 | SMR Modular Femoral Stem Proximal Body | Titanium, grit blast, non HA, | 40 to 70mm | 2646 |  |  |
| CR222 | SMR Modular Hip System | Calcar Component | 40 to 70mm | 2646 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC009 | Modulus Femoral Body | Femoral Body 12/14 Taper CCD 125\* to 130\* - Ti6AI4V | A & B x Small to Large | 2646 |  |  |
| LC027 | Revision Modular Femoral Body | Revision Modular Femoral Body 12/14 Taper with Locking Screw Ti6AI4V | Std & Lat x 50-70mm - Body Height | 2646 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO020 | Link MP Recontruction Hip Prosthesis | Titanium, Grit blast, femoral Body | 35-65mm / 126 & 135 CCD | 2646 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA524 | Modular Revision Stem | Proximal body, grit Blasted Titanium | 50-70mm | 2646 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH429 | MGS Revision Modular stem neck | Modular Neck | 65 - 95 mm | 2646 |  |  |

**Cone**

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX018 | Exactech M Series Total Hip System | Femoral Cone with calcar | 21-31mm | 2886 |  |  |

**Spacer**

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO026 | Link spacer | Titanium, grit blast, non HA | 10mm - 40mm | 1124 |  |  |

**Stem**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR223 | SMR Femoral Stem | SMR Distal Component <200mm | SMR Distal Component 14 x 160mm, SMR Distal Component 16 x 160mm, SMR Distal Component 17 x 160mm, SMR Distal Component 18 x 160mm, SMR Distal Component 19 x 160mm, SMR Distal Component 20 x 160mm, SMR Distal Component 22 x 160mm, SMR Distal Component 14 x 160mm | 2886 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ841 | Reclaim Revision Hip System - Standard Distal Stem | Standard distal stem | 14-31mm x 140-190mm | 2886 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC010 | Modulus Modular Femoral Stem | Modulus Modular Femoral Stem | Size A & B x 13 to 26mm diameter | 2886 |  |  |
| LC030 | Revision Modular Femoral Stem | Revision Modular Femoral Stem Ti6A4I | 14-24mm Diameter x 140mm Length | 2886 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO021 | Link MP Reconstruction Hip Prosthesis | Stem, grit blast, titanium non HA | 12 - 25mm x 160mm | 2886 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA500 | Modular Revision Stem | Titanium, grit blast, non HA | 14mm x 140mm - 24mm x 140mm | 2886 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH430 | MGS Revision Modular stem | Modular stem | 130-210mm | 2886 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK059 | Stryker Modular Revision Hip System | Titanium Alloy Bowed Conical Distal Stems | Restoration Modular bowed conical distal stem 195mm, 235mm | 2886 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI081 | ARCOS Modular Revision Hip System | Grit Blast Distal Stems, non HA | 150mm - 200mm | 2886 |  |  |
| ZI611 | Revitan Modular Straight Stem | Titanium, grit blast, non HA, cobalt chrome junction | 14 x 175, 140mm; 18 x 140mm; 20, 22, 24 x 195mm | 2886 |  |  |
| ZI613 | ZMR Modular Revision Hip System - Stem | Titanium, grit blast, non HA | 115 to 185mm | 2886 |  |  |

**11.01.07.02 - Beaded**

**Body, Tumor**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY187 | Limb Preservation System | Beaded, 'Porocoat' Standard & Trochanter Replacement | Neutral, 15deg Left & Right in both styles | 6466 |  |  |

**Cone**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP982 | SROM ZTT Femoral Sleeve | Titanium, beaded without HA, proximal femoral cone | 12A-24F | 2886 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN895 | MDF Revision System | Modular sleeve with Stiktite titanium porous coating | Small, Medium, Large and X-Large - sizes 10-25 | 2886 |  |  |

**Stem, Tumour**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI739 | Segmental Trabecular Metal Femoral Component | 00-5850-032-38 Proximal TM Femur, 38mm offset - 00-5850-032-46 Proximal TM Femur, 46mm offset | 28mm & 46mm | 4420 |  |  |

**11.01.07.04 - Plasma**

**Body**

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX006 | UniSyn Proximal Femoral Body non HA | Titanium, plasma spray, non HA | single height, variable diameter and variable medial projections | 2886 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO099 | Mutars RS revision system- Metaphyseal component | RS metaphyseal component | 25mm | 2886 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI971 | ARCOS Proximal Body | Plasma spray coated proximal bodies | Sizes A-F | 2886 |  |  |

**Cone**

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX014 | Exactech M series modular Hip System | Modular Titanium Revision Hip - Metaphyseal Segment | 25-27mm, S, M, L, XL | 2886 |  |  |
| EX015 | Exactech M series modular Hip System | Femoral cone, titanium, plasma, not HA | 21 - 23mm, S, M, L, XL | 2886 |  |  |
| EX016 | Exactech Total Hip System | Modular Titanium Revision Hip - Metaphyseal Segment | 29-31mm, S, M, L, XL | 2886 |  |  |

**Stem**

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX005 | UniSyn Hip Plasma Femoral Stem | Titanium, plasma spray, non HA | <200mm | 3256 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH132 | ARCOS Modular Revision Hip System Short Distal Stems | Distal Stem bullet or slottedtip, porous plasma spray | <200mm | 3256 |  |  |

**11.01.07.05 - Unpolished and Polished**

**Body, Tumour**

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO179 | MegaSystem-C, Neck Segments | Massive, titanium | (35 - 65mm) length, (135 or 126) degree neck angle | 4764 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO117 | Mutars Proximal Femur | Mutars Proximal Femur | 50/70mm length | 4764 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW600 | METS Smooth Trochanter | Titanium, uncoated | small and standard | 4764 |  |  |
| SK158 | Howmedica Modular Resection System | GMRS Proximal Femoral Component, Cast Chrome Cobalt | Standard, Trochanteric, Smooth | 4764 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI889 | Orthopaedic Salvage System | Proximal Femoral Component, Letson or Finn, Anatomic, Ti | 7cm Left or Right | 4764 |  |  |

**Spacer, Tumour**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW605 | METS Principal Shaft | Titanium shaft | 45mm-150mm | 3958 |  |  |

**Stem**

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX003 | UniSyn Hip Fluted Femoral Stem | Titanium, highly polished, fluted | <200mm | 3256 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX017 | Exactech M series modular Hip System | Modular femoral stem, titanium, polished, non HA | 11 - 21mm x 135-165mm | 3256 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF004 | ESOP HA | ESOP Femoral Stem Diaphyseal Ti polished | Size 9-15 | 3256 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK022 | Modular Revision System Fluted Distal Stems | Titanium, polished, fluted, no HA | Stem Lengths 127 & 167mm straight & bowed. Diameter 11-26mm | 3256 |  |  |

**Stem, SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ749 | SROM Femoral Stem | Titanium, fluted, distal polished femoral stem & neck | Sizes 6-21 | 3811 |  |  |
| JJ750 | SROM Calcar Replacement Femoral Stem | Titanium, fluted, distal polished femoral stem & neck, with calcar replacement | Sizes 6-21 | 3811 |  |  |

**Stem, Tumour**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR147 | METS Smooth Integral Shaft & Stem | Titanium, uncoated, shaft and stem with round or oval collar | L=15,30mm D=27,,30mm (round) D=30x38, 36x44 (oval) | 3958 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW604 | METS Total Femoral Link Component | Curved titanium link shaft | 165mm, 225mm | 3958 |  |  |

**11.01.08 - Uncemented, Modular, HA Coated**

**11.01.08.01 - Grit Blast**

**Body**

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG018 | Securus Modular Revision Hip System | Modular Proximal Body | Std & 5mm offset | 2886 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP005 | Reef Hip Proximal Body & Neck | Titanium neck combined with small proximal body of varying size, grit blast, HA. With locking screw | 25-35mm | 2886 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO133 | Link MP Reconstruction Hip Prosthesis | Link body, Titanium, grit blast, HA | 35-65mm IN 126 & 135 degrees | 2886 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF003 | ESOP HA | Esop Femoral body Metaphyseal grit blast Ti/HA, | Left and Right Size 5-20 | 2886 |  |  |

**Stem**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC158 | H-Max M Femoral Stem Ti6AI4V | H-Max M Femoral Stem HA Coated Ti6AI4V | 9 - 18 | 3256 |  |  |

**11.01.08.02 - Beaded**

**Cone**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP981 | SROM ZTHA Femoral Sleeve | Titanium, grit blasted with HA, (proximal femoral cone) | Small / Large /XX Large size 14B-24F | 2710 |  |  |

**Spacer**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN896 | MDF Revision System | Modular Sleeve with Stiktite titanium porous coating and HA coating | Small, Medium, Large, and X-Large - sizes 10-25 | 2886 |  |  |

**11.01.08.04 - Plasma**

**Cone**

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX007 | UniSyn Proximal Femoral Body with HA | Titanium, plasma spray, with HA | single height, variable diameter and variable medial projections | 3256 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO040 | Mutars RS revision system - metaphyseal component | RS metaphyseal component | 0mm, 50mm, 40mm tapered, 50mm tapered | 3256 |  |  |

**Stem**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK058 | Stryker Modular Revision Hip System | Porous Distal Stems Titanium Plasma Spray | Stem Lengths 127 & 167mm straight & bowed. Diameter 11-26mm | 3626 |  |  |

**11.01.08.05 - Unpolished and Polished**

**Body, Tumour**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW601 | METS Spiked Trochanter | Titanium, HA coated | Small and Standard | 4181 |  |  |

**Stem, Tumour**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW610 | METS stippled Integral Shaft and Stem | Titanium, HA coated, shaft and stem with round or oval collar | L=15,30mm; D=27,30mm (round); D=30x38,36x44mm (oval) | 4551 |  |  |

**11.01.09 - Uncemented, Modular, Long Lengths (Stem ≥200mm; Body ≥75mm; Cone ≥70mm; Spacer/Sleeve ≥50mm)**

**11.01.09.01 - Grit Blast**

**Body**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ843 | reclaim Revision Hip System - Proximal Body | Proximal Body | 20-28 x 75-105mm | 3570 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA525 | Modular Revision Stem | Proximal Body, Long, Grit Blasted Titanium | 80mm-110mm | 3570 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI490 | Revitan Modular Proximal Body | Titanium, grit blast, non HA, femoral body | 55, 65, 75, 85, 95 and 105mm heights | 3570 |  |  |

**Stem**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR224 | SMR Femoral Stem | SMR Distal Component 240mm | SMR distal component 14x 240mm, SMR distal component 16 x 240mm, SMR distal component 17x240mm, SMR distal component 18 x 240mm, SMR distal component 19 x 240mm, SMR distal component 20 x 240mm, SMR distal component 22 x 240mm | 4274 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ842 | Reclaim Revision Hip System - Long Distal Stem | Long distal stem | 14-31mm x 240-290mm | 4274 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC161 | Revision Modular Stem | Revision Modular Stem Ti6AI4V | 14 - 24mm Diameter x 200mm Length | 4274 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO137 | Link MP Reconstruction Hip Prosthesis | Stem | 14 - 25mm x 210, 250, 290 & 330mm; | 4274 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA501 | Modular Revision Stem - Long | Titanium, grit blast, non HA | 14mm x 200mm - 24 x 200mm | 4274 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST011 | Stryker Modular Hip System | Conical distal stems titanium, grit blasted | Length 155mm, Diameter 14 - 28mm | 4274 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI612 | Revitan Modular Straight Stem | Titanium, grit blast, non HA, cobalt chrome junction | 14, 16, 18, 20, 22, 24, 26, 28 x 255mm; 16, 18, 20, 22, 24, 26 x 315mm | 4274 |  |  |
| ZI614 | ZMR Modular Revision Hip System - Stem | Titanium, grit blast, non HA | Stems ≥200mm | 4274 |  |  |

**11.01.09.04 - Plasma**

**Body**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH131 | ARCOS Revision Hip System Cone Proximal Body | Cone Proximal Body Porous plasma sprayed coated | 60-80mm body | 4181 |  |  |
| ZI049 | 'ZMR Taper System Modular Revision Hip | Titanium body, plasma coating, non HA | A - F | 4181 |  |  |

**Stem**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH133 | ARCOS Modular Revision Hip System Distal Stems | Distal Stems | Stems ≥200mm | 5106 |  |  |

**11.01.09.05 - Unpolished and Polished**

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX004 | UniSyn Hip Fluted Long Femoral Stem | Titanium, highly polished, fluted, long, straight & bowed | >200mm | 5106 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX019 | Exactech Total Hip System | Modular stem Titanium polished, non HA | 11-21mm x 200mm | 5106 |  |  |
| EX020 | Exactech Total Hip System | Modular stem Titanium polished, non HA | 11-21mm x 250mm | 5106 |  |  |
| EX021 | Exactech Total Hip System | Modular Titanium Revision Hip - Stem | 11-21mm x 300mm | 5106 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR046 | Stryker Modular Revision Hip System | Modular Long Bowed Titanium Polished Fluted Stem | Length 217mm, 267mm and 317mm. Diamter 11mm-26mm | 5106 |  |  |

**Stem, SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY510 | SROM Femoral Calcar Replacement Stem, long | Titanium, fluted, distal polished femoral long stem & neck, bowed and straight with Calcar Replacement | 9 -21mm diameter, greater than 200mm length | 5291 |  |  |
| DY511 | SROM Femoral Stem Long | Titanium, fluted, distal polished femoral long stem & neck, bowed and straight | 9 -21mm diameter, greater than 200mm length | 5291 |  |  |

**11.01.10 - Uncemented, Modular, HA Coated, Long Lengths (Stem ≥200mm; Body ≥75mm; Cone ≥70mm; Spacer/Sleeve ≥50mm)**

**11.01.10.01 - Grit Blast**

**Stem**

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI049 | Extreme Hip System Femoral Stem | Stem component of modular femoral stem, titanium, HA, with distal screw holes | 4 lengths - 250 to 400mm, 6 diameters | 4644 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG023 | Securus Modular Revision Hip System | Curved Femoral Stem | 250 - 300mm | 4644 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP009 | Reef Hip Femoral Stem | Titanium modular femoral stem with optional distal locking, grit blast and full HA coating | Length 225 - 375mm | 4644 |  |  |

**11.01.10.04 - Plasma**

**Body**

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI050 | Extreme Revision Hip Monobloc Epiphysis Metaphyseal Section | Combined metaphyseal and epiphyseal sections, adjustable rotation, anodized titanium with HA coating | 4 sizes | 4181 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW523 | Restoration Modular Body | Milled, Broached, Cone and Calcar body options | Milled: Dia 19-25mm with 2 mill Depths; 27-29mm with Mill Depths - Broach: 1-8 - Cone: Diam 19-31mm, Heights +0, +10, +20, +30 - Calcar: Diameter 19-29mm, 3 Heights each | 4181 |  |  |

**Stem**

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI051 | Optimal Revision Stem | Cementless, modular revision / reconstruction stem | Sizes 1-5 | 5476 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR045 | Stryker Modular Revision Hip System | Modular Long Bowed Titanium Plasma HA Stem | Length 217mm, 267mm and 317mm. Diameter 11mm - 26mm | 5476 |  |  |

**11.01.11 - Calcar Replacement**

**11.01.11.01 - Short and Standard Length**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN273 | Echelon/Spectron | Revision Hip Stem - Non-porous | 135mm - 200mm | 3422 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST586 | Osteonics omnifit head/neck hip stem | Cobal Chrome, Unpolished, standard and long with calcar | Stem sizes 5, 7 & 9 | 3422 |  |  |

**11.01.11.02 - Long Length (≥200mm)**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP121 | Solution Calcar Replacement Femoral Stem | CoCr calcar replacement stem, uncemented, beaded (Porocoat) | Size 7-10 inch (175 - 250mm) | 6382 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN271 | Echelon | Revision Hip Stem - Non-porous | 225mm - 300mm | 6382 |  |  |

**11.01.13 - Monoblock Hemis**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI062 | FR Thompson Hip Prosthesis System | Modular Curved Femoral Stem, Titanium. | 38mm - 55mm | 569 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP167 | Thompson Hip | Stainless steel (Ortron 90), Thompson unipolar monoblock femoral component | head size 40-54 | 569 |  |  |
| DP168 | Austin Moore Hip Prosthesis | Stainless steel (Ortron 90), AMP unipolar monoblock femoral component | Head size 38-60mm | 569 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW025 | Austin Moore Endoprosthesis | Long Stem - Vitallium cobalt chrome | Head size 38 to 63 | 569 |  |  |
| HW026 | Austin Moore Endoprosthesis | Standard Stem - Vitallium | 105-165mm length, Head size: 38 to 57 | 569 |  |  |
| SK196 | Exeter Hip System - ETS (endoprosthesis trauma stem) | Orthinox Stainless Steel Endoprosthesis unipolar monoblock | 40mm Offset body with monoblock head sizes 38mm, 40mm, 41mm, 42mm, 43mm, 44mm, 45mm, 46mm, 47mm, 48mm, 49mm, 50mm, 52mm, 54mm, 56mm | 569 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM037 | Fracture Head Unipolar Femoral Head | Stainless Steel or CoCr | 38-60 S/M | 569 |  |  |

**11.01.14 - Femoral Neck**

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV041 | Profemur Modular Neck | Titanium and CoCr Femoral Necks | Length 27 - 38.5mm; Neutral to Ante/Retro - Varus Valgus 2 | 1135 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD028 | R120 Femoral Neck | CoCr, varying offsets & versions | 32-38mm length, varying degrees | 1135 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC029 | Modular Neck | Modular Neck Segment - CoCrMo | Size 1-6, Sm & Lg in STD, LAT, AVR/RVL, AVL/RVR | 1135 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI052 | Modular Neck for Acor & Integrale Femoral Stems | Titanium neck, with varying alignments & tapers | 4 sizes | 1135 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH440 | Multifit Modular Neck | Modular Neck | S, M, L | 1135 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI553 | M/L Taper Kinectiv Neck | Neck component for M/L taper stem | size K, S, A, E, P, X, B, G, R, C, J, D, K1, S1, AA, E1, P1, X1, K2, E2, BB, G1, R1 ,S2, P2, G2, CC, J1, X2, R2, J2, DD | 1135 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB296 | Metha - Modular neck adaptors | Modular neck adaptors made from CoCr | CCD - 130°, 135 °, 140°; Offset - 0mm, -5mm ,+5mm; Version - 7.5° left ante/right retro, 0 °, 7.5 ° left retro/right ante | 1135 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ004 | Modula SC Neck | The complete series of Modula SC necks, all patented, consists of 15 sizes. | OX, OY, OZ, OA, OB, OC, 9X, 9Y, 9Z, 9A, 9B, 9C, 9AA, 9BB, 9CC | 1135 |  |  |
| TZ014 | S.F Modula Neck | S.F Modula Neck. Titanium for use with Adler Modular Hip Stems | OX, OY, OZ, OA, OB, OC, 9X, 9Y, 9Z, 9A, 9B, 9C, 9AA, 9BB, 9CC | 1135 |  |  |

**Complex (Neck)**

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX001 | UniSyn Hip Complex Neck | Titanium, with lateral extension for stem connection, includes calcar & non calcar replacement necks, separate locking bolt | 30-36mm non calcar, 45-55mm for calcar | 1597 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX024 | Exactech M Series body | Titanium, complex neck segment | 32 - 49mm, -5 - +30mm | 1597 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM091 | Apex Modular Neck | Titanium and CoCr with lateral extension for stem connection | 25mm - 35mm to 35mm - 50mm | 1597 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO118 | Mutars RS revision system - Proximal component | RS proximal component | 127 degrees, 32/42mm, 135 degrees, 32/42mm | 1597 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR165 | Guardian Limb Salvage System | Guardian Femoral Neck | One Size Only | 1597 |  |  |

**11.02.01 - Conventional Femoral Heads, ≤32mm**

**11.02.01.01 - Stainless Steel**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW038 | V40 Orthinox Head | Stainless Steel | 22 - 28mm dia | 740 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC195 | BioBall Femoral Head | Femoral Head Vivium ≤ 32mm | 28mm, 32mm | 740 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI058 | metallic femoral head | M30NW femoral head with 10/12 taper | 22.2mm - 32mm short, medium, long | 740 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA028 | Mathys Stainless Steel Femoral Heads | Stainless Steel, | 22-32mm | 740 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN697 | Femoral Head | Stainless steel | 22-32mm,+0-+16mm | 740 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI052 | Femoral Head | Zimaloy - Stainless Steel | 22mm, 28mm, 32mm | 740 |  |  |

**11.02.01.02 - Cobalt Chrome**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB246 | Metal Head | Isodur CoCr Femoral Head | 22.5mm, 26mm, 28mm, 32mm | 740 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI973 | Modular Head Implants | Femoral Modular Head | 22 - 32mm diameter, - 6 to =12mm neck, collared, no collar | 740 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV035 | Femoral Head | Femoral Head Cast Cobalt Chrome Alloy | 22.5mm - 32mm Femoral Head and neck ranging from -3.5mm to +7mm | 740 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR029 | CoCr Femoral Head | CoCr femoral head | Dia 22,26,28,32mm | 740 |  |  |
| CR135 | METS CoCr Femoral Head | CoCr | 28mm-32mm | 740 |  |  |
| CR245 | Tornier CoCr Femoral Head – Femoral Head ≤32mm | CoCr Femoral Head | Dia 22.2mm, 28mm and 32mm, Short, Medium, Long and Extra-Long Necks | 740 |  |  |

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX008 | Consensus Femoral Head | CoCr | 22-32mm | 740 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD039 | R120 Metal Femoral Head | R120 Metal Femoral Head <32mm | 28mm, 32mm | 740 |  |  |
| DD050 | FMP Acetabular System - CoCro Femoral Heads | CoCro femoral heads in 22mm and 32mm diameters to fit with FMP acetabular liners and FMP acetabular shells | 22mm in +0,+4,+8mm and 32mm in -4.0, +4, +8, +12mm, diameters | 740 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP124 | DePuy Femoral Head | CoCr Femoral Head Various Tapers & Neck Lengths | 22-32 mm | 740 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX022 | Exactech Femoral Head | Cobalt Chrome Head | -2 to -5mm, +0 to 10mm | 740 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM056 | SMR Femoral Head | CoCr | 22 to 40mm | 740 |  |  |
| GM092 | Apex Global Femoral Head | CoCr | 28mm to 40mm | 740 |  |  |
| GM146 | BioBall Femoral Head | Femoral Head Vivium < 32mm | 28mm, 32mm | 740 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW032 | Stryker CoCr Femoral Head | Hip - Femoral Head | 22, 26, 28, 30, 32mm | 740 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC032 | Modular Head | Modular Head CoCrMo | 28-32mm Diameter Small to XXXLarge | 740 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI094 | F2 Femoral Head | Femoral Heads, CoCr | Diameter 32mm, -4, 0, +4, +8 | 740 |  |  |
| LI106 | Hyperion Cobalt Chrome Femoral Head | Cobalt Chrome, 12/14 Taper | Sizes 22, 28 and 32 mm | 740 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO022 | Link Prosthesis Femoral Head | Prosthesis Head "B" CoCrMo | Short/medium-short/medium/Long/X-long - 22mm - 32mm and 36mm - Neck Length -3.5 to +10.5 | 740 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA469 | Mathys CoCr Femoral Head | Hip Prosthesis Femoral Head CoCrMo ≤32mm | 28 mm & 32mm, (S,M,L,XL,XXL) | 740 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU005 | Quadra Hip Femoral Head | CoCr | Dia 22mm (S to M) - Dia 28mm (S to XXL) - Dia 32mm (S to XXL) | 740 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH434 | Samo acetabular cup femoral head | CoCr femoral head | S, M, L and XL | 740 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO034 | IC-Head CoCrMo | IC Head, CoCrMo | 22,28,32mm - S-M-L-XL | 740 |  |  |
| OO070 | Adler CoCr Head | Cobolt Chrome Femoral Heads for Adler Stems 22,28mm OD | Short, Medium, Long in 22 and 28 mm | 740 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF005 | ESOP HA | Femoral Head CoCr | 22.2 -32mm | 740 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF033 | Metal Femoral Head | Cobalt Chrome | 28mm - 32mm | 740 |  |  |
| SF046 | Signature Femoral Head <=32mm | Cobalt Chrome Femoral head | Offsets S, M, L & XL | 740 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM055 | Universal Femoral Head | Chrome Cobalt | =< 32mm | 740 |  |  |
| SN280 | Femoral Head | CoCr | <=32mm | 740 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG005 | JRI Femoral Head | Cobalt Chrome Femoral; Heads | 28mm, and 32mm head sizes | 740 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR130 | Gladiator Bipolar Hip System | Gladiator bipolar hip system, bipolar CoCr head 22mm to 32mm | 22mm short, 28mm short, medium, long 32mm short medium long | 740 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI051 | Femoral Head | Zimaloy - Co Cr | 22mm - 32mm | 740 |  |  |
| ZI358 | Durasul Ballhead for Inserts | CoCr femoral head | 22, 28, 32 | 740 |  |  |
| ZI380 | Femoral Head | Head - Metal (Zweymuller Allopro) - CoCr | 22mm, 28mm, 32mm | 740 |  |  |

**Low Frequency Ion Treatment**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR026 | Stryker CoCr Femoral Head | Cobal Chrome with LFIT Treatment | 22-32mm | 1942 |  |  |

**11.02.01.03 - Alumina**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD041 | R120 Ceramic Femoral Head | R120 Ceramic, Biolox Femoral Head <32mm | 28mm - 3.5mm to +3.5mm 32mm - 4.0mm to +4.0mm | 1850 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX023 | Exactech Femoral Head | Ceramic/Femoral Head, Biolox Forte | -2 to -5mm, +0 to +10mm | 1850 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM057 | SMR Ceramic Femoral Head | Ceramic, Biolox Forte | 28 to 36mm | 1850 |  |  |
| GM093 | Apex Global Ceramic Femoral Head | Ceramic, Biolox Forte | 28mm to 36mm | 1850 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW017 | Stryker Biolox Forte Alumina Femoral Head | Hip - Femoral Head | 28, 32mm | 1850 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ751 | DePuy Ceramic Heads | Ceramic (Biolox Forte) Femoral head various tapers & neck lengths | ≤32mm | 1850 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI073 | Ball Heads 12 - 14 Taper (Alumina) | Ceramic femoral head, bilox forte | ≤32mm | 1850 |  |  |
| LI107 | Austofix Ceramic System | Biolox Ceramic Femoral Head | 28 and 32 mm | 1850 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO023 | Link Prosthesis Femoral Head | Prosthesis Head "A" Biolox forte Ceramic | Short/medium - short /medium | 1850 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA020 | Mathys Ceramic Femoral Head | Ceramic, Bionit (alumina) | diameter 28-32mm | 1850 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH433 | Samo acetabular cup ceramic head | Ceramic femoral head | S, M, L, and XL | 1850 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF006 | ESOP HA | Femoral Head Alumina Ceramic | 28 and 32mm Diameter | 1850 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG020 | JRI Ceramic femoral Head | Total Hip Replacement (THR) Ceramic Femoral Heads, Biolox Delta Ceramic, and Alumina Oxide | 12 / 14 Taper, Biolox Delta Ceramic head sizes 28mm, 32mm. Alumina Oxide head sizes 28mm | 1850 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR124 | Transcend/Lineage Articulation System | Head ceramic | 28mm, 32mm, 3 lengths | 1850 |  |  |

**Sleeve**

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG015 | JRI Total Hip System | Ceramic femoral head with sleeve | 28, 32, 36mm | 2035 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR023 | Stryker Revision Femoral Head, Biolox Forte Alumina | With pre assembled titanium sleeve | 28, 32mm | 2035 |  |  |

**11.02.01.05 - Ceramic Mix**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB250 | Biolox Delta Ceramic Head | Biolox Delta Ceramic Head | 28 & 32mm diameter | 1942 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI058 | Modular Ceramic System | Ceramic Head, Aluminium Alloy, biolox Delta | 28-32mm | 1942 |  |  |

**Motion Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BJ006 | Ceramic modular head | Biolox Delta Ceramic heads 32mm or less | 28 and 32mm | 1942 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV038 | Delta Modular Heads | Biolox Delta Heads | 28mm, 32mm in -3.5mm, 0mm, + 3.5 neck lengths | 1942 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR180 | Ceramic modular head | Biolox Delta Ceramic heads 32mm or less | 28 and 32mm | 1942 |  |  |
| CR193 | Biolox Option (≤32mm) | Biolox Option Ceramic Femoral Heads | 28mm, 32mm | 1942 |  |  |
| CR257 | Meije Duo Femoral Head Delta Ceramic <32 | Femoral Head Ceramic | Short, Med, Long, Extra Long, 22.2mm or 32mm | 1942 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY551 | Delta modular head | Delta ceramic modular head | 32mm | 1942 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM131 | Biolox Delta Ceramic Femoral Heads | Biolox Delta Ceramic Femoral Heads 28mm 32mm | Biolox Delta Femoral Head 28mm - -3.5mm to +3.5mm and Biolox Delta Femoral Head 32mm - 3.5mm to +7mm | 1942 |  |  |
| GM166 | BioBall Delta Femoral Head, 32mm or less | Femoral Head Biolox Delta Ceramic, 28mm and 32mm | 28mm, 32mm | 1942 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ752 | DePuy Delta Heads | Delta femoral head various tapers & neck lengths | ≤32mm | 1942 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC152 | Modular Biolox Delta Head | Modular Biolox Delta Head | 28 - 32mm Small to Large | 1942 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI074 | Delta Ceramic Head | Biolox Delta Head | 28 and 32mm heads | 1942 |  |  |
| LI098 | DC2 Femoral Head | Delta Ceramic Femroal Heads | Diameter 28mm, 32mm, S, M, L, XL | 1942 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA482 | Ceramys Ceramic Femoral Head | Ceramic, zirconia alumina combination | 28 L, 28 M, 28 S, 32 XL, 32 L, 32 M, 32 S | 1942 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU096 | Biolox Delta Ceramic Ball Heads | Ceramic femoral heads, BIOLOX® Delta AI2 O3 -ZrO2 | Ball Head 12/14 Ø 28 Sizes: S, M and L - Ball Head 12/14 Ø 32 sizes: S, M, L and XL | 1942 |  |  |
| MU117 | Mectacer Biolox Option Ceramic Heads (<32) | Biolox Option Ceramic Femoral Heads | 28mm & 32mm | 1942 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO032 | IC- Head Biolox delta | Biolox delta ceramic head | 28 and 32mm. Small, medium and large. | 1942 |  |  |

**MAC Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RL002 | Mac Surgical BIOLOX Delta ceramic heads 28mm and 32mm | BIOLOX Delta ceramic heads | T28mm and 32mm is available with a diameter of 28 and 32mm. The 28mm diameter is availble in 3 different head-neck lengths ( Short, medium long). The 32mm diameter lengths (short, medium long, X-long) | 1942 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF044 | Signature Delta Femoral Head <=32mm | Ceramtec Delta Ceramic Femoral Head | Offsets S, M, L & XL | 1942 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM144 | Universal Delta Ceramic Femoral Head | Delta Ceramic | <=32 - S, M, L, XL,XXL | 1942 |  |  |
| SM165 | Revision Delta Ceramic Femoral Head | Biolox Option Head | ≤32mm | 1942 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR028 | Stryker Delta Ceramic Heads | Femoral Head - Delta Ceramic | <32mm | 1942 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ002 | Adler Ceramic Head <32 | Ceramic Femoral Heads for Adler Stems. Biolox Forte and Delta. 28,32mmOD | Short, Medium, Long in 28 and 32mm | 1942 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI538 | Ceramic primary & revision femoral head | Biolox Delta Ceramic | 28 & 32mm | 1942 |  |  |

**Sleeve**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ818 | DePuy Delta TS Heads | Delta ceramic femoral head with titanium sleeve | ≤32mm, +1 to +12 | 2128 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC153 | Revision Modular Biolox Delta Head | Revision Modular Biolox Delta Head Ti6AI4V 12/14 Taper | 28 - 32mm Small to Xlarge | 2128 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA484 | Ceramys Ceramic Revision Femoral Head | Ceramic, zirconia alumina combination, supplied with titanium taper sleeve | 28 L, 28 M, 28 S, 28 XL, 32 L, 32 M, 32 S, 32 XL, 28, 32 | 2128 |  |  |

**11.02.01.06 - Ceramicised Metal**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN687 | Femoral Head | 12/14, 14/16 Taper, Oxinium | 22 - 32mm, -3 - +16mm | 1942 |  |  |

**11.02.02 - Conventional Femoral Heads, >32mm**

**11.02.02.01 - Stainless Steel**

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM145 | BioBall Femoral Head | Femoral Head Vivium > 32mm | 36mm to 58mm | 750 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW395 | V40 Orthinox Head | Stainless Steel | >32mm | 750 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC156 | Cephalic Head | Cephalic Head AISI 316L | 41 - 57mm Diameter | 750 |  |  |
| LC191 | BioBall Femoral Head | Femoral Head Vivium > 32mm | 36mm to 58mm | 750 |  |  |
| LC193 | BioBall Femoral Head | Femoral Head Vivium > 32mm | 36mm to 58mm | 750 |  |  |
| LC196 | BioBall Femoral Head | Femoral Head Vivium > 32mm | 36mm, 38mm | 750 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA467 | Mathys Unipolar Femoral Head | Stainless steel, unipolar head | 42 mm - 58mm | 750 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU018 | Medacta Unipolar Head | Stainless steel, solid head | Size 40-56mm with variable offsets | 750 |  |  |

**11.02.02.02 - Cobalt Chrome**

**Austofix**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AX103 | U2 Femoral Head | Unipolar Femoral heads, CoCr | Size 42 - 56mm | 879 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI875 | Endo II Head | Modular Head - CoCr | 41 mm through 61mm | 879 |  |  |
| BI877 | Freedom 36 mm Modular Head | Modular Head | 36mm, -6mm to +9mm | 879 |  |  |
| BI974 | Modular Head Implants | Femoral Modular Head | 36mm diameter , - 6 to + 12mm neck, collared, no collar | 879 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV027 | Transcen/Lineagte Articulation System | Metal Femoral Head CoCr | 28mm- 36mm, 4 lengths | 879 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR084 | CoCr Femoral Head | CoCr Modular Head | Dia 36-62 | 879 |  |  |
| CR246 | Tornier CoCr Femoral Head – Femoral Head >32mm | CoCr Femoral Head | Dia 36mm, Short, Medium, Long and Extra-Long Necks | 879 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD038 | R120 Metal Femoral Head | R120 Metal Femoral Head >32mm | 36mm | 879 |  |  |
| DD049 | Foundation Unipolar System - CoCr Unipolar Femoral Heads | CoCr unipolar femoral heads, 40mm to 64mm. Unipolar Femoral Heads | 40mm to 64mm in 2mm increments | 879 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY402 | Cathcart Unipolar Head | CoCr Unipolar Femoral head. Needs to be used with DY403 Head Taper insert | 41 to 60mm | 879 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX003 | L-Series Unipolar Head | L-Series unipolar is a modular endoprosthesis consisting of a truncated spherical head and interchangeable neck sleeves. The device is fully machined from cobalt chrome conforming to ASTMF 1537-94 | unipolar head: 42mm, 43mm, 44mm, 45mm, 46mm, 47mm, 48mm, 49mm, 50mm, 51mm, 52mm, 53mm, 54mm, 55mm taper sleeve: 12/14-3.5mm, 12/14 +0mm, 12/14 +3.5mm, 12/14 +7mm, 12/14 +10mm | 879 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM066 | BioBall Femoral Head | Femoral Head Vivium > 32mm | 36mm to 58mm | 879 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC157 | Modular Head | Modular Head CoCrMo | 36mm Diameter Small to XXXLarge | 879 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI096 | F2 Large Femoral Head | Femoral heads, CoCr | Diameter 36mm, -4, 0, +4, +8 | 879 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA542 | Mathys CoCr Femoral Head | CoCr Femoral Head | 36mm, S to XXL | 879 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU097 | Femoral Head | CoCr Femoral Ball Head 12/14 | Ø 36mm & Ø 40mm: both of sizes S-M-L-XL-XXL | 879 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO169 | Adler CoCrMo Heads >32mm | Adler CoCrMo Heads >32mm | Short, Medium, Long, X-Long | 879 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF025 | Unipolar Femoral head | Femoral head manufactured from Cobalt Chrome | 40-62mm | 879 |  |  |
| SF047 | Signature Delta Femoral Head >=36mm | Cobalt Delta Femoral Head | Offsets S, M, L & XL | 879 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN308 | Unipolar Head | Co Cr | 12/14 42 - 61mm | 879 |  |  |
| SN809 | Femoral head | CoCr | >32mm | 879 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST570 | UNITRAX | Vitallium alloy /CoCr | 38-64mm OD 2mm increments | 879 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR129 | Gladiator Bipolar Hip System Bipolar CoCR Head | Gladiator Bipolar Hip System Bipolar CoCR Head 36mm | 36mm Short Medium Long | 879 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI054 | Femoral Head | Cobal Chrome femoral Head | 38 - 63mm | 879 |  |  |
| ZI347 | Femoral Head | CoCr femoral head | 42 to 60 | 879 |  |  |
| ZI359 | Large Zimmer Femoral Heads | CoCr femoral head | 34 - 38mm | 879 |  |  |

**Low Frequency Ion Treatment**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK405 | LFIT Femoral Heads | Femoral head with low friction ion treatment | 36mm-72mm | 2128 |  |  |

**11.02.02.03 - Alumina**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD040 | R120 Ceramic Femoral Head | R120 Ceramic, Biolox Femoral Head > 32mm | 36mm | 1901 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW394 | Stryker large ceramic femoral head | Biolox Forte | 36mm - 60mm | 1901 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI055 | Alumina Head | Ceramic femoral head, biolox forte | >32mm | 1901 |  |  |
| LI104 | Austofix Ceramic System | Biolox ceramic femoral head | 36mm | 1901 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA517 | Bionit Ceramic Femoral Head | Femoral Head, Ceramic | 36 to 54mm | 1901 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM167 | Revision Delta Ceramic Femoral Head | Biolox Option Head | >32mm | 1901 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR089 | Alumina Femoral Head | Head ceramic | 36-56mm, short, medium, long | 1901 |  |  |

**11.02.02.05 - Ceramic Mix**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB302 | Biolox Delta Ceramic Head | Biolox Delta Ceramic Head | 36 & 40mm diameter | 2128 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH036 | Biolox Delta Option Ceramic Femoral Heads | ceramic modular head, biolox delta | 36mm to 60mm | 2128 |  |  |

**Motion Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BJ005 | Ceramic Modular head | Biolox Delta Ceramic heads > 32mm | 36, 40 and 44mm | 2128 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV028 | Delta Modular Heads | Biolox Delta Heads | 36mm - 44mm in -3.5mm, 0mm, +3.5 neck lengths | 2128 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR179 | Ceramic Modular head | Biolox Delta Ceramic heads > 32mm | 36, 40 and 44mm | 2128 |  |  |
| CR194 | Biolox Option (>32mm) | Biolox Option Ceramic Femoral Head | 36mm and 40mm | 2128 |  |  |
| CR234 | Meije Duo Femoral Heads Delta Ceramic >32 | Femoral Head Delta Ceramic >32 | short, med, long, extra long, 36mm | 2128 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY464 | DePuy Delta Ceramic Femoral Head | Ceramic delta >32mm | >32mm | 2128 |  |  |
| DY552 | Delta modular head | Delta ceramic modular head | 36-58mm | 2128 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM132 | Biolox Delta Ceramic Femoral Heads | Biolox Delta Femoral Head 36mm | Biolox Delta Femoral Head 36mm -4.0mm to +8.0mm, 40mm -4.0mm to +8.0mm | 2128 |  |  |
| GM165 | BioBall Delta Femoral Head, >32mm | Femoral Head Biolox Delta Ceramic, >32mm | 36mm, 40mm, 44mm, 48mm | 2128 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC154 | Modular Biolox Delta Head | Modular Biolox Delta Head | 36 - 40mm Small to Large | 2128 |  |  |
| LC192 | BioBall Delta Femoral Head | Femoral Head Biolox Delta | 28mm, 32mm, 36mm, 40mm, 44mm, 48mm | 2128 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI075 | Large Delta Ceramic Head | Biolox Delta Head | 36mm heads | 2128 |  |  |
| LI101 | DC2 Large Femoral Head | Delta Ceramic Femoral Heads | Diameter 36mm, 40mm, 44mm, S, M, L, XL | 2128 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA483 | Ceramys Large Ceramic Femoral Head | Ceramic, zirconia alumina combination, large diameters | 36 XL, 36 L, 36 M, 36 S | 2128 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU095 | Biolox Delta Ceramic Ball heads | Ceramic femoral heads, BIOLOX® Delta Ai2 O3 -ZrO2 | Ball Head 12/14 Ø 36 Sizes: S, M, L and XL - Ball Head 12/14 Ø 40 Sizes: S, M, L and XL - Ball Head 12/14 Ø 44 Sizes: S, M, L and XL | 2128 |  |  |
| MU118 | Mectacer Biolox Option Ceramic Heads (>32) | Biolox Option Ceramic Femoral Heads | 36mm, 40mm, 44mm | 2128 |  |  |

**MAC Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RL001 | Mac Surgical BIOLOX Delta Ceramic Heads 36mm and 40mm | BIOLOX Delta Ceramic Heads 36mm and 40mm | 36mm and 40mm - both diameters are available in 4 different nead-neck-lengths (short, Medium, Long, X-Long) | 2128 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF023 | Ceramic Femoral Head | Ceramic Femoral Head - Delta | 36 to 44mm | 2128 |  |  |
| SF045 | Signature Delta Femoral Head >=36mm | Ceramtec Delta Femoral Head | offsets S, M, L & XL | 2128 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM095 | Universal Delta Ceramic Femoral Head | Delta Ceramic | >32mm | 2128 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR029 | Stryker Large Femoral Head - Delta Ceramic | Delta Ceramic | 36mm - 50mm | 2128 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG026 | JRI Total Hip System | Total Hip Replacement (THR) Ceramic Femoral Heads, Biolox Delta Ceramic, and Alumina Oxide | 12 / 14 Taper, Biolox Delta Ceramic head sizes 36mm & 40mm, Alumina Oxide head sizes 28mm | 2128 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ003 | Adler Ceramic Head >32 | Biolux delta ceramic head | Short, Medium, Long; in 36mm and 48mm | 2128 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI539 | Ceramic primary & revision femoral head | Biolox Delta Ceramic | 36 - 48mm | 2128 |  |  |

**Sleeve**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ819 | DePuy Delta TS Heads | Delta ceramic femoral head with titanium sleeve | >32mm, +1 to +12 | 2312 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC155 | Revision Modular Biolox Delta Head | Revision Modular Biolox Delta Head Ti6AI4V 12/14 Taper | 36 - 40mm Small to Xlarge | 2312 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA485 | Ceramys Large Ceramic Revision Femoral Head | Ceramic, zirconia alumina combination, large diameters, supplied with titanium taper sleeve | 36 L, 36 M, 36 S, 36 XL, 36 | 2312 |  |  |

**11.02.02.06 - Ceramicised Metal**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO033 | IC-Head Biolox delta | Biolox delta ceramic head | 36mm. S, M, L and XL. | 2128 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN812 | Femoral Head | 12/14, 14/16 Taper, Oxinium | >32mm, -3 - +16mm | 2128 |  |  |

**11.02.03 - Metal on Metal Heads**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI056 | Exceed M2A Femoral Head | Head, Chrome Cobalt, Metal on metal | 28mm, -6mm to +12mm neck | 2220 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR020 | Metalok Femoral Head | Metal on metal, CoCr | Head 28mm (short/med/long neck) | 2220 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD051 | FMP Femoral Head | CoCr Femoral Head | 22-32mm | 2220 |  |  |
| DD052 | FMP Femoral Head | CoCr Femoral Head | 34-38mm | 2220 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY530 | Pinnacle Femoral Head | CoCr metal on metal | 33-48mm | 2220 |  |  |
| DY531 | Pinnacle Femoral Head | CoCr metal on metal | 28-32mm | 2220 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO047 | ICON Femoral Head | CoCr, metal on metal, large diameter | 38-58mm | 2220 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR092 | BFH Total, A-class | Cobalt Chrome super finished femoral head. Size range from 36mm to 56mm in 2mm increments with 3 head lengths per size | 36mm to 56mm in 2mm increments each with - 3.5mm, 0mm, + 3.5mm head lengths | 2220 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI472 | Durom (Metasul) Resurfacing System - Ballhead | Forged CoCr femoral head | A1 to L1 | 2220 |  |  |
| ZI734 | Metasul Femoral Head | Wrought forged High Carbon Cobalt Chrome metal on metal | 36 - 60mm | 2220 |  |  |
| ZI735 | Metasul Femoral Head | Wrought Forged High carbon Cobalt Chrome metal on metal | 28mm - 32mm | 2220 |  |  |

**11.02.04 - Resurfacing, Cemented**

**11.02.04.01 - Metal**

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO049 | ICON Resurfacing Head | CoCr, cemented, resurfacing, metal on metal | 38-58mm head | 3099 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ001 | ADEPT MoM Resurfacing Head | Resurfacing Head MoM, Cast CoChr | 38-58 going up in 2mm increments | 3099 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN743 | Birmingham Hip Resurfacing Prostheses - Femoral Component | Cobal Chrome | 38 - 58 mm heads | 3099 |  |  |

**11.02.06 - Bipolar/Multipolar**

**11.02.06.01 - Bipolar**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB249 | Bipolar Head | Bipolar shell plus liner | 38 - 60mm | 793 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP171 | Hastings Bipolar Prosthesis | Bipolar femoral head, CoCr with fixed UHMWPE insert | Size 36 - 56 | 793 |  |  |
| DP188 | Self Centering Bipolar Head | Bipolar femoral head, CoCr with UHMWPE insert | 39-65mm outer diameter | 793 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX008 | L-Series Bipolar Head | The L-Series Bipolar Head is a modular two piece device consisting of a spherical cobalt chrome shell and interchangeable polyethylene liner inserts | 28mm 40mm OD, 28mm 41mm OD, 28mm 42mm OD, 28mm 43mm OD, 28mm 44mm OD, 28mm 45mm OD, 28mm 46mm OD, 28mm 47mm OD, 28mm 48mm OD, 28mm 49mm OD, 28mm 50mm OD, 28mm 51mm OD, 28mm 52mm OD, 28mm 53mm OD, 28mm 54mm OD, 28mm 55mm OD, 28mm 57mm OD, 28mm 59 mm OD, 28mm 61mm OD, 22mm 40mm OD, 33mm 41mm OD, 22mm 42mm OD, 22mm 43mm OD, 22mm 44mm OD, 22mm 45mm OD, 22mm 46mm OD, 22mm 47mm OD, 22mm 48mm OD, 22mm 49mm OD, 22mm 50mm OD, 22mm 51mm OD, 22mm 52mm OD, 22mm 53mm OD, 22mm 54mm OD, 22mm 55mm OD, 22mm 56mm OD | 793 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO036 | LINK Vario bipolar Cup | Shell with unmodified polyethylene plus locking ring | Inner diameter: 28 - 32mm - Outer diameter: 44 - 65mm | 793 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA025 | Mathys Bipolar Femoral Head | Stainless steel with fixed UHMWPE insert | 28mm Inner diameter, 42-58mm outer diameter | 793 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU021 | Medacta Bipolar Head | Stainless Steel, with UHMWPE insert | Ball head diameter 22.2mm, sizes: from 39 to 52mm. - Ball head diameter 28mm, sizes: from 42 to 60mm. | 793 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO035 | Bi-polar head | Bipolar head | 38mm - 62mm | 793 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN267 | Tandem/Convene | Shell/Liner | 22 - 64mm | 793 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST566 | Osteonics hip prostheses | Bipolar shell and polyethylene insert (factory Assembled) | ID 22, 26, 28, 32mm dia | 793 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG003 | Furlong Hemi Range | Bipolar head | 40-58mm | 793 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR128 | Gladiator Bipolar Hip System | Gladiator Bipolar | 36mm x 22mm, 37mmx22mmx38mmx22mm, 39mmx22mm, 40mmx22mm, 41mmx22mm, 42mmx28mm, 43mmx28mm, 44mmx28mm, 45mmx28mm, 46mmx32mm, 47mmx32mm, 48mmx32mm, 49mmx32mm, 50mmx36mm, 51mmx36mm, 52mmx36mm, 53mmx36mm, 54mmx36mm, 55mmx36mm, 56mmx36mm, 57mmx36mm, 58mmx36mm, 5 | 793 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI286 | Zimmer Acetabular Cup | Multipolar (Bipolar) Cup-Co Chr W/WHMWPE | Outer Diameter 38 - 72mm, Inner Diameter 22,28, or 32mm | 793 |  |  |

**11.02.06.02 - Tripolar/Multipolar**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC162 | Lock Bipolar Head and Liner | Self Centering Head CoCrMo and UHMWPE Liner | Diameter x 28mm x OD 41-57mm | 1154 |  |  |
| LC163 | Met Poly Mobile Liner | Met Poly Mobile Liner UHMWPE | ID 28mm x OD 40-58mm | 1154 |  |  |

**11.03.01 - Cups, Cemented**

**11.03.01.01 - Unmodified polyethylene**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB236 | Polyethylene Acetabular Cup | Unmodified Polyethylene | 22.2mm-32mm articulations; 40mm-64mm diameters | 694 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI129 | Mallory Head Hip System | Acetabular cup, UHMWPE | 40-80mm | 694 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR042 | Cenator Acetabular Cup | Flanged Cemented UHMWPE | Dia 40 - 62mm, 22, 26, 28 heads | 694 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX052 | All Polyethylene cemented acetabular component | The All Polyethylene cemented acetabular components are indicated for use in skeletally mature individuals undergoing primary surgery for total hip replacement due to osteoarthritis, rheumatoid arthritis, osteonecrosis, ankylosing spondylitis, congential hip dysplasia, post-traumatic degenerative problems of the hip, and for treatment of proximal femoral fractures where prosthetic replacement is determined by the surgeon as the preferred treatment. | 22mm ID: 44mm OD, 46mm OD, 48mm OD, 50mm OD, 52mm OD, 54mm OD 28mmID: 48mmOD, 50mmOD, 52mmOD, 54mm OD, 56mm OD, 58mm OD, 60mm OD 32mm ID: 52mm OD, 54mmOD, 56mm OD, 58mm OD, 60mm OD | 694 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM128 | Contile Fin II Acetabular, Mueller Cup 28mm and 32mm | Mueller Cup | 28mm Neutral and 10 Degree, 32mm Neutral and 10 Degree | 694 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ755 | OGEE Cemented Cup | UHMWPE cup, cemented | 22 - 32mm inner diameter, 40-53mm outer diamter | 694 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC020 | Lima Cemented Cup | UHMWPE Cemented Cup Unmodified | 28-36mm OD x 44-58mm OD 20\* | 694 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO018 | LINK IP Acetabular Cup | UHMWPE unmodified | 40 - 58mm | 694 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA027 | CCB Cemented UHMWPE Cup | UHMWPE, low & full profile | 28/32 ID - 42/64 OD | 694 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU144 | APRICOT full PE Cemented Cup | Flat edge full PE cemented cup | 002, 028, 032 | 694 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO138 | IC Muller PE Cup | PE acetabulum cup with 0 and10 degree lip - cemented | 44-62mm, 28-32mm | 694 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG007 | JRI Cemented Cup | UHMWPE Cup unmodified Cemented | 28mm and 32mm | 694 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR120 | WMT Acetabular Cups All Poly | UHMWPE unmodified | 42 - 68mm in 2mm increments | 694 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI027 | ZCA Acetabular Cup | UHMPE unmodified | 47 - 61 | 694 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI384 | Low Profile Cup - Cups cemented | UHMPE unmodified | 22/36 to 32/64 | 1064 |  |  |

**11.03.01.02 - Modified polyethylene**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW029 | Duration Polyethelene cemented acetabular component | Duration Poly Cup - Enhanced Polyethylene | 22 - 36 mm ID | 866 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ689 | Marathon Cup System Cemented Acetabular Cup | Cemented modified UHMWPE acetabular cup with flange | Inner diameter 22-36mm, outer diameter 38-53mm | 866 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI103 | P2 Cemented Cup | Cemented Acetabular Cup | Size 49 - 61 | 866 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU143 | APRICOT full PE HC Cemented Cup | Flat Edge full High-Cross PE cemented Cup | 022, 028, 032, 036 | 866 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK460 | Exeter Rim Fit Flanged X3 Cup | X3 Highly crosslinked Cup | 40 - 60 OD, 22 - 44 ID | 866 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN696 | Reflection | Acetabular Cup - XLPE | 22-36mm,40-61mm | 866 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI314 | ZCA All Poly Acetabular Cup - XLPE | UHMPE modified | 22, 26, 28 & 32 mm heads; 47-61mm diameter; flanged and non-flanged | 866 |  |  |
| ZI957 | Exceed ABT Cemented Cup | Cemented UHMWPE Cup | 46-60 outer diameter | 866 |  |  |

**Flange**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW030 | Contemporary Hip System Range | Exeter Contemporary Flanged modified Enhanced Polyethylene | ID: 26, 28, 32. OD 46, 48, 50, 52, 54, 56, 58, 60 | 889 |  |  |

**11.03.01.03 - Constrained, modified and unmodified polythylene**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW043 | Brunswick Cup | Polyethylene | 44, 48, 50, 52, 54, 56mm OD | 770 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO019 | Lubinus eccentric Acetabular Cup | UHMWPE constrained | 44 - 58mm | 770 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO137 | IC Muller PE snap lock cup | PE acetabulum cup , constrained | 44 – 62mm, 28 or 32mm | 770 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK430 | Trident Constrained All Poly Acetabular Cup | UHMWPE constrained cemented cup | 40-70mm | 770 |  |  |

**11.03.01.04 - Metal Shell**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH040 | Avantage Dual Mobility Cemented Acetabular Cup | Acetabular shell, polished inner surface, Stainless Steel | 44mm - 50mm | 1665 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR232 | Dual Mobility Cup, Shell Cemented | Acetabular Shell, Cemented stainless steel with groove, internal mirror polished | 42mm to 60mm | 1665 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO282 | Novae STICK Dual Mobility Cup | A cemented metal acetabular dual mobility cup designed to be used with a polyethylene liner | 43-69mm diameter in 2mm increments | 1665 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI059 | Saturne Cemented Tripolar Cup | Stainless steel cemented acetabular cup with an anatomical anti-disloction profile | Sizes 44 - 60 in 2mm increments | 1665 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM133 | Polar Cup Cemented Acetabular Shell | Stainless steel, cemented shell that has polished inner surface for dual mobility with constrained UHMWPE liner/head | 43-63MM | 1665 |  |  |

**11.03.02 - Shells, Uncemented**

**11.03.02.01 - Grit Blast**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI874 | Allofit IT Shell | Titanium Shell, Macro texture, Non HA | Shell outer diameter: 42mm-74mm in 2mm increments | 2128 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI353 | Allofit Cup | Titanium, macro texture, non HA | 46 - 68mm | 2498 |  |  |

**11.03.02.02 - Beaded**

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV032 | Dynasty Acetabular System/ Actebular Shell | Beaded Acetabular shell non HA | 42 - 76mm in 2mm increments | 2320 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD023 | FMP Acetabular Shell | Titanium, non HA, beaded, variable screw holes | 42-70mm | 2320 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP360 | Duraloc Acetabular Shells | Titanium, beaded, (Porocoat) non HA, with or without holes &/or spikes | Size 36-76 | 2320 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA496 | SeleXys Acetabular PC Shell | Uncemented Ti acetabular shell, beaded, non HA | 42mm - 72mm in 2mm increments | 2320 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR109 | Procotyl L Acetabular System / Acetabular shell non HA | Beaded Acetabular shell non HA | 42 - 68mm in 2mm increments | 2320 |  |  |
| WR127 | Lineage and Transcend Acetabular Systems | Titanium, beaded, non HA | Shells 40 - 80mm in 2mm increments | 2320 |  |  |

**SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY521 | Pinnacle Acetabular Shell | Titanium, beaded (Porocoat), not HA, acetabular cups | 38 - 80mm | 2690 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL084 | Reflection | Acetabular cup, 3-Hole, Beaded, Titanium Alloy | 40-68 mm | 2690 |  |  |
| SL085 | Reflection | Acetabular Cup, Spiked, Beaded, Titanium Alloy | 40-68 mm | 2690 |  |  |

**11.03.02.03 - Mesh**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO170 | MUTARS RS Cup | Acetabulum reconstruction cup, flange multiple screw holes | 46, 50, 54, 58, 62mm - right & left | 2312 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI386 | Fitmore Cup | Titanium mesh non HA | 42 to 68mm | 2312 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI034 | Trilogy Acetabular Cup | Titanium mesh (fibre metal) non HA for UHMPE insert | 38 - 80 | 2682 |  |  |

**11.03.02.04 - Plasma**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH365 | G7 Acetabular Shell | Acetabular Shell, porous plasma, non-HA | 42mm to 68mm in 2 mm increments | 2128 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX011 | Novation Crown Cup Shell - plasma coated | Novation Crown Cup and Liners: No-Hole and Cluster Hole design options, shells manufactured from titanium (Ti) alloy with plasma coating, sphere and taper inner diameter geometry. | Shell: No-Hole shell size 48-68, 2mm increments; Cluster Hole Size 48-68, 2mm increments; Multi-Hole Size 48-56, Multi-Hole with Rim Fixation, Size 56-68 | 2128 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF028 | Cementless Cup plasma coated | Cementless Cup are availbe with No-Hole and Cluster Hole design options, shells manufactured from titanium (Ti) alloy with plasma coating, sphere and taper inner diameter geometry | Shell: No-Hole shell size 48-68, 2mm increments; Cluster Hole Size 48-68, 2mm increments; Multi-Hole Size 48-56, Multi-Hole with Rim Fixation, Size 56-68 | 2128 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM128 | POLAR CUP ACETABULAR Cementless Shell | Stainless steel with titanium plasma spray coating that has polished inner surface for dual mobility with constrained UHMWPE liner/head | 43-67MM | 2128 |  |  |

**Flange**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM129 | POLAR CUP ACETABULAR Cementless Shell | Stainless steel with titanium plasma spray coating and pegs & flanges, that has polished inner surface for dual mobility with constrained UHMWPE liner/head | 43-67MM | 3052 |  |  |

**SCP**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI111 | Mallory Head Hip System | Acetabular shell, Titanium Alloy, plasma, non HA | 40-80mm | 2498 |  |  |

**11.03.02.05 - Porous Metal**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI971 | Regenerex Ringloc+ | Acetabular shell, solid, limited hole or multi hole, Porous Ti Alloy | 48 to 72mm OD | 3099 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ653 | Pinnacle Hip System - Gription Cup | Porous metal acetabular cup | 38 - 80mm | 3099 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC164 | Delta TT Acetabular Cup | Delta TT Acetabular Cup Ti6AI4V | 44 - 76mm | 3099 |  |  |
| LC165 | Delta One TT Acetabular Cup | Delta One TT Acetabular Cup Ti6AI4V | 44 - 66mm | 3099 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI099 | C2 Acetabular Shell | titanium Cup with sintered titanium coating | 48 - 68mm | 3099 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU140 | Mpact Acetabular Shells | Cementless titanium acetabular shell, variable holes | 44 to 66 | 3099 |  |  |
| MU141 | Mpact Revision Acetabular Shells | Cementless titanium acetabular shell, variable holes | 44 to 76 | 3099 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF144 | Logical G Shell | titanium Cup with sintered titanium coating | 44 - 68mm | 3099 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK428 | Trident Tritanium Acetabular Shells | Acetabular Shell, tritanium | 40mm - 80mm | 3099 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ005 | Fixa Ti-Por Cup | Porous Matrix Titanium, Screw Holes with Plugs, Hemispherical Acetabular Cup | 44-66mm | 3099 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI325 | Trabecular Metal Modular Acetabular System | Titanium, porous tantalum | 38-80mm diameter; Cluster, Multiholed, No Holes | 3099 |  |  |
| ZI617 | Continuum Acetabular Shell | Trabecular Metal Acetabular Shell | 40CC, 42DD, 44EE, 46FF, 48GG, 50HH, 5II, 54JJ, 56KK, 58LL, 60MM, 62NN, 64OO, 66PP, 68QU, 70RR, 72SS, 74TT, 76UU, 78VV, 80W | 3099 |  |  |

**11.03.03 - Shells, Uncemented, HA**

**11.03.03.01 - Grit Blast**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW014 | ABG 11Cup with Hydroxyapatite | Titanium, grit blast and HA for UHMPE insert | Sizes 42mm to 74mm OD in 2mm increments | 2498 |  |  |
| HW015 | ABG 11Cup with Hydroxyapatite | Titanium, grit blast and HA for ceramic insert | Sizes 44mm to 66mm OD in 2mm increments | 2498 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI060 | Horizon Acetabular Shell | Anodised titanium, HA encoated with screw holes for ceramic inserts | 42 - 70 mm | 2498 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO032 | Link acetabular cup system | Titanium, grit blast, HA | 40 - 68mm | 2498 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF010 | Atlas Acetabular Cup System | Titanium, grit blast & HA | Atlas Cup 40-74mm | 2498 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG004 | JRI CSF Cup | Grit blast with HA, titanium | 44mm - 70mm | 2498 |  |  |

**SCP**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST548 | Trident acetabular component system | Titanium, arc deposited, with HA | 40-74mm OD in 2mm increments | 2867 |  |  |

**Shell & Insert**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK092 | Stryker Hydroxyapatite coated cup with ceramic liner | Shell with Biolox forte ceramic liner | 44 - 80mm OD | 3145 |  |  |

**11.03.03.02 - Beaded**

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV033 | Procotyl L Acetabular Cup | Beaded, Titanium HA coated cup | 42 - 68mm | 2690 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP557 | Duraloc Acetabular Shell with HA | Titanium, beaded, Duofix,HA, with or without holes | Inner 36-70 | 2690 |  |  |
| DY031 | Duraloc Option Acetabular Shell | Titanium, beaded with HA (duofix) | 46-66 mm | 2690 |  |  |
| DY520 | Pinnacle Acetabular Shell | Titanium. Beaded with HA (Duofix) acetabular cup | 38 - 80mm | 2690 |  |  |

**SCP**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN286 | Reflection | Acetabular Cup HA Coated Titanium Alloy, beaded | 42 - 80mm | 3090 |  |  |

**11.03.03.03 - Mesh**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI035 | Trilogy Acetabular Cup | Titanium mesh (fibre metal) with HA for UHMPE insert | 38 - 80 | 3052 |  |  |

**11.03.03.04 - Plasma**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB243 | Plasmacup | Titanium, plasma, HA | 44mm-68mm | 2498 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH039 | Avantage Reload Dual Mobility Cementless Acetabular Cup | Revision Acetabular Cup polished inner surface, with flanges, Porous HA Coating, Stainless Steel | 44mm - 64mm | 2498 |  |  |
| BI770 | Exceed Acetabular System | Acetabular shell, solid, plasma, HA | Shell sizes 40-70mm | 2498 |  |  |

**Motion Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BJ009 | Global Acetabular Shell | Titanium, plasma spray, HA with variable number of holes | 42-72mm | 2498 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR165 | Trinity Acetabular Cup | Tri-liner hemispherical shell. Titanium (Ti6A14V) material with Titanium and HA coated plasma spray | 44 - 68 mm in 2mm increments | 2498 |  |  |
| CR230 | Dynacup – Shell | Titanium acetabular shell, with or without holes, coated with titanium plasma spray and HA | Shell without holes: Ø42mm to Ø52mm (2mm increments) - Shell with holes: Ø42mm to Ø68mm (2mm increments) | 2498 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX007 | Novation Crown Cup Shell - plasma and HA coated | Novation Crown cup and liners - no-hole and cluster hole design options. Shells manufactured from titanium (Ti) alloy with plasma coating and an additional hydroxylapitite (HA) coating option. Sphere and taper inner diameter geometry. | Shell: No-Hole Shell size 48-68, 2mm increments; Cluster Hole Size 48-68, 2mm increments; Multi-Hole Size 48-56, Multi-Hole with Rim Fixation, Size 56-68 | 2498 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM047 | Fin II Acetabular Shell | titanium, Plasma sprayed, HA, with variable screw options | 44 to 72mm | 2498 |  |  |
| GM113 | Global Acetabular Shell | Titanium, plasma spray, HA with variable number of holes | 42-72mm | 2498 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO233 | Novae Dual Mobility Cup | A cementless metal acetabular dual mobility cup designed to be used with a polyethylene liner. | 43mm to 69mm diameter in 2mm increments | 2498 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC166 | Delta PF Acetabular Cup | Delta PF Acetabular Cup Ti6AI4V + Poro + HA | 44 - 76mm | 2498 |  |  |
| LC167 | Met Acetabular Cup | Met Acetabular Cup CoCrMo + Poro + HA | 42 - 64mm OD x 38 - 58mm ID | 2498 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI061 | Saturne Press Fit Dual Mobility Acetabular Cup | A cementless, stippled and peripherally expanded, acetabular cup. Flattened pole and an elevated rim to help prevent dislocation. | Sizes: 44 - 64 in 2mm increments | 2498 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU008 | Versafitcup Acetabular Shell | Titanium, plasma spray, with HA, variable holes | 40 to 64 | 2498 |  |  |
| MU022 | Versafitcup Dual Mobility Acetabular Shell | Stainless steel, with titanium plasma coating and HA, and polished inner surface for dual articulation | from diameter 46mm to 64mm in 2mm increments | 2498 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH436 | Samo Acetabular Cup | Acetabular cup | 40 - 70 | 2498 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF038 | Logical ™ Acetabular Shell | Titanium, plasma spray, HA with variable number of holes | 42-72mm | 2498 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK500 | Restoration ADM Cup (Anatomic Dual Mobility) Cup | Chobalt-Chome; HA Coated; Anatomic Dual Mobility Cup | Left and Right; 48-46mm | 2498 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM024 | EP Fit Acetabular Shell | Titanium, plasma spray, and HA, with variable number of holes for UHMWPE,ceramic & metal inserts | 40 - 72mm Dia | 2498 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG022 | JRI CSF Plus Cup | Titanium, plasma, HA for modified poly insert | 44mm - 70mm O/D | 2498 |  |  |
| TG027 | JRI CSF Plus Cup | Titanium, plasma, HA for ceramic insert | 44mm - 70mm O/D | 2498 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI939 | Mallory Head Hip System | Acetabular shell, solid, plasma, HA | 40-80mm | 2498 |  |  |

**Flange**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR242 | Dual Mobility Cup, shell uncemented | Acetabular shell titanium Plasma spray + HA, flanges and/or hook. | 42 to 68mm | 3422 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM131 | POLAR CUP ACETABULAR Cementless Shell | Stainless steel with titanium plasma spray coating and HA and pegs & flanges, that has polished inner surface for dual mobility with constrained UHMWPE liner/head | 43-67MM | 3422 |  |  |

**11.03.03.05 - Porous Metal**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK429 | Trident Tritanium Acetabular Shells (PA coated) | Acetabular Shell, HA Coating, tritanium | 40mm - 80mm | 3238 |  |  |

**11.03.04 - Insert/Liner**

**11.03.04.01 - Unmodified polyethylene**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB237 | Plasmacup PE insert | UMHPE unmodified liner | 44mm-68mm diameters, 22.2mm-32mm articulations | 758 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR228 | Dual Mobility Cup, Liner | Acetabular Liner UHMWPE | Head 22.2mm or 28mm, Diameter 42 mm to 68mm | 758 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP222 | DePuy Custom Made Acetabular Liners | UHMWPE custom liner for obsolete DePuy shells | Made to order | 758 |  |  |
| DP968 | SROM Acetabular UHMWPE Liner | UHMWPE | 22-32mm | 758 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM048 | Fin II UHMWPE Insert | UHMWPE | 44 to 72mm, 0 & 5 degree hood | 758 |  |  |
| GM115 | Global Acetabular UHMWPE Insert | UHMWPE | 44-72mm | 758 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO033 | Link aceta bular Insert | UHMWPE acetabular Insert unmodified | 40 - 68mm | 758 |  |  |
| LO152 | BetaCup Cementless Acetabular Cup System | UHMWPE Insert | 26mm> | 758 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA419 | SeleXys Acetabular UHMWPE Liner | UHMWPE | 44mm-72mm | 758 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU010 | Medacta UHMWPE Liner | UHMWPE | Internal diameter 22,28,32 mm, hooded & neutral, hooded & neutral | 758 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH435 | Samo acetabular cup poly insert | X linked poly insert | 22 - 36 | 758 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF011 | Atlas Acetabular Cup System | liner polyethylene liner, Titanium & HA | Atlas Poly Insert Std. Dia 28 and 32mm | 758 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST561 | Strker Omnifit/SecurFit Acetabular Insert | Series I and II inserts, UHMPE | 22 - 36mm ID for cups 40 - 80mm OD | 758 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG009 | JRI CSF Cup insert | UHMWPE unmodified | 28mm, 32mm, 36mm | 758 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR119 | WMT Acetabular Liners | Duramer UHMWPE unmodified Liner | Grp 0, Grp 1, Grp 2, Grp 3, Grp 4, Grp 5, and Grp 6 | 758 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI033 | Trilogy Oblique liner | UHMPE unmodified | 38 - 62 | 758 |  |  |
| ZI037 | Trilogy liner | UHMPE unmodified | 38 - 80 in 22, 28, 32 | 758 |  |  |

**11.03.04.02 - Modified polyethylene**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI972 | E-Poly HXLPE Liner | Highly cross linked PE liner, stabilised with Vit E | 28mm to 44mm in 4mm increments | 1073 |  |  |

**Motion Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BJ008 | Global Acetabular System HCLA (highly Cross-Linked and Annealed) Acetabular Liner | HCLA (highly Cross-Linked and Annealed) Acetabular Insert | 68-76mm/36 - 68-76mm/32 - 68-76mm/28 - 60-66mm/36 - 60-66mm/32 - 60-66mm/28 - 56-58mm/36 - 56-58mm/32 - 56-58mm/28 - 52-54/32 - 52-54mm/28 - 50mm/28 - 46-48mm/28 - - 10 Degree - - 68-76mm/36 - 68-76mm/32 - 68-76mm/28 - 60-66mm/36 - 60-66mm/32 - 60-66mm/28 - 56-58mm/36 - 56-58mm/32 - 56-58mm/28 - 52-54/32 - 52-54mm/28 - 50mm/28 - 46-48mm/28 | 1073 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV025 | Dynasty Acetabular System /poly liner | A-class Crosslinked polyethylene liner, standard and lipped, large head options | ID 22,28,32,36, 38,40,42,46 | 1073 |  |  |
| BV026 | Procotyl L A-class Crosslinked polyethylene liner,standard & lipped, large head options | A-class crosslinked poly liners, standard and lipped liners | 28, 32, 36, 40 ID | 1073 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR163 | Trinity polyethylene liner | Highly cross linked Polyethylene liner in neutral +4mm offset +4mm oblique and 4mm elevated wall variants for use with the Trinity acetabular multi-bearing shell | 28mm, 32mm, 36mm, 40mm | 1073 |  |  |
| CR216 | Trinity ECiMA Liner | Cross linked polyethylene with vitamin E | Size 1-5, 28mm, 32mm, 36mm, 40mm | 1073 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD044 | FMP Acetabular System - Acetabular Cup Insert UHMWPE | Acetabular cup inserts, UHMWPE compression moulded and cross-linked. 22mm, 28mm and 32mm Internal Diameters available in 0-degree (neutral), 10-degree hooded and 20-degree hooded options. | ID of 22mm, 28mm, 32mm to suit Acetabular shells of OD 40mm-70mm, available in 0,10,20-degree hooded options | 1073 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY036 | Duraloc Marathon Acetabular UHMWPE Cross Linked Liner | UHMWPE, highly cross linked, | Sizes 36-76mm | 1073 |  |  |
| DY210 | Pinnacle Acetabular Cross Linked UHMWPE Insert | UHMWPE, highly cross linked insert | 22-48mm ID | 1073 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX004 | Novation GXL Liner | The GXL Liner are indicated for use in skeletally mature individuals undergoing primary surgery for total hip replacement | Liner Neutral: Group 1: 28mm ID, Group 2: 28mm IS, 32mm ID, Group 3: 32mm ID, 36mm ID; Group 4: 32mm, 36mm, Group 5: 32mm, 36mm, Liner "Lipped": Group 1: 28mm, Group2: 28mm, 32mm, Group 3: 36mm, Group 4: 32mm, 36mm, Group 5: 36mm, Liner "+5 Lateralised" G | 1073 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM125 | Global Acetabular System HCLA (highly Cross-Linked and Annealed) Acetabular Liner | Highly Cross-Linked and Annealed polyethylene Insert | 44-72mm Cup OD - 22-40mm Head ID - Neutral and Lipped | 1073 |  |  |
| GM129 | Contile Fin II Acetabular Insert Highly Cross Linked Polyethylene | Acetabular Insert Highly Cross Linked Polyethylene | Diameter 28mm 44mm to 72mm Neutral to 10 Degree, Diameter 32mm 44mm to 72mm Neutral to 10 Degree, Diameter 36mm 44mm to 72mm Neutral to 10 Degree, Diameter 40mm 44mm to 72mm Neutral to 10 Degree | 1073 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW072 | Vitalock Acetabular system 12 Crossfire liner | UHMPE | 22mm,26mm,28mm, 32mm ID | 1073 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC170 | Delta Non Constrained Liner | Delta Non Constrained Liner UHMWPE X Lima Ti6AI4V Neutral and Protruded | ID 28mm x OD 40 - 58mm | 1073 |  |  |
| LC171 | SPH Constrained Poly Liner | SPH Constrained Poly Liner UHMWPE protruded 20\* | ID 32mm x Size B, C, D, E | 1073 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI097 | C2 XL2 Polyethylene Liner | XL2 Polyethylene Liner | 32-48mm, 32-50mm, 32-52mm, 32-54mm, 32-56mm, 32-58mm, 32-60mm, 32-62mm, 32-64mm, 32-66mm, 36-68mm, 36-52mm, 36-54mm, 36-56mm, 36-58mm, 36-60mm, 36-62mm, 36-64mm, 36-66mm, 36-68mm. | 1073 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA503 | Selexys Acetabular Cup Liner | Insert / Liner, modified polyethylene. Highly crossed link polyethylene, stabilised with Vit E. | Articulation 28, 32, 36mm; Cup size AA to LL (42 to 70mm) | 1073 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU019 | Medacta Highly Crosslinked UHMWPE Liner | Highly Crosslinked UHMWPE | Internal diameter 22, 28,32,36, 40 mm neutral & hooded | 1073 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO149 | Implacross PE liner | PE Liner for LUMiC acetabula reconstruction system | 0,15 and 15 with 4mm offset. 39 - 52 external diameter | 1073 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF027 | Cross Linked Acetabular Liner | Highly Cross linked Acetabular Liner | Liner Neutral: Group 1: 28mm ID, Group 2: 28mm IS, 32mm ID, Group 3: 32mm ID, 36mm ID; Group 4: 32mm, 36mm, Group 5: 32mm, 36mm, Liner "Lipped": Group 1: 28mm, Group2: 28mm, 32mm, Group 3: 36mm, Group 4: 32mm, 36mm, Group 5: 36mm, Liner "+5 Lateralised" G | 1073 |  |  |
| SF039 | Logical™ Acetabular Liner | HCLA (highly Cross-Linked and Annealed) Acetabular Insert | 28mm, 32mm, 36mm diameter; Neutral and 10 degree; Size range 44mm to 72mm, including laterialised liners | 1073 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK318 | X3 Trident Acetabular Inserts | Modified UHMPE | Inner diameters: 22mm, 26mm, 28mm 32mm, 36mm, 38 - 64mm. For outer diameter shells 40mm - 80mm. | 1073 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM029 | EP Fit & MPF Highly cross linked UHMWPE Insert | Modified UHMWPE | 42 -76mm Dia, all head sizes | 1073 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST546 | Stryker Acetabular Crossfire Insert | Modified UHMPE | 22 -36mm ID | 1073 |  |  |
| ST549 | Trident acetabular component system | Trident polyethlene liner, enhanced polyethlene | 22, 26, 28, 32mm dia | 1073 |  |  |
| ST931 | Stryker Acetabular Insert | Enhanced Polyethylene insert | 22 - 36mm ID | 1073 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG025 | JRI CSF Plus Cup Insert | UHMWPE modified | 10 degree liners 28mm, 32mm, 36mm | 1073 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ007 | Adler PE Acetabular Liners | XLPE Liners - for Fixa Cups | Neutral, 15 degree, in 22,28,32,36mm ID | 1073 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR087 | Lineage A-Class Crosslinked Polyethylene Liner | Standard and lateralized, 0deg and 15deg lipped crosslinked | 28, 32, 36ID | 1073 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI360 | Converge | Durasul Insert - Special UHMWPE | 22/39 to 38/81mm | 1073 |  |  |
| ZI620 | Continuum Acetabular System | HXPE Liner (Highly Cross Linked) - Neutral, Elevated, Offset and Oblique | 28mm Neutral - EE to QU; 32mm Neutral GG to VV; 36mm Neutral II to W; 40mm Neutral KK to VV; 22mm Elevated - CC to FF; 28mm Elevated EE to QU; 32mm Elevated GG to VV; 36mm Elevated II to VV; 28mm 7 mm Offset CC28 to QU28; 32mm 7mm Offset EE32 to QU32; 36m | 1073 |  |  |
| ZI969 | Vivacit-E Highly Crossed Linked Polyethylene Liner | Highly Crossed Linked Polyethylene Liner | 22-40mm | 1073 |  |  |

**SCP**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN291 | Reflection | Acetabular Liner XLPE modified UHMPE | 22 - 44mm inner diameter, 42 - 80mm outer diameter | 1443 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI106 | Ringloc Acetabular Liners | Acetabular Liner, UHMWPE, modified | 22-36mm | 1443 |  |  |
| ZI045 | Longevity XLPE Acetabular liner | UHMPE modified | 46 - 70 | 1443 |  |  |
| ZI046 | Acetabular Cup | Longevity XLPE Polyethylene Liner 20 Degree | 38 - 80 | 1443 |  |  |
| ZI047 | Acetabular Cup | Longevity XLPE Polyethylene Liner 10 Degree | 38 - 80 | 1443 |  |  |
| ZI048 | Acetabular Cup | Longevity XLPE Polyethylene Liner 0 Degree | 38 - 80 | 1443 |  |  |
| ZI357 | Alpha Durasul Insert | UHMPE modified | 22mm x 42 to 28mm x 68 | 1443 |  |  |

**11.03.04.03 - Ceramic**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI073 | Modular Ceramic System | Acetabular Ceramic/ Polyethylene Liner, UHMWPE | 28mm to 44mm in 4mm increments | 2368 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR233 | Dynacup Insert Ceramic | Hip Acetabular Insert, Biolox Delta Ceramic | 32mm or36mm Head | 2368 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY034 | Duraloc Option Acetabular Shell Ceramic Insert | Ceramic, Biolox Forte | 46-66 mm | 2368 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX001 | Novation Ceramic AHS Liner | Novation Ceramic AHS is indicated for use in primary total hip arthroplasty in skeletally mature patients with non-inflmmatory degenerative joint disease. | Group 1 brown 28mm ID, Group 2 Blue 32mm ID, Group 3 gray 36mm, Group 4 purple 36mm ID, Group 5 green 36mm ID | 2368 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM049 | Fin II Ceramic Insert | Ceramic, Biolox Forte | 44 to 72mm | 2368 |  |  |
| GM114 | Global Acetabular Ceramic Insert | Ceramic, Biolox Delta | 44-72mm | 2368 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI044 | Horizon Ceramic Liner | Ceramic insert, Biolox Forte | 9 sizes for 28, 32 and 36mm heads | 2368 |  |  |
| LI076 | Horizon II Delta Ceramic Insert | Ceramic Insert, Biolox Delta | 9 sizes for 28, 32 and 36mm heads | 2368 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO151 | BetaCup Cementless Acetabular Cup System | Ceramic Insert | 28mm> | 2368 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH437 | Samo acetabular cup ceramic insert | Ceramic insert | 28 - 40 | 2368 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO139 | Implantcast delta ceramic liner | Biolox delta cup liner | 32/39, 32/44,36/44, 32/48,36/48,32/52, 36/52, 40/48, 40/52 | 2368 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST565 | Alumina acetabular inserts | Ceramic insert, alumina | 28, 32 & 36mm dia | 2368 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG011 | JRI CSF Plus Cup ceramic Insert | CSF Plus Cup Liner, Delta Liner | 28mm, 32mm, 36mm | 2368 |  |  |
| TG012 | JRI CSF Cup Ceramic Insert | Ceramic Inserts, Alumina oxide, Biolox Forte | 28mm | 2368 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ008 | Adler Ceramic Acetabular Liners | Ceramic Liners - for Fixa Cups | Delta, 28,32,36 & 40 mm ID | 2368 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR125 | Transcend/ Lineage Articulation System | Ceramic Liner, biolox forte | 28mm & 32mm Group 1,2,3 & 4 | 2368 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI044 | Trilogy AB Ceramic Liner | Biolox forte | 48 - 70 | 2368 |  |  |

**Ring**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC169 | Delta Liner - Biolox Forte | Delta Liner - Biolox Forte + Ti6AI4V | 28 - 40mm ID x Size A to E | 2460 |  |  |

**Sandwich**

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF009 | Atlas Acetabular Cup System | liner - ceramic and poly 'Titanium & HA | Atlas Alumina Insert Dia 28mmort | 2368 |  |  |

**11.03.04.04 - Metal**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR164 | Trinity Metal Liner | Metal liner for use with the Trinity acetabular shell | 28mm, 32mm, 36mm, 40mm | 1942 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM119 | Global Metal Acetabular Inserts | CoCr, metal on metal, varying diameter | Multiple sizes | 1942 |  |  |
| GM127 | Contile Finn II, Acetabular system, insert metal | Acetabular Insert Metal | metal on metal 28mm 44mm to 50mm - metal on metal 32mm 48mm to 62mm - metal on metal 36mm 52mm to 72mm | 1942 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO234 | Novae Double Mobility Cup Insert | A cementless metal acetabular dual mobility cup designed to be used with a polyethylene liner. | 22mm x 43 - 69mm diameter in 2mm increments - 28mm x 47 - 69mm diameter in 2mm increments | 1942 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW485 | MDM CoCr Liner | Modular Dual Mobility (MDM) CoCr Liner | The MDM CoCr Liner comes in a range of inner diameters of 36mm - 58mm | 1942 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC012 | Lima Cup | Metal Liner | 28mm, 32mm and 36mm | 1942 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR104 | Dynasty Acetabular System / metal liner, large head options | Dynasty Metal liner | ID 28,32,36,38,40,42,44,48 | 1942 |  |  |
| WR108 | Procotyl L metal liner, large head options | CoCr superfinished Metal liners | 28,32,36ID | 1942 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI619 | Continuum Acetabular System | Metasul Taper Liners | 28mm DD28 to GG28; 32mm FF32 to II32; 36mm HH36 to TT36; 40mm JJ40 to W40 | 1942 |  |  |

**Revision/Tumour**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO171 | ACCIS Insert (15 degrees) | ACCIS liner (15 degrees) for use with MUTARS RS and LUMIC Cup | 38/39, 42/44, 46/48, 50/52mm | 2359 |  |  |

**Sandwich**

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD043 | FMP Acetabular System - Acetabular cup insert, metal on metal | Modular metal on metal liner, available in 28mm ID, 34mm ID, 38mm ID, to fit FMP Acetabular Cup system | 28mm ID, 34mm ID, 38mm ID, to fit FMP Acetabular Cups from 48 mm to 70mm OD | 2128 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI389 | Metasul Liner for CLS, Fitmore and Allofit | UHMPE unmodified with metal insert | 28mm | 2128 |  |  |

**11.03.04.05 - Constrained**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH041 | Avantage Dual Mobility Acetabular Cup Inlay | UHMWPE Dual Mobility Liner | 44-66mm diameter shells | 1698 |  |  |
| BI092 | Mallory Head Hip System | Acetabular Liner, Constrained, Ringloc, UHMWPE | 28-38mm | 1698 |  |  |
| BI878 | Freedom Constrained Liner | Constrained Acetabular Liner - UHMWPE, Ti | 23mm to 62mm in 1mm increments | 1698 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD046 | FMP Acetabular System - Constrainer Liner | 28mm constrained liner and titanium locking ring is used with the FMP acetabular system to treat recurrent dislocation. | 28mm ID, from MP5 to MP12 (40mm through to 70mmOD) | 1698 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP969 | SROM Acetabular Constrained UHMWPE Liner | UHMWPE Constrained liner includes locking ring | 0Deg, 10 Deg, 28mm, 32mm, | 1698 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX005 | Novation Crown Cup Constrained Liner and Ring | Sphere and taper liner diameter geometry for compatability with the Novation Crown Cup | Locking Ring is one size and Constrained Liner: Group 1: 48/50mm, shells, 38mm ID; Group 2: 53/54mm, shells, 32mm ID; Group 3: 56/58mm shells, 36mm ID; Group 4: 60/62mm shells, 36mm ID; Group 5: 64/66/68mm shells, 36mm ID | 1698 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM124 | Global Acetabular System- Highly cross-linked and Annealed constrained liner | highly cross linked and annealed constrained liner | 28mm, 32mm 36mm Diameter Neutral, 10 degree and 20 degree size range 44mm to 72mm | 1698 |  |  |
| GM126 | Global acetabular system - constrained liner | constrained polyethylene liner | Diameter 28mm, 32mm and 36mm 44mm to 72mm Neutral, 10 degree and 20 degree | 1698 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI045 | Saturne acetabular liner | Polyethylene liner for double mobility cup | 44/22- 66/22 (12 sizes) - 48/28- 66/28 (10 sizes) | 1698 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU024 | Versafitcup UHMWPE Constrained Liner | UHMWPE Constrained Liner for Versafitcup Dual Mobility Acetabular Shell | For head diameter 22mm sizes 42 - 64mm. For head diameter 28mm sizes 48 - 64mm. | 1698 |  |  |
| MU098 | Versafitcup HX UHMWPE Constrained Liner | HighCross UHMWPE Constrained Liner for Versafitcup Dual Mobility Acetabular Shell | From Ø 42 to Ø 64mm for head Ø 22mm. From Ø 48 to Ø 64mm for head Ø 28mm. | 1698 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO036 | IC Polaric head | IC Polaric head | 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58 | 1698 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF037 | Logical™ Constrained Acetabular Liner | highly cross linked and annealed constrained liner | 28mm, 32mm 36mm Diameter Neutral, 10 degree and 20 degree size range 44mm to 72mm | 1698 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK501 | Restoration Anatomic Dual Mobility Polyethylene Insert | The polyethylene insert for the Restoration ADM component articulates with the highly polished inner surface of the Restoration ADM cup and is articul;ated with a standard cobalt-chrome or ceramic 28mm diameter femoral head | 42mm - 58mm Inserts are 0 degrees with an inner diameter of 28mm | 1698 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SM135 | POLAR Dual Mobility Constrained Highly Cross Linked Liner | Modified UHMWPE | FOR '22.2-28MM Head sizes and 43-72MM diameter shells | 1698 |  |  |
| SN689 | Reflection | Constrained Acetabular Liner unmodified UHMWPE | 22 - 32mm, 42 - 76mm | 1698 |  |  |
| SN856 | R3 Acetabular System | XLPE Constrained Acetabular liner | 40-78mm | 1698 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SR067 | Anatomic X3 Liners | Anatomic X3 Liner with constraint | 36mm, 40mm, 44mm, 48mm and 52mm | 1698 |  |  |
| ST539 | Constrained acetabular insert | UHMPE & cobalt chrome bipolar constrained insert | 22, 26, 28, 32mm dia | 1698 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI030 | Trilogy Constrained Liner - Polyethylene | UHMPE unmodified | 50 - 80 | 1698 |  |  |
| ZI561 | Trabecular Metal Acetabular Revision System | Cemented Constrained Liner | 50x28mm; 52x28mm; 54x32mm; 56x32mm; 58x36mm; 60x36mm; 66/68/70x36mm; 72/74x36mm; 76/78/80x36mm | 1698 |  |  |
| ZI568 | Trilogy Acetabular System | Longevity Constrained Liner | 50/52/54mmODx28mmID; 56mmODx32mmID; 58mmODx32mmID; 60mmODx36mmID; 62mmODx36mmID; 64mmODx36mmID; 66mmODx36ID; 68mmODx36mmID; 70mmODx36mmID; 72mmODx36mmID; 74mmODx36mmID; 76mmODx36mmID; 78mmODx36mmID; 80mmODx36mmID | 1698 |  |  |

**Cup & Ring**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP014 | Duraloc & Pinnacle Constrained Inserts | UHMWPE, constrained liner with titanium alloy locking ring | Inner diameter 28-44mm, 36-76mm outer diameter | 1698 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST932 | Stryker Trident Constrained Acetabular Insert | Two pre assembled components: Outer insert component and a captured UHR (Universal Head) component. Composition - Cobalt chrome alloy and UHMWPE (ultra high molecular weight polyethylene) with a Titanium 6A1-4V ELI alloy retaining ring | Sizing 22 - 32mm in 0 degrees & 10 degrees | 1698 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI737 | LONGEVITY CONSTRAINED LINER | Longevity HXPE constrained Liner with Titanium Alloy Locking Ring | Inner Diameter: 28mm, 32mm and 36mm head size. Outer Diameter 50mm to 80mm shell size in 2mm increments. | 1698 |  |  |

**11.03.04.06 - Ceramic Mix**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB235 | Biolox Delta Ceramic Liner | Biolox Delta Liner | 28, 32, 36 & 40mm | 2424 |  |  |

**Motion Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BJ007 | Biolox Delta Acetabular Liner | Biolox Delta ceramic acetabular liner | 28mm, 32mm, 36mm, 40mm | 2424 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV029 | Procotyl L Delta Ceramic Liner | Delta ceramic liners | 28, 32, 36, 40, 44 ID | 2424 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR158 | Biolox Delta Acetabular Liner | Biolox Delta ceramic acetabular liner | 28mm, 32mm, 36mm, 40mm | 2424 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY512 | Pinnacle Acetabular Cup System | Pinnacle ceramic liner | 44 - 66mm | 2424 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM130 | Contile Fin II Acetabular Biolox Delta Ceramic Liners | Contile Fin II Acetabular Biolox Delta Ceramic Liner inserts 28mm,32mm, 36mm & 46mm | Inserts 28mm 44mm to 46mm, Inserts 32mm 48mm to 66mm, Inserts 36mm 52mm to 66mm, Inserts 40mm 56mm to 66mm | 2424 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO247 | Contile Fin II Acetabular Biolox Delta Ceramic Liners | Contile Fin II Acetabular Biolox Delta Ceramic Liner inserts 28mm,32mm, 36mm & 46mm | Inserts 28mm 44mm to 46mm, Inserts 32mm 48mm to 66mm, Inserts 36mm 52mm to 66mm, Inserts 40mm 56mm to 66mm | 2424 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC168 | Delta Ceramic Liner Biolox Delta | Delta Ceramic Liner Biolox Delta | 28 - 40mm ID x Small to Large | 2424 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA486 | SeleXys Acetabular Ceramys Ceramic Liner | Ceramys ceramic (zirconia & alumina combination) | 28/AA, 28/BB, 28/CC, 28/DD, 32/CC, 32DD, 32/EE, 32/FF,36/EE, 36/FF, 36/GG, 386HH,36/II, 36/JJ, 36/KK, /36/LL | 2424 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU013 | Delta Ceramic Liners | Ceramic, Delta | 28mm (A to G), 32mm (C to G), 36mm (E to G), 40mm (F to G) | 2424 |  |  |

**MAC Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RL003 | MAC Surgical Delta Ceramic Liner | Biolox delta ceramic liner | Available in 10 different sizes (4 diameters for the articulating surface) | 2424 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF031 | Biolox Delta Acetabular Liner | Biolox Delta ceramic acetabular liner | 28mm, 32mm, 36mm, 40mm, 44mm, 48mm | 2424 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM143 | EP fit & MPF Delta Ceramic Insert | Ceramic Delta Acetabular Liners | 44mm-72mm \*28mm - 44mm | 2424 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI621 | Continuum Acetabular System | Biolox Delta Taper Ceramic Liner | 28mm: EE28 to HH28; 32mm: GG32 to JJ32; 36mm: II36 to TT36; 40mm: KK40 to VV40 | 2424 |  |  |

**Ring**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN855 | R3 Acetabular system | Delta Ceramic Liner | 40-78mm | 2424 |  |  |

**11.03.05 - Bonded Shell/Liner**

**11.03.05.01 - Unmodified polyethylene**

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA513 | RM Acetabular Cup, Polyethylene | Titanium bonded UHMWPE Cup, with and without lugs | 46 to 64mm | 2775 |  |  |

**11.03.05.02 - Modified polyethylene**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA502 | RM Pressfit Acetabular Cup | Acetabular component - Bonded Shell / Liner - polyethylene modified. Ti coated monoblock, bearing surface is Vit E stabilised highly cross linked polyethylene | 28, 32, 36mm (Articulation); 44 to 70mm (Cup size) | 3145 |  |  |

**11.03.05.05 - Ceramic Mix**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB318 | Plasmacup Delta | 36mm combination plasmacup HA coated shell & Biolox Delta liner | 32mm x 44mm - 46mm diameter - 36mm x 48mm - 54mm diameter | 4828 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY547 | Delta motion acetabular cup | Titanium, plasma with HA cup with preassembled delta ceramic liner | 42 - 68mm OD | 4828 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO163 | Agilis Tipor | AGILIS Ti-POR is an uncemented monoblock hemispherical acetabulum cup designed to articulate with ceramic heads of large diameter. | 42 – 66 mm diameter | 4828 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI903 | Maxera Cup | Maxera Cup | 42mm-66mm OD | 4828 |  |  |

**11.03.07 - Resurfacing Cup**

**11.03.07.01 - Metal**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI467 | Durom resurfacing cup | CoCr and Titanium, plasma spray, non HA | A - V | 4301 |  |  |

**11.03.07.02 - Metal, HA Coated**

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO048 | ICON Acetabular Cup | CoCr, beaded, HA coating, with fins, resurfacing, metal on metal | 44-66mm cups | 4764 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ002 | Adept MoM Acetabular Component | Porocast beaded Shell , Co Cr, HA coated size 44-66mm | 44-66mm Outer diameter going up in 2mm increments | 4764 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN742 | Birmingham Hip Resurfacing Prostheses - Acetabular Cup | Cobal Chrome, beaded, HA | 44 - 66 mm cups | 4764 |  |  |

**Flange**

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ003 | Adept MoM Acetabular Component - Extra Fixation Cup | Porocast beaded Shell , Co Cr, HA coated, dysplasia flange | 46-66mm Outer diameter going up in 4mm increments | 6475 |  |  |

**11.03.08 - Acetabular Reconstruction Devices**

**11.03.08.01 - Shell**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB247 | Reconstruction Shell | Isotan | 52-64mm, left and right | 2929 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BI836 | Par 5 Protrusio Acetabular System | Acetabular reconstruction Shell CrCo, Ti, HA Coated | 56 - 72mm | 2929 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC022 | Delta Revision TT Acetabular Cup | Delta Revision TT Acetabular Cup Ti | 50 - 66mm | 2929 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI046 | Saturne reconstruction cup | Dual coated, mobile, cementless reconstruction cup | Sizes: 50 - 66mm | 2929 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO013 | Link Acetabular Reconstruction Cup System | Acetabular reconstruction shell | 45 - 55 mm | 2929 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI249 | Trabecular Metal Reconstruction Shell | Porous tantalum, reconstruction shell | 22 and 28mm diameter | 2929 |  |  |

**Tumour**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO146 | MUTARS LUMiC Cup | Modular partial pelvic replacement and acetabular reconstruction device in case of large bone defects | 50, 54 and 60mm | 9204 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW586 | METS Coned Hemi-Pelvis Shell | METS Coned Hemi-Pelvis Shell | Diameters: 9,10,12,16 | 9204 |  |  |

**11.03.08.02 - Cage**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI983 | Max-Ti Modular Protrusio Cage | Acetabular Support Component, Porous Ti Alloy | 52, 56, 60, 64, 68 and 72mm Left and 52, 56, 60, 64, 68 and 72 mm Right | 1319 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY064 | Protrusio Acetabular Reconstruction Cage | Titanium, grit blast, proximal distal flange, left & right sided | 49-69ID | 1319 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM051 | Fin II Revision Ring | Titanium with hook & flanges | 52 to 72mm | 1319 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW064 | Kerboull - Vitallium | Petrusio cage | 44, 48, 52, 56, 60mm OD | 1319 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LC021 | Acetabular Plate | Acetabular Reconstruction Plate Ti | 50 - 66mm x Standard or Long | 1319 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO029 | LINK Partial Pelvis Replacement | Acetabular reconstruction cage with inferior flange | 48-67mm | 1319 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA024 | CCE Acetabular Reinforcing Ring | Titanium, grit blast, acetabular reconstruction cage with proximal rim | Dia 42 - 58mm | 1319 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU139 | Reinforcement Cages | Acetabular Reinforcement Cage | Internal diameter from 40 to 62 mm | 1319 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH431 | Samo Revision Hip System acetabular | Acetabular reinforcement ring with hook | 44 - 64 mm | 1319 |  |  |
| OH432 | Samo Revision Hip System acetabular | Acetabular reinforcement ring | 44 - 64 mm | 1319 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO037 | IC Reinforcement cage | Acetabular Reinforcement cage | Left and Right. 44mm, 50mm, 56mm, 62mm | 1319 |  |  |
| OO038 | IC titanium ring | Acetabular recontrusction ring | 42mm, 44mm, 46mm, 48mm, 50mm, 52mm, 54mm, 56mm, 58mm | 1319 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SN265 | Contour | Acetabular Reinforcement cage | 44 - 74mm OD | 1319 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST557 | Restoration gap cup II acetabular cage | Acetabular reconstruction cage with extended plates | 48-72mm OD in 2mm increments | 1319 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI001 | Zimmer Acetabular roof ring | Acetabular reconstruction cage | 46 - 60mm | 1319 |  |  |
| ZI002 | Zimmer Acetabular Reconstruction Cage | Acetabular Reconstruction Cage - Left, right | 52, 58, 64mm OD | 1319 |  |  |
| ZI391 | Acetabular Reinforcement | Roof Ring with Hook - Ti alloy | 36/23 to 64/23mm | 1319 |  |  |
| ZI392 | Acetabular Reinforcement | Protrusio Cage - Ti alloy | 44 to 50mm (left and right) | 1319 |  |  |
| ZI540 | Trabecular metal acetabular revision system modular cup-cage | Modular cup-cage titanium alloy | 56-80 Long & short flanged left & right | 1319 |  |  |
| ZI958 | Avantage Reinforcement Plate | Acetabular Reconstruction Plate | 44/54 - 56/66 | 1319 |  |  |

**11.03.08.05 - Hooks, Flanges, Blades**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI700 | Par 5 Protrusio Acetabular System | Obturator Hook or Blade or Flange, Ti | Short, Medium or Long | 462 |  |  |

**11.04.01 - Augment**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI984 | Max-Ti Modular Protrusio Cage | Acetabular Augment, Porous Ti Alloy | Dome Augment (1 Hole Large, 2 Hole Large, 1 Hole Small), iliac flange Augment (6 mm) | 1295 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP173 | PLAD Acetabular Rim Augment | Metal & polyethylene curved plate for screw attachment to UHMWPE cemented cups. Includes 4 screws. | 22- 28mm | 1295 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC025 | Delta Hemispheric Acetabular Cup | Delta Hemispheric Acetabular Cup Ti6AI4V | 50 - 62mm & Eccentricity 12-18mm | 1295 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI271 | Trabecular Metal acetabular Medial wall augment | Tantalum disc | 26mm, 32mm and 38mm | 1295 |  |  |

**Bone Reconstruction**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW473 | Restoration Acetabular Wedge Augment System | The Restoration Acetabular Wedge Augment System is designed for hip surgeries requiring additional acetabular component support in cases where host bone is insuficient. - - The Wedge Augments provide the intraoperative flexibility to optimize screw placement. | Outer Diameter 46mm, Inner Diameter 48, Thickness 15mm Screw Holes 3 - Outer Diameter 46mm, Inner Diameter 48, Thickness 20mm Screw Holes 4 - Outer Diameter 46mm, Inner Diameter 48, Thickness 25mm Screw Holes 4 - Outer Diameter 50mm, Inner Diameter 52, Thickness 15mm Screw Holes 3 - Outer Diameter 50mm, Inner Diameter 52, Thickness 20mm Screw Holes 4 - Outer Diameter 50mm, Inner Diameter 52, Thickness 25mm Screw Holes 4 - Outer Diameter 54mm, Inner Diameter 56, Thickness 15mm Screw Holes 4 - Outer Diameter 54mm, Inner Diameter 56, Thickness 20mm Screw Holes 6 - Outer Diameter 54mm, Inner Diameter 56, Thickness 25mm Screw Holes 6 - Outer Diameter 58mm, Inner Diameter 60, Thickness 15mm Screw Holes 6 - Outer Diameter 58mm, Inner Diameter 60, Thickness 20mm Screw Holes 6 - Outer Diameter 58mm, Inner Diameter 60, Thickness 25mm Screw Holes 6 - Outer Diameter 62mm, Inner Diameter 64, Thickness 15mm Screw Holes 6 - Outer Diameter 62mm, Inner Diameter 64, Thickness 20mm Screw Holes 8 - Outer Diameter 62mm, Inner Diameter 64, Thickness 25mm Screw Holes 8 - Outer Diameter 66mm, Inner Diameter 68, Thickness 15mm Screw Holes 6 - Outer Diameter 66mm, Inner Diameter 68, Thickness 20mm Screw Holes 8 | 3052 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI276 | Trabecular Metal Acetabular Augment | Tantalum acetabular augment | 40 - 70mm x 10, 15, 20 &30mm | 3052 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN150 | Pinnacle Acetabular System | Gripton Ti-Foam Augments | Wedges 52-72, buttress 56-68 or shim 5 to 15 degrees | 3052 |  |  |

**11.04.02 - Bolt**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI122 | Mallory Head Hip System | Trochanter Bolt, Titanium | Round/Oblong | 370 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ844 | Reclaim Revision Hip System - Bolt | Locking Bolt | 75-105mm | 370 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO024 | Link MP Reconstruction Hip Prosthesis | Locking bolt | 38 & 58 mm | 370 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO030 | Mutars RS revision system - bolt | RS bolt | 40,50,65,75,90,100,115,125mm | 370 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG006 | Securus Modular Revision Hip System | Modular Locking Bolt | One Size | 370 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI860 | Segmental Trabecular Proximal Femoral Component - Bolt | 4mm Bolt - 7mm Bolt - Set Screw | 4mm and 7mm | 370 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO142 | MUTARS RS screw for coupling device | RS coupling device screw | 60-140mm length M8 | 370 |  |  |
| OO144 | MUTARS - M10 Screw | M10 Screw - Tumour System and Arthrodesis Interlocking System | 25mm - 245mm Length | 370 |  |  |
| OO148 | MUTARS LUMiC Screw, M6 | M6 Screw used to bolt the LUMiC Cup and LUMiC Stem together | 28mm | 370 |  |  |

**11.04.03 - Bone Screw**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB238 | Acetabular Fixation Screws | Isotan | 16mm-68mm | 127 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI109 | Mallory Head Hip System | Screw, Acetabular | (6.5 - 5.5)mm dia x (15 - 70)mm length | 127 |  |  |
| BI702 | Par 5 Protrusio Acetabular System | Screws - Titanium Metal | 6.5mm | 127 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR070 | Titanium Counter Sunk Screw | Titanium Counter Sunk Screw | Lengths 15-70mm | 127 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD025 | FMP Acetabular Screws | Titanium, cancellous screws | 25mm to 50mm | 127 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP944 | DePuy Hip Bone Screws | Titanium, cancellous screws | Size 3.5-6.5 diameter 5-120mm length | 127 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX006 | Novation Crown Cup Screws | Titanium cortical bone screws | Full radius tip: 6.5mm x 15mm, 6.5mm x 20mm, 6.5mm x 25mm, 6.5mm x 30mm, 6.5mm x 35mm, 6.5mm x 40mm, 6.5mm x 45mm, 6.5mm x 50mm, 6.5mm x 55mm, 6.5mm x 60mm, 6.5mm x 70mm; Peripheral Rim screw: 4.5mm x 25mm, 4.5mm x 30mm, 4.5mm x 35mm, 4.5mm x 40mm, 4.5mm x 45mm, 4.5mm x 50mm, 4.5mm x 55mm, 4.5mm x 60mm, 4.5mm x 65mm, 4.5mm x 70mm; Pointed tip: MBA 6.5mm x 15mm, MBA 6.5mm x 20mm, MBA 6.5mm x 25mm, MBA 6.5mm x 30mm, MBA 6.5mm x 35mm, MBA 6.5mm x 40mm, MBA 6.5mm x 45mm, MBA 6.5mm x 50mm, MBA 6.5mm x 55mm, MBA 6.5mm x 60mm | 127 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM058 | Fin II Acetabular Screw | Titanium, '6.5mm Cancellous Bone Screws | 15 - 80mm | 127 |  |  |
| GM116 | Global Acetabular Cancellous Screw | Titanium 6.5mm cancellous bone screw | 15mm to 50mm | 127 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO261 | Novae Double Cup Cortical Bone Screw | Cortical Bone Screw | 5mm diameter, 30 to 65mm length in 5mm increments | 127 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW011 | ABG Hip System | Bone screw - Titanium, used with ABG11 Cups | 12,15,20,25,30,35,40,45 and 50mm lengths | 127 |  |  |
| HW047 | Exeter Hip System | X-Change Bone Screws - Stainless Steel | 3.5mm X 10, 15, 20, 25, 30, 35mm | 127 |  |  |
| HW603 | METS Trochanter Screw | Titanium | Short, Medium, Long | 127 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI048 | Horizon Acetabular Fixation Screw | Titanium countersunk cancellous screw | Diam 6.5mm, lenghts 16 - 55 mm | 127 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH438 | Samo Acetabular Cup bone screw | Bone screw | 20 - 40 mm | 127 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO031 | Mutars RS revision system - bone screws | RS bone screw | 25mm, 30mm, 40mm, 42mm, 45mm, 50mm, 55mm, 60mm | 127 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF012 | Atlas Acetabular Cup System | Screw | Atlas Screw Dia 6.5mm 15-50mm L | 127 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF034 | Bone Screw | Titanium, cancellous screw | 15mm - 90mm | 127 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST545 | Osteonics hip prostheses | Cancellous bone screw, Titanium | 6.5mm & 5.5mm dia | 127 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG001 | JRI CSF Hip System | CSF Bone Screws, Titanium Alloy | 15mm - 50mm | 127 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO089 | Dynacup Titanium Screws | Cancellous bone screw, Titanium | 7 Lengths from 20mm to 55mm | 127 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI036 | Acetabular Cup | Trilogy Bone Screw - Titanium | 15 - 60 | 127 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV036 | Bone Screw | Cancellous Bone Screw Titanium | 6.5mm x 1.5 – 6 cm in 0.5cm increments | 127 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC024 | Lima Bone Screw | Titanium Bone Screw | Dia. 4.5mm to 6.5mm - Length 15mm - 60mm | 127 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI047 | Femoral Shaft Locking Screw | Titanium femoral locking screw | 6.2 diameter, 13 lengths 20-80 in 5mm increments | 127 |  |  |
| LI093 | C2 Cancellous Screws | titanium, Cancellous Screws | 15mm - 50mm | 127 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA514 | Acetabular Screws | Titanium cancellous bone screws | varying lengths and sizes | 127 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU014 | Medacta Acetabular Screws | Titanium, cancellous screws | 6.5 L 15-70mm | 127 |  |  |
| MU127 | Medacta Cortical Bone Screws | Titanium cortical bone screws | 25 - 70 mm | 127 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM041 | Universal Cancellous Bone Screws | Cancellous bone screw titanium | 15-60mm long 6.4mm dia | 127 |  |  |
| SM137 | Polar Cup Acetabular Screws | Stainless Steel Cortical Screws | 4.5mm by 40-60mm | 127 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ006 | Adler Bone Screw | Bone Screw for Acetabular Cup | 6.5 and 8.5mm Diameter. - 15-65mm Length. | 127 |  |  |

**11.04.04 - Calcar Block**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI024 | Zimmer 'VerSys CRC Hip Systems | Modular Calcar Block | One size only | 529 |  |  |

**11.04.05 - Cement Restrictor**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR041 | Canal Occluder | Cement plug, UHMWPE, multi-layered | 08/10mm, 12/14mm, 16/18mm,20/22mm and universal. | 111 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP233 | Hardinge Cement Restrictor | Hardinge cement Restrictor (ea) | One size only | 111 |  |  |
| DP448 | BIO Stop G | Biostop Restrictor (Gelatin, Glkycerol, PHBM, Water) | size 8-20 | 111 |  |  |
| DP575 | C-Stem End Cap | End Cap Biostop Restrictor (Gelatin, Glycerol, PHBM, water) | Size 8- 20 | 111 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW001 | Hardinge Cement Restrictor | PMMA | 6,9 and 12 Leaf | 111 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ753 | Hardinge Cement Restrictor | UHMWPE cement restrictor | One size only | 111 |  |  |
| JJ754 | DePuy Femoral Cement Restrictor | UHMWPE cement restrictor | Size 0 to 10 | 111 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO106 | LINK Intramedullary Plug | P/E Intramedullary Plug | 12 to 20 mm | 111 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU111 | MectaPlug PE | Cement Restrictor | 12 - 30 mm | 111 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO102 | IC Intramedullary Plug | Intramedullary Plug | 9mm, 14mm | 111 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF036 | Cement Pug | UHMWPE Cement Plug | 18.5 - 35mm | 111 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK505 | BioPrep Bone Preparation System | Femoral Preparation Kit with cement restrictor | 18.5 - 25mm O.D. | 111 |  |  |
| ST582 | Osteonics hip prostheses | Cement restrictor Polyethylene | Universal and sizes 1-8 | 111 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI226 | Zimmer Bone Plug | Allen Medullary Plug | 8 - 23mm | 111 |  |  |
| ZI356 | Medullary Plug, MS 30 | Centring Plug, cement restrictor, hip - PE | 1 to 7 | 111 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO166 | Absolut Bone Plugs | Medullary bone plugs | Small, Medium, Large, Extra Large | 111 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA018 | Intramedullary Plug | Cement Restricter | Small to Extra Large | 111 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN263 | Buck | Cement Restrictor | 18.5 - 35mm | 111 |  |  |

**11.04.06 - Centraliser**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB245 | Distal centraliser | PMMA | 7mm - 18mm | 146 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI131 | Mallory Head Hip System | Femoral Centraliser, UHMWPE | 9-17mm | 146 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV039 | Cement Cetraliser | Profemur XM Cement Centraliser | N/A | 146 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX054 | Novation Distal Centralizer, PMMA | The Exatech distal centralizer is used for cemented only hip arthroplasty, it centralises the stem position in the femur. | Size 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm | 146 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW034 | Definition PM Femoral Component | Distal Centraliser - PMMA - Ring Centraliser | 11-22mm | 146 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ584 | Femoral Prep Kit | Femoral Preparation Kit | One size only | 146 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF030 | PMMA Centraliser | PMMA centraliser used for cemented total hip arthroplasty | Size 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm | 146 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK315 | Exeter Hip System | Exeter Distal Centraliser -PMMA | One Size Only | 146 |  |  |
| ST581 | Osteonics hip prostheses | Distal spacer PMMA | 8-15mm | 146 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI013 | Zimmer distal centralisers CPT, VerSys, Natural and MS30 | PMMA Centraliser | Size 1 | 146 |  |  |
| ZI021 | Zimmer Hip Systems Femoral Stem | VerSys Distal Centraliser - PMMA | 10 - 18 | 146 |  |  |
| ZI366 | Natural Hip System | Distal Centraliser - PE | 10 to 19 | 146 |  |  |
| ZI374 | MS-30 Hip prosthesis | Centralizer for Cemented Stems (Protek) - metal alloys | 8 to 18 | 146 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO165 | Global Centraliser | Femoral Centraliser | Various | 146 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ963 | DePuy Hip Systems | Distal femoral centralisers | 8 to 20mm | 146 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC150 | Proximal Centraliser PMMA | Proximal Centraliser PMMA | Left & Right Size 0-3 | 146 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI092 | E2 PMMA Centraliser | PMMA distal Centraliser | 20mm | 146 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU002 | Medacta Femoral Stem Distal centraliser | PMMA | 10mm to 18mm | 146 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN269 | CPCS | Polished Cemented Stem Distal Centraliser | 8 - 18 | 146 |  |  |
| SN359 | Invis | Distal Centraliser PMMA | 7 - 21mm | 146 |  |  |

**11.04.07 - Claw**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI124 | Modular Calcar Mallory Head Revision Hip System | Trochanteric Claw, Titanium | Medium, Large | 426 |  |  |

**11.04.08 - Connector**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI125 | Modular Calcar Mallory Head Revision Hip System | Trochanteric Connector | Sizes 40-70mm | 527 |  |  |

**11.04.09 - Dome Plug**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR229 | Dynacup Hole Oturator | Hole plug for dynacup shell, Ti, HA coated | One size only | 148 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY077 | Apex Hole eliminator | Hole eliminator screw Titanium | One size only | 148 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST551 | Osteonics Hip Prostheses | Dome hole plug titanium | One size only | 148 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG016 | Securus Modular Revision Hip System | Modular Body Cap | One size | 148 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR115 | Transcend/Lineage Articulation System | Apical dome plug titanium | One size only | 148 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI875 | Allofit Polar Screw Hole Plug | Titanium Polar Screw Hole Plug | One size | 148 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI102 | C2 Hole Eliminator | Titanium Screw Hole Plug | 6.3 x 3.2mm, 11.3 x 4.2mm | 148 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF141 | C2 Hole Eliminator | Titanium Screw Hole Plug | 6.3 x 3.2mm, 11.3 x 4.2mm | 148 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN294 | Reflection | Tapered hole cover (Reflection Interfit) | One size only | 148 |  |  |
| SN295 | Reflection | Threaded hole cover (Reflection) | One size only | 148 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI622 | Continuum Acetabular System | Continuum Hole Plugs | One Size - Dome Hole Plug - One Size - Screw Hole Plug | 148 |  |  |

**11.04.10 - Head Taper Insert**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH037 | Biolox Delta Option Taper | Taper Sleeve, Titanium | -6mm, -3mm, Std, +3mm and +6mm | 481 |  |  |
| BI876 | Endo II Head | Modular Head Taper Insert - CoCr | -6mm to +6mm | 481 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST569 | Head Taper Insert | Neck extention, vitallium alloy | -4 TO +12mm | 481 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY403 | Cathcart Taper Insert | CoCr head taper insert for use with Unipolar Head (DY402) | -3 to +10mm | 481 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI105 | U2 Taper Sleeve | Taper Sleeve, Unipolar | -4, 0, +4, +8 | 481 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO166 | Adler Revision Sleeve | Adler revision femoral head titanium sleeve | Short, Medium, Long, X-Long | 481 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN307 | Unipolar | Taper Sleeve Co Cr | 12/14 and 14/16 tapers, +0,-3,+4,+8,+12mm. | 481 |  |  |

**11.04.11 - Neck Adapter**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR098 | Taper Adaptor Sleeve | Adaptor sleeve to adjust taper from 10-12 to 12-14,Titanium, for Ceramic Heads | 2 Sizes | 481 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM107 | APEX Global Neck Adaptor | Titanium neck adaptor for variable tapers, used in revision with ceramic head | variable tapers | 481 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK482 | Stryker Neck Taper Adaptor | Adaptor Sleeve for Stryker stems | -5, -4, 0, +4, +5, +8 +10, +12, +15, +16mm offset | 481 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI567 | Zimmer Hip System | VerSys Endo Adaptors | +7.0mm; +10.5mm; +14.0mm | 481 |  |  |

**Global Manufacturing Technology Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GM042 | BioBall - Revision Neck Adaptor | Titanium, varying tapers & lengths, for ceramic & metal heads | Types: 12/14, 14/16, V40, PCA, ABG, 11/13, SROM, 10/12, 8/10 - Sizes: S, M, L, XL, 2XL, 3XL, 4XL, 5XL - Options: Standard, Offset | 481 |  |  |

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC190 | BioBall - Revision Neck Adaptor | Titanium, varying tapers & lengths, for ceramic & metal heads | 8/10 standard, 8/10 offset - 10/12 standard, 10/12 offset - 12/14 standard, 12/14 offset - 14/16 standard,14/16 offset - V40 standard, V40 offset, - PCA standard, PCA offset - Type 1 standard - 11/13 standard, 11/13 offset - S - 5XL standard - M-5XL offset | 481 |  |  |

**11.04.12 - Nut**

**Consensus Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CX002 | UniSyn Hip Connecting Nut | Titanium, locking nut, supplied seperately | short & long | 189 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI902 | ZMR Compression Nut | Compression Nut | One Size | 189 |  |  |

**11.04.13 - Pin**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP976 | SROM Acetabular Insert Locking Pin | Titanium pin provided seperately from insert | 3.5mm - 5.0mm | 167 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW588 | Steinmann Pins | Titanium Steinmann Pins | Ø5mm x 300mm | 167 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN292 | Reflection | Fixation peg Titanium Alloy | One size only | 167 |  |  |

**11.04.14 - Plug - Including Dome Plug**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB277 | Excia Hip System | Cement plug | 8mm-18mm | 148 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI130 | Bio-Plug Cement Restrictor | Canal Plug, UHMWPE | 7-20mm | 148 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV030 | WMT Perfecta Hip System | PMMA cement Plug | 9 - 21mm in 1mm increments | 148 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP998 | DePuy Acetabular Apical Plugs | Titanium, apical hole plug for Duraloc, Pinnacle & SROM Acetabular shells | One size only | 148 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU017 | Medacta Acetabular Plug | Titanium Plug | . | 148 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI451 | Allofit screw hole plugs | Sterile, 7 per set | One size only | 148 |  |  |
| ZI876 | Alofit IT Screw Hole plugs | titanium Screw Hole Plug, 5 per set | One size | 148 |  |  |

**11.04.15 - Plug and Hood**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC149 | Lima Plug and hood | UHMWPE Cement Plug with distal femoral stem hood | 10mm - 20mm | 268 |  |  |
| LC151 | Cement Plug UHMWPE | UHMWPE Cement Restrictor / Plug | Size 1 - 3 | 268 |  |  |

**11.04.17 - Ring**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI140 | Mallory Head Hip System | Acetabular Shell, Ringloc. Replacement Ring, Titanium alloy | Size 1 | 158 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD045 | FMP Acetabular System - Constrained Liner Locking Ring | 28mm constrained liner locking ring, manufactured from titanium, is used with the FMP constrained acetabular liners. | one size, to fit all 28mm ID constrained liners | 158 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP250 | Duraloc Cup Locking System | Titanium locking Ring for Duraloc insert, seperately listed, only for revision | Size 36-76mm | 158 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI473 | APR Conversion Ring | Titanium ring | 39 to 71 | 158 |  |  |
| ZI738 | Titanium Alloy Locking Ring for Longevity Constrained Liner | Titanium Alloy Locking Ring | Outer diameter 50mm to 80mm Shell size in 2mm increments | 158 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN701 | Reflection | Constrained acetabular liner - adaptor ring | 42 - 76mm | 158 |  |  |

**11.04.18 - Screw**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI098 | Kent Hip System | Transverse Screws, Titanium | 4.5mm x (26-55mm) | 185 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR033 | Cormet Dysplasia Cup Screw | Dual threaded locking screw | Lengths 25 - 70mm | 185 |  |  |
| CR221 | SMR Locking Screw | Locking Screw for Proximal Body to Stem | 40 to 70mm | 185 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY020 | SROM Trochanteric Washer Screw | Titanium, attaches washer to calcar replacement stem | 42mm, 52mm, 62mm | 185 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO031 | LINK Endo-Model Partial Pelvis Replacement | Fixation Screws, for Obturator Foramen, including screw lock | 20mm - 35mm; four (4) sizes | 185 |  |  |

**Future Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TG010 | Securus Modular Revision Hip System | Distal locking screws | 30-70mm | 185 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI399 | Cancellous Screws | Screws- Cancell - Ti alloy | 6.5/15 to 6.5/70mm | 185 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW587 | Bone Screws | Titanium Bone Screws | Ø4.5mm 50mm & 80mm | 185 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO043 | IC bone screw | Cancellous bone screw | 6.5mm x 15/20/25/30/35/40/45/50/55/60/65/70/75/80/85mm length. | 185 |  |  |
| OO168 | Omnia Tipor Revision Acetabular Screw | Omnia Tipor cup screw for augments | One screw only, no sizes | 185 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN284 | Screws | Cancellous | 15mm - 50mm | 185 |  |  |

**11.04.19 - Sleeve**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR196 | Biolox Option (Titanium Sleeve) | Titanium Sleeve for use with the Biolox Option Ceramic Femoral Heads | 28mm, 32mm 36mm and 40mm | 240 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD042 | Foundation Unipolar System - CoCr Unipolar Sleeves | Unipolar sleeves are used in conjunction with Unipolar CoCr Femoral Heads to provide -3.5mm, +0mm, +3.5mm, +7.0mm & +10mm neck length options when used in conjunction with a femoral hip component in hemi-arthroplasty operations. | -3.5mm,+0mm (neutral), +3.5mm, +7mm & +10mm | 240 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY553 | Delta Modular Head - sleeve | sleeve for use with Delta Modular Head | S - XL, -3.5 to +7 | 240 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX010 | L-Series Taper Sleeve for Unipolar Head | The L-series unipolar is a modular endoprosthesis consisting of a truncated spherical head and interchangeable neck sleeves. The device is fully machined from cobalt chrome conforming to ASTM F1537-94. | taper sleeve: 12/14 -3.5mm, 12/14 +0mm, 12/14 +3.5mm, 12/14 +7mm, 12/14 +10mm | 240 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU116 | Mectacer Biolox Option Sleeves | Biolox Option Titanium Sleeve | S, M, L, XL | 240 |  |  |

**Perios Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PF013 | Pharo | Intermediate Sleeve | -5 to +10 (six sizes) | 240 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF024 | Taper Sleeve | Taper Sleeve for femoral head | taper sleeve: 12/14 -3.5mm, 12/14 +0mm, 12/14 +3.5mm, 12/14 +7mm, 12/14 +10mm | 240 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST821 | Titanium Adapter Sleeve | For use with new ceramic heads | One size only | 240 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR250 | Neck Sleeve | For use with modular femoral heads | Short, Medium, Long, Extra Long | 240 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI474 | Durom Hip Resurfacing System - Adaptor Sleeves | Forged CoCr allo | A1 to L1 | 240 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM166 | Revision Delta Ceramic Femoral Head Sleeve | Biolox Option Sleeve | ≤32mm | 240 |  |  |
| SM168 | Revision Delta Ceramic Femoral Head Sleeve | Biolox Option Sleeve | >32mm | 240 |  |  |

**11.04.20 - Spacer- Unique**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER295 | Spacer-G | Temporary implantable device for the treatment of infected total hip replacement, Composition - stainless steel core surrounded by PMMA impregnated with Gentamicin | Short Stems, Head size 46mm, 54mm, 60mm | 1443 |  |  |
| ER296 | Spacer-G | Temporary implantable device for the treatment of infected total hip replacement, Composition - stainless steel core surrounded by PMMA impregnated with Gentamicin | Long Stems, Head size 46mm, 54mm, 60mm | 1443 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI953 | Stage One Select Hip Mould | Modular Spacer Mould, Stainless Steel, Silicon. | Stem 9 - 17mm - Head 43 - 64 Head | 1443 |  |  |

**11.04.21 - Spike - Acetabular**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW012 | ABG Hip System | Spikes - Titanium, used with ABG11 Cups | 7mm, 8mm, 9mm lengths | 80 |  |  |

**11.04.22 - Trochanter Plate**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI123 | Mallory Head Hip System | Trochanter Plate, Titanium | Sizes 40-70 | 426 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW602 | METS Trochanter plate | Titanium with plasma spray of titanium and HA | One size | 426 |  |  |

**11.04.23 - Trochanteric Replacement**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP001 | Reef Femoral Wing | Titanium grit blasted with HA trochanteric replacement/augment | Sizes 1-3 | 925 |  |  |

**11.04.24 - Washer**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP986 | SROM Trochanteric Washer | Titanium, fixation with separate screw (DY020) to calcar replacing SROM Femoral Stem | 40 x 31, 60 x 45, 70 x 54 | 534 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI861 | Segmental Trabeculer Metal Proximal Femoral Component - Washer | 4mm Flat Washer - &mm Flat Washer - 4mm Curved Washer | 4mm and 7mm | 534 |  |  |

**11.04.25 - Wire - Cobalt Chrome**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR127 | METS Trochanter Reattachment Wire | CoCr | 0.6m | 74 |  |  |

**11.04.26 - Wire - Stainless Steel**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP224 | Charnley & Wroblewski Trochanteric Spring Wire | Stainless steel wire for trochanteric attachment | 0.5-3.00mm, 18 to 20g | 231 |  |  |

**11.04.27 - Insert Orientation Spacer Ring**

**Lima Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LC023 | DELTA Coupling / Spacer / Liner | DELTA Coupling / Spacer / Adaptor / Liner CoCrMo | Size Small to Extra Large - Angle (In degrees) 0 to 20 - Offset +5 | 1443 |  |  |

**11.04.28 - Acetabular Stem or equivalent**

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO147 | MUTARS LUMiC Stem | Stems for use with a modular partial pelvic replacement and acetabula reconstruction device in case of large bone defects | 10mm x 65, 75, 85mm, 8mm x 65, 75, 85mm | 6429 |  |  |

**12 - Knee**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**12.01.01 - Cemented, Alloy**

**12.01.01.01 - Minimally Stabilised**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE039 | Active Knee Femoral Component | Femoral Component, Cemented, CoCr | Sizes 00 - 5 Left & Right | 3052 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB205 | Columbus Total Knee System (TKS) Femoral Component | Femoral component, cemented, CoCr | F1 - F7, Left and Right | 3052 |  |  |
| BB348 | e.motion Total Knee System FP/UC Femoral Component cemented | e.motion mobile bearing FP/UC Femoral Component cemented | 1-8, Left and right | 3052 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI147 | AGC System femoral component | Femoral Component, cemented, CoCr, left and right sided (anatomic) | 55-80mm | 3052 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV003 | Evolution Medial Pivot Knee System | Cemented, grit blasted, minimally stabilised, femoral component | 1, 2, 3, 4, 5, 6, 7 & 8 | 3052 |  |  |
| BV021 | Advance Medial Pivot Knee System | Cemented, grit blasted, minimally stabilised, femoral component | 1, 2, 3, 4, 5, 6, 7 & 8 | 3052 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR249 | Unity Knee - Cruciate Retaining Femur Cemented | Femoral Component Cemented - Cruciate Retaining | Size 1 – 9, Left and Right | 3052 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD017 | 3D Knee System Femoral Component | Femoral Component, cemented, CoCr | Size 2 to 12 | 3052 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY471 | PFC Sigma Knee System femoral component | Femoral component, cemented, CoCr | Size 1-6 including narrow sizes | 3052 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER465 | Europ standard cemented condyle | Knee cemented condyle | 1 to 6, right and left | 3052 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU013 | Europ standard cemented condyle | Knee cemented condyle | 1 to 6, right and left | 3052 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX031 | Optetrak Total Knee System Femoral Component | Femoral Component, cemented, CoCr | Size 1 - 6 | 3052 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO006 | RBK Total Knee System Femoral Component | Femoral Component, CoCr, cemented | 0 - 5 | 3052 |  |  |
| GO196 | Apex Knee - Cemented Femoral Component | CR Cemented Femoral Component, Non-Porous, Size 1 to 6 | Size 1-6, 2+, 3+, 4+, 5+ in Left & Right | 3052 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ953 | Attune Knee System | Cruciate Retaining Cemented Femur | 1-10 including narrow | 3052 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI062 | Score Knee System Femoral Component | Femoral component, Cemented, CoCr, with extended patellar groove | 7 sizes | 3052 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA108 | balanSys Femoral Component | Femoral component, cemented, CoCr | XS TO F Left and Right | 3052 |  |  |
| MA490 | balanSys Knee System / Femoral Component, CR, cemented, TiNbN coated | Balansys Femoral Component/ CR cemented, TiNbN coated | XS to F, left and right | 3052 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ005 | Saiph Knee System Femoral Component Cemented | CoCr Polished Cemented Femoral Component | 1 - 8 Left & Right | 3052 |  |  |
| MJ020 | MRK (Medial Rotation Knee) Total Knee System Femoral Component | Pegged Femoral Component, Cemented, CoCr | 0-5 Left and Right | 3052 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU026 | Evolis Knee System Femoral Component | Femoral component, cemented, CoCr | 1- 6, left and right | 3052 |  |  |
| MU063 | GMK Primary Cemented Standard Femoral Component | Cemented standard femoral component | 0 to 7, left to right | 3052 |  |  |
| MU112 | GMK Cemented Standard Femur - TiNbN coated | Cemented standard femoral component, with TiNbN surface coating | sizes 0 to 7, left to right | 3052 |  |  |
| MU145 | GMK Sphere Femoral Component | Cemented femoral component | 1 to 7 Left - 1 to 7 Right | 3052 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH553 | Trekking Knee System, Femoral Component - CR | Femoral Component - CR | Shape: Left and Right - Width (mm): 59 - 79 - Width (mm): Depth 53-73 - Size: T1L - T5L - Size: T1R - T5R | 3052 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO001 | ACS Knee System - Femoral component cemented | Cemented resurfacing femoral component for use in knee athroplasty | Left/Right 1-7 | 3052 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF139 | Active Knee Femoral Component | Femoral Component, Cemented, CoCr | Sizes 00 - 5 Left & Right | 3052 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK332 | Scorpio NRG Knee System Femoral Component | Minimally stabilised, cemented, CoCr | Sizes 3,4,5,6,7,9,11,13 | 3052 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN992 | Legion Knee System Femoral Component | Legion Femoral, cemented, CoCr | 2-8 - Left & Right | 3052 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR063 | Scorpio Knee System Femoral Component | Minimally stabilised, cemented, CoCr with TiNi surface treatment (LFIT - Low friction ion treatment) | 3 Left, 3 Right, 5 Left, 5 Right, 7 Left, 7 Right, 9 Left, 9 Right, 11 Left, 11 Right, 13 Left, 13 Right | 3052 |  |  |
| ST634 | Scorpio Knee System Femoral Component | Minimally stabilised, cemented, CoCr | 3, 5, 7, 9, 11, 13 | 3052 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ009 | Genus Knee System - Genus Cemented Femoral Component | Femoral Component for Total Knee Arthroplasty | 1-7 right, 1-7 left | 3052 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR202 | Advantim Total Knee System | Cemented femoral component, CoCr | Small, Medium, Large, Xlarge | 3052 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI559 | Natural Knee II Flex Femur | Femoral Component, cemented, CoCr, High Flex | Sizes 1 to 5 GSM Left and Right and Sizes 0 to 4 GSF Left and Right | 3052 |  |  |
| ZI961 | Persona Knee System | Persona CR Femoral Component, Cemented | Sizes 1-12 | 3052 |  |  |

**Ceramic Surface**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB360 | AS Columbus Knee System Femur CR cemented | Columbus cemented AS coated CR Fixed bearing femoral component for total knee arthroplasty | 1-7 Left and Right | 3191 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY374 | LCS Complete Knee System femoral component | Femoral component, cemented, Titanium with TiN surface treatment | Sizes small to large+ | 3191 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU027 | Evolis Knee System Femoral Component | Femoral Component, cemented, CoCr, with TiNi (TiNibN) surface coating | 1 - 6, left and right | 3191 |  |  |

**Fixed Stem**

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ021 | MRK (Medial Rotation Knee) Total Knee System Revision Femoral Component | Stemmed Femoral Component, Cemented, CoCr | 0-5 Left and Right | 4216 |  |  |

**Revision**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY368 | LCS Complete Knee System femoral component | Femoral component, cemented, CoCr | Sizes small to large+ | 5596 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU081 | GMK Revision cemented standard femur | Cemented minimally stabilised femoral component | Sizes 1 to 6, Left and Right | 5596 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV008 | Advance Medial Pivot Knee System | Stemmed condular medial pivot component, cemented, grit blasted, minimally stabilised, femoral component, CoCr, usually used with a anterior lipped insert | 1, 2, 3, 4, 5 All in Left & Right | 5596 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO017 | ACS Knee System - ACS LS Revision Femoral component, Cemented | Cemented femoral component, revision, for use with stems | Left/Right Sizes 2/3/4/5/6 | 5596 |  |  |

**SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP004 | LCS Complete Knee System femoral component | Femoral cemented, CoCr | Sizes small to large+ | 3515 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN991 | Genesis II Knee System Femoral Component | Femoral Component, cemented, CoCr | 1-8 - Left & Right | 3515 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK324 | Triathlon Knee System Femoral Component | Minimally stabilised, cemented, CoCr | Sizes 1 to 8 | 3515 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI898 | Vanguard Total Knee System | Femoral Component, CR, Cemented, anatomic, CoCr. | 55, 57.5, 60, 62.5, 65, 67.5, 70, 75, 80 Left and Right | 3515 |  |  |

**12.01.01.02 - Posterior Stabilised**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB206 | Columbus Total Knee System (TKS) Femoral Component | Femoral component, cemented, CoCr, posterior stabilised | F1 - F7, Left and Right | 3145 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI150 | AGC System femoral component | Femoral Component, cemented, CoCr, left and right sided (anatomic), posterior stabilised | 55 to 80mm | 3145 |  |  |
| BI897 | Vanguard Total Knee System | Femoral Component, Posterior Stabilised, Cemented, anatomic, CoCr. | 55, 57.5, 60, 62.5, 65, 67.5, 70, 75, 80 Left and Right | 3145 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV001 | Evolution Medial Pivot Knee System | Cemented, grit blasted, prosterior stabilised, femoral component | 1, 2, 3, 4, 5, 6, 7 & 8 | 3145 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR227 | HLS Kneetec - Femoral Implant | Femoral implant of the HLS Kneetec System, cemented, CoCr, Posterior Stabilised | Left and Right, 10 sizes each: 7 standard (1 to 7) and 3 "narrow" (3 to 5) | 3145 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP149 | PFC Sigma Knee System femoral component | Femoral component, cemented, CoCr, posterior stabilised | Size 1-6 including narrow sizes | 3145 |  |  |
| DY404 | PFC Sigma Knee System RPF/PS150 femoral component | Femoral component, cemented, CoCr, high flex, posterior stabilised | Size 1-6 including narrow sizes | 3145 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX033 | Optetrak Total Knee System Femoral Component | Femoral Component, cemented, CoCr, posterior stabilised | Size 1 - 6 | 3145 |  |  |
| EX034 | Optetrak Hi Flex Femoral Component | Femoral Component, Cemented, CoCr, High Flex (Hi Flex), posterior stabilised | 1-6 | 3145 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO287 | Apex PS Cemented Femoral Component | The femoral component of a total knee system that incorporates a proportionally sized box. | Sizes 1-6, plus Sizes 1+ to 5+ Left and Right | 3145 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ954 | Attune Knee System | Posterior Stabilised Cemented Femur | 1-10 including narrow | 3145 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA487 | balanSys Femoral Component | Femoral component, cemented, CoCr, posterior stabilised | XS to F, Left and Right | 3145 |  |  |
| MA493 | Balansys Knee System / Femoral Component, PS, cemented, TiNbN coated | Balansys Femoral Component/PS cemented, TiNbN coated, CoCrMo, TiNbN | XS to F, Left and Right | 3145 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU028 | Evolis Knee System Femoral Component | Femoral Component, cemented, CoCr, posterior stabilised | 1 - 6, left and right | 3145 |  |  |
| MU029 | Evolis Knee System Femoral Component | Femoral Component, cemented, CoCr, posterior stabilised with TiNi (TiNibN) surface coating | 1 - 6, left and right | 3145 |  |  |
| MU064 | GMK posterior stabilised cemented femur | Cemented posterior stabilised femoral component | 0 to 7, left to right | 3145 |  |  |
| MU113 | GMK Posterior Stabilised Cemented Femur -TiNbN coated | Cemented posterior stabilised femoral component, with TiNbN surface coating | sizes 0 to 7, left and right | 3145 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH552 | Trekking Knee System, Femoral Component - PS | Femoral Component - PS | Size: T1R - T5R - Size: T1L - T5L - Width (mm): 59 - 79 - Width (mm) Depth 53-73 - Shape: Left and Right | 3145 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO018 | ACS Knee System - PS Femoral component, cemented | ACS posterior stabilised femoral component, cemented | Size 2,2.5,3,4,5,6 left/right | 3145 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN990 | Legion Knee System Femoral Component | Femoral Component, cemented posterier stabilised, CoCr | 2-8 - Left & Right | 3145 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR003 | Scorpio NRG Knee System Femoral Component | Posterior stabilised, cemented, CoCr | Sizes 3,4,5,6,7,9,11,13 | 3145 |  |  |
| SR009 | Triathlon Knee System Femoral Component | Posterior stabilised, cemented, CoCr, with ability to add lugs or augments | Sizes 1 to 8 | 3145 |  |  |
| SR019 | Scorpio Knee System Femoral Component | Posterior stabilised, cemented, CoCr | 3, 5, 7, 9, 11, 13 | 3145 |  |  |
| ST984 | Scorpio Knee System Femoral Component | Posterior stabilised, cemented, CoCr with TiNi surface treatment (LFIT - Low Friction Ion Treatment) | 3 Left, 3 Right, 5 Left, 5 Right, 7 Left, 7 Right, 9 Left, 9 Right, 11 Left, 11 Right, 13 Left, 13 Right | 3145 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO008 | HLS Noetos Femoral Component | Femoral Component, cemented, CoCr, posterior stabilised using midline condyle | 1 - 6 CoCr | 3145 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI589 | NexGen LPS Flex GSF Femoral Components - Option | Cobalt Chrome, High Flex, cemented, posterior stabilised | Sizes GSF C to G, Left to Right | 3145 |  |  |
| ZI736 | NexGen LPS-Flex Tivanium Femoral Component | LPS-Flex Tivanium Femoral Component, Size C Left - LPS-Flex Tivanium Femoral Component, Size C Right - LPS-Flex Tivanium Femoral Component, Size D Left - LPS-Flex Tivanium Femoral Component, Size D Right - LPS-Flex Tivanium Femoral Component, Size E Left - LPS | 00-5968-013-51 LPS-Flex Tivanium Femoral Component, Size C Left - 00-5968-013-52 LPS-Flex Tivanium Femoral Component, Size C Right - 00-5968-014-51 LPS-Flex Tivanium Femoral Component, Size D Left - 00-5968-014-52 LPS-Flex Tivanium Femoral Component, Size D | 3145 |  |  |
| ZI933 | Persona Knee System | Persona PS Femoral Component, Cemented | 1-12, including narrow | 3145 |  |  |

**Revision**

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI063 | Score Knee System Femoral Component | Femoral Component, CoCr, cemented, Posterior Stabilised | 4 sizes in left and right | 5689 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB196 | E.motion Total Knee System | Posterior Stabilised Knee Component cemented | F2 - F8 Right Left | 5689 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR238 | HLS Noetos Revision Femoral Component | Femoral Component, cemented, CoCr, posterior stabilised using midline condyle | 1 to 6 right and left | 5689 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO113 | RBK Total Knee System Femoral Component | Femoral Component, cemented, CoCr, posterior stabilised | Size 0 to 5 | 5689 |  |  |
| GO286 | Apex PS Cemented Revision Femoral Component | The femoral component of a total knee revision system that incorporates a proportionally sized box. | Sizes 1-6, plus Sizes 1+ to 5+ Left and Right | 5689 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA506 | Balansys Revision Knee | Femoral component, contrained | A to E, right to left | 5689 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU089 | GMK Revision cemented posterior-stabilised femur | Cemented posterior stabilised femoral component | Sizes 1 to 6, Left and Right | 5689 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH419 | Trekking Knee System: TCK Revision Femoral Component PS | Femoral Component Revision - PS | Size: T1R - T5R - Size: T1L - T5L - Shape: Left and Right - Width (mm): 59 - 79 - Width (mm): Depth 53-73 | 5689 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI423 | Natural Knee Femoral Component | Femoral component, cemented, CoCr, possterior stabilised | Size 00 to 4 (left & right), | 5689 |  |  |

**SCP**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN989 | Genesis II Knee System Femoral Component | Femoral component, cemented posterior stabilised, CoCr | 1-8 - Left & Right | 3515 |  |  |

**12.01.01.03 - Totally Constrained**

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX035 | Optetrak Total Knee System CCK and NMC (constrained Condylar and Non-Modular Constrained Knee) Femoral component | Femoral Component, cemented, CoCr, totally stabilised | Size 1 - 6(CCK), Size 1-5(NMC) | 3238 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO170 | LINK Endo Model Rotational and Hinge Knee Prostheses | Femoral Components | Extra Small - Extra Large | 3238 |  |  |

**Hinged**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP254 | SROM Noiles Knee System femoral component | Rotating Hinge, cemented, CoCr femoral component. | Sizes xxsmall-large | 6244 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO159 | MUTARS GenuX MK Femoral Component Cemented | MUTARS GenuX MK Femoral Component Cemented | Left/Right - 2,3,4,5,6 | 6244 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI305 | Nexgen Rotating Hinged Knee Femoral Component | Femoral Component, with a fixed rotating hinge on UHMWPE bearings, cemented, CoCr | B-F | 6244 |  |  |

**Revision**

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX066 | Optetrak Total Knee System CCK (Constrained Condylar Knee) Femoral Component | Femoral Component, cemented, CoCr, totally stabilised | Size 1 - 6 | 5781 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP150 | PFC Sigma Knee System TC3 femoral component | Femoral component, cemented, CoCr, totally constrained | Size 1-6 | 5781 |  |  |
| DY148 | LCS Complete Knee System femoral component | Femoral component, cemented, CoCr, totally constrained | Sizes small to large+ | 5781 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV009 | Advance Medial Pivot Knee System | Cemented, grit blasted, totally constrained, femoral component, CoCr | 1, 2, 3, 4, 5 | 5781 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO016 | ACS Knee System - ACS SC Revision Femoral component, Cemented | Cemented femoral component, Cemented | Left/Right Sizes 2/2.5/3/4/5/6 | 5781 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN851 | Legion Knee System Femoral Component | Femoral Component, CoCr, Cemented, totally constrained | Sizes 1-10, Left and Right | 5781 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK440 | Triathlon TS Knee System Femoral Component | Totally constrained, cemented, CoCr | Left & Right Size 1-8 | 5781 |  |  |
| SR060 | Scorpio Knee System Femoral Component | Totally constrained, CoCr with TiNi surface treatment (LFIT - Low Friction Ion Treatment) | 3 Left, 3 Right, 5 Left, 5 Right, 7 Left, 7 Right, 9 Left, 9 Right, 11 Left, 11 Right, 13 Left, 13 Right | 5781 |  |  |
| ST602 | Duracon TS Knee System Femoral Component | Totally constrained, cemented, CoCr (Vitallium) | Extra Small, Small, Medium, Medium Large, Large, Extra Large | 5781 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI933 | Vanguard SSK Knee System | Femoral Component, CoCr, Ti | 55 to 80mm | 5781 |  |  |
| ZI119 | NexGen LCCK (Legacy Constrained Condylar Knee) Femoral Component | Femoral component, totally constrained, CoCr | A - H (L&R) | 5781 |  |  |

**Revision, Hinged**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB350 | EnduRo Rotating Hinge Knee Femoral Component | The EnduRo is a Rotating Hinge Knee prosthesis that enables the Orthopaedic Surgeon to treat complex revision knee arthroplasty as well as unstable knees. | 1-3 Right - 1-3 Left | 6244 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO169 | RBK Total Knee System Femoral Component | Femoral Component, cemented, CoCr, totally constrained | Size 0 to 5 | 6244 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO157 | Link Modular Knee Prosthesis - System | Femoral Components | Extra Small - Extra Large | 6244 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU099 | GMK Hinge femur | Rotating hinge femoral component | 1 to 6 Left and Right | 6244 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO097 | MUTARS - Genux Hinged knee femoral component | Cemented Hinge Knee | Size 3,4,5 left and right | 6244 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF134 | SHiVA Modular Knee Hinge Prosthesis - Femoral Component | Hinge Knee Femoral Component | Sizes 2,3 and 4 Left and right | 6244 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM158 | Legion Hinge Femur CoCr | The femoral component of the Legion Hinge system. | Size 2 to 7 | 6244 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW143 | MRH (Modular Rotating Hinge) (Modular Rotating Hinge) Femoral Component | MRH Rotating Hinge Femoral component, CoCr (Vitallium), cemented, w/attachable stem, Fixed | Left, Right | 6244 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH120 | RHK Knee - Femoral Component | Rotating hinge, cemented, CoCr with hinge assembly. | Small right, Standard right, Small left, Standard left. | 6244 |  |  |

**12.01.02 - Cemented, Alloy, PMMA Coating**

**12.01.02.01 - Minimally Stabilised**

**Revision**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI113 | NexGen Knee Femoral Component | Femoral Component, cemented with PMMA, CoCr | A - H (L&R) | 5689 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI111 | NexGen Knee Femoral Component | Femoral Component, cemented with PMMA, CoCr | A - H (L&R) | 3608 |  |  |
| ZI590 | NexGen CR Flex Femoral Components - Precoat | Cobalt Chrome, High Flex, Precoat cemented, Cruciate retaining | Sizes A to G, Left to Right, GSF C to G Left to Right | 3608 |  |  |

**12.01.02.02 - Posterior Stabilised**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI588 | NexGen LPS Flex Femoral Component - PreCoat | Cobalt Chrome, High Flex, cemented, PMMA coating, posterior stabilised | Sizes A to G, Left to Right | 3238 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI117 | NexGen Femoral Component | Femoral Component, posterior stabilised, PMMA coating, cemented, CoCr | A - H (L&R) | 3700 |  |  |

**12.01.03 - Cemented, Non-Alloy**

**12.01.03.01 - Minimally Stabilised**

**Ceramic Surface**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL048 | Legion Oxinium | Legion Femoral component, Oxinium, cemented | Left / Right 1-9 | 3885 |  |  |

**Ceramic Surface, SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL047 | Genesis II Oxinium | Genesis II Femoral component, Oxinium, cemented | Left / Right 1-9 | 4255 |  |  |

**12.01.03.02 - Posterior Stabilised**

**Ceramic Surface**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN988 | Legion Oxinium | Femoral Component, cemented, posterior stabilised, Oxinium | Left / Right 1-9 | 3978 |  |  |

**Ceramic Surface, SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN987 | Genesis II Oxinium | Genesis II Femoral Component, cemented, posterior stabilised, Oxinium | Left / Right 1-9 | 4348 |  |  |

**12.01.03.03 - Totally Constrained**

**Revision**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN736 | Legion Knee System Femoral Component | Femoral Component, Oxinium, Cemented, totally constrained | Size 1 - 9 | 6938 |  |  |

**Revision, Hinged**

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR151 | Guardian Limb Salvage System | Resurfacing Femur with extensive distal femoral buildup | 2, 3, 4, Left & Right | 6974 |  |  |

**12.01.04 - Uncemented, Alloy**

**12.01.04.01 - Minimally Stabilised**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI886 | Vanguard Total Knee System | Femoral Component, CR, uncemented, anatomic, CoCr, Ti | 55, 57.5, 60, 62.5, 65, 67.5, 70, 75, 80 Left and Right | 3422 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV022 | Advance Medial Pivot Knee System | Uncemented, beaded, non HA, CoCr, usually used with a anterior lipped insert | 1, 2, 3, 4, 5, 6 | 3422 |  |  |
| BV042 | Evolution Medial Pivot Knee System | Uncemented, beaded, non HA, CoCr, usually used with a anterior lipped insert | 1, 2, 3, 4, 5, 6 | 3422 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD018 | 3D Knee System Femoral Component | Femoral Component, uncemented, beaded, CoCr | Size 2 to 12 | 3422 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP148 | PFC Sigma Knee System femoral component | Femoral component, uncemented, CoCr, Beaded | Size 1-6 | 3422 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER467 | Europ Standard Uncemented Condyle | Knee Uncemented Condyle | 1 to 6, right and left | 3422 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU015 | Europ Standard Uncemented Condyle | Knee Uncemented Condyle | 1 to 6, right and left | 3422 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO007 | RBK Total Knee System Femoral Component | Femoral Component, uncemented, CoCr, Porous coated | 1-5 Left and Right | 3422 |  |  |
| GO195 | Apex Knee, Femoral Component Porous Coated | Femoral Component Porous Coated Size 1 to 6 left & Right. | Sizes 1-6, 2+, 3+, 4+, 5+ in Left & Right | 3422 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ606 | PFC Sigma Knee System femoral component | Femoral component, uncemented, CoCr, beaded (Porocoat) | Size 1-6 | 3422 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA457 | Balansys Femoral Component | Femur, CoCr with Ti vacuum plasma spray coating | XS TO F Left and Right | 3422 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU038 | Evolis Knee System Femoral Component | Femoral component, uncemented, CoCr, titanium plasma spray | 1 - 6, left to right | 3422 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO002 | ACS Knee System - Femoral component porous coated | Porous coated resurfacing femoral component | Left/Right 1-6 | 3422 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK387 | Triathlon Knee System Femoral Component | Minimally stabilised, uncemented, beaded, CoCr | 1 to 8 | 3422 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN326 | 'Genesis II Knee System Femoral Component | Femoral Component, CoCr, uncemented, beaded | Left/Right Size 1-8 | 3422 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST033 | Scorpio Knee System Femoral Component | Minimally stabilised, uncemented, beaded, (microstructure), CoCr | 3,5,7,9,11,13 | 3422 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ZI558 | Natural Knee II Flex Femur CSTi | Femoral Component, uncemented, CoCr, with cancellous structure titanium ingrowth CSTi High Flex | Sizes 1 to 5 GSM Left & Right and Sizes 0 to 4 GSF Left and Right | | 3422 | |  |  | |
| ZI591 | NexGen CR Flex Femoral Components - Uncemented | Cobalt Chrome, High Flex, Uncemented, Cruciate retaining | Sizes A to G, Left to Right, GSF C to G Left to Right | 3422 | |  | |  |

**HWCeramic Surface, SCP**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY373 | LCS Complete Knee System femoral component | Femoral component, uncemented, Porocoat, beaded Titanium with TiN surface treatment | Sizes small to large+ | 4024 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP003 | LCS Complete Knee System femoral component | Femoral component, uncemented, CoCr, beaded (Porocoat) | Sizes small to large+ | 3885 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI109 | NexGen Knee Femoral Component | Femoral Component, uncemented, CoCr plus titanium fibre metal mesh ingrowth | A - H (L&R) | 3885 |  |  |

**12.01.04.02 - Posterior Stabilised**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI165 | AGC System femoral component | Femoral Component, uncemented, CoCr with titanium plasma sprayed surface (Porous plasma spray PPS) left and right sided (anatomic), posterior stabilised | 55-80mm | 3515 |  |  |
| BI951 | Vanguard Total Knee System | Femoral Component, Posterior Stabilised, anatomic, Plasma Porous Coated, CoCr & Ti alloy | 55-80 | 3515 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX037 | Optetrak Hi Flex Femoral Component | Femoral Component, uncemented, CoCr beaded, high flex (Hi Flex), posterior stabilised | 1-6 | 3515 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU039 | Evolis Knee System Femoral Component | Femoral component, uncemented, CoCr, titanium plasma spray, posterior stabilised | 1 - 6, left to right | 3515 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO004 | ACS Knee System - Posterior stabilised femoral component porous coated | Posterior stabilised, porous coated, femoral component for use in knee arthroplasty | Left/Right 1-6 | 3515 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK386 | Triathlon Knee System Femoral Component | Posterior stabilised, uncemented, beaded, CoCr | Sizes 1 to 8 | 3515 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN873 | Genesis II Knee System Femoral Component | Femoral component, CoCr, cementless, beaded, posterior stabilised | Left / Right 1-8 | 3515 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR007 | Scorpio Knee System Femoral Component | Posterior stabilised, CoCr, uncemented, beaded, (microstructured), with TiNi surface treatment (LFIT - Low friction ion treatment) | 3,5,7,9,11,13 | 3515 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI592 | NexGen LPS Flex Femoral Components - Uncemented | Cobalt Chrome, High Flex, Uncemented, Posterior stabilised | Sizes A to G, Left to Right, GSF C to G Left to Right | 3515 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI115 | NexGen Knee Femoral Component | Femoral Component, uncemented, CoCr plus titanium fibre metal mesh ingrowth, posterior stabilised | A - H (L&R) | 3978 |  |  |

**12.01.05 - Uncemented, Alloy, HA Coating**

**12.01.05.01 - Minimally Stabilised**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE041 | Active Knee Femoral Component | Femoral Component, uncemented, distally beaded with HA | Sizes 00 -- 5 Left & Right | 3792 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB232 | Emotion Total Knee System (TKS) Femoral Component | Femoral Component, uncemented, CoCr Titanium plasma spray (Plasmapore), HA coated | F1 - F8, Left and Right | 3792 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI962 | Vanguard Total Knee System | Femoral Component, Cruciate Retaining, Anatomic, HA, Plasma Porous Coated, CoCr & Ti alloy | 55 - 80 | 3792 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI064 | Score Knee System Femoral Component | Femoral Component, CoCr, uncemented, stippled surface, titanium plasma spray with HA, pegged | 7 Sizes | 3792 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ006 | MRK (Medial Rotation Knee) Total Knee System Femoral Component | Femoral Component, uncemented, CoCr with stippled surface titanium plasma spray HA coated | 0-5 Left and Right | 3792 |  |  |
| MJ007 | Saiph Knee System Femoral Component Cementless | CoCr Polished Cementless Femoral Component, Porous Titanium and HA | 1 - 8 Left & Right | 3792 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU066 | GMK Uncemented Standard Femur | Uncemented standard femoral component with titanium porous covered by an hydroxyapatite coating | 0 to 7, left and right | 3792 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH550 | Trekking Knee System - Femoral Component - CR | Femoral Component Uncemented - CR | Size: T1R - T5R - Size: T1L - T5L - Shape: Left and Right - Width (mm) - Depth 53-73 - Width (mm) - 59-79 | 3792 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO003 | ACS Knee System - Femoral component Ti/TCP coated | Tricalcium phosphate coated resurfacing femoral component for use in knee arthroplasty | Left/Right 1-6 | 3792 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK325 | Triathlon Knee System Femoral Component | Minimally stabilised, CoCr, uncemented, beaded with PA (Hydroxyapatite) | Sizes 1 to 8 | 3792 |  |  |
| SK334 | Scorpio NRG Knee System Femoral Component | Minimally stabilised, uncemented, with Hydroxyapatite, CoCr | Sizes 3,4,5,6,7,9,11,13 | 3792 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN910 | Genesis II | CR HA Porous | 1-8 | 3792 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST030 | Scorpio Knee System Femoral Component | Minimally stabilised, uncemented, beaded (microstructure) with PA, (Hydroxyapatite), CoCr, | 3,5,7,9,11,13 | 3792 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ012 | Genus Knee System - Genus Cementless Femoral Component + HA | Cementless Femoral Component with HA coating | 1-7 right, 1-7 left | 3792 |  |  |

**SCP**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI062 | NexGen Knee Femoral Component | Femoral Component, uncemented, high flex, CoCr plus titanium fibre metal mesh ingrowth and HA/TCP | Sizes A-G Left & Right | 4255 |  |  |
| ZI110 | NexGen Knee Femoral Component | Femoral Component, uncemented, CoCr plus titanium fibre metal mesh ingrowth and HA/TCP, cruciate retaining | A - H (L&R) | 4255 |  |  |

**12.01.05.02 - Posterior Stabilised**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI887 | ROCC Femoral Component | Femoral Component, uncemented, Titanium plasma sprayed surface (Porous plasma spray PPS) with HA | 1-8 | 3885 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU078 | GMK Uncemented Posterior stabilised femur | Uncemented posterior stabilised femoral component with titanium porus coating covered by an hydroxyapatite coating | 0 to 7, left to right | 3885 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH551 | Trekking Knee System - Femoral Component PS | Femoral Component PS | Shape: Left and Right - Width (mm): Depth 53-73 - Width (mm): 59-79 - Size: T1L - T5L - Size: T1R - T5R | 3885 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN911 | Genesis II | PS HA Porous | 1-8 | 3885 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR004 | Scorpio NRG Knee System Femoral Component | Posterior stabilised, uncemented with Hydroxyapatite, CoCr, | Sizes 3,4,5,6,7,9,11,13 | 3885 |  |  |
| SR006 | Scorpio Knee System Femoral Component | Posterior stabilised, uncemented, beaded (microstructure) with PA (Hydroxyapatite), CoCr | 3,5,7,9,11,13 | 3885 |  |  |
| SR024 | Triathlon Knee System Femoral Component | Posterior stabilised, uncemented, beaded with PA (Hydroxyapatite), CoCr | Size 1 - 8 | 3885 |  |  |

**12.02.01 - Cemented, Alloy**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI031 | Oxford Meniscal Knee System Uni Femoral Component | Uni Femoral Component, CoCr, Cemented (Phase III) | Small, Medium, Large, Extra Large. | 2128 |  |  |
| BI203 | Repicci II Unicondylar Knee System Uni femoral component | Uni Femoral Component, Cemented, CoCr | 35-60mm | 2128 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX044 | Optetrak Uni Condylar Knee System Femoral Component | Uni Femoral Component, cemented, CoCr | 1-6 | 2128 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO032 | Global re-surfacing uni-compartmental knee femoral component | Uni Femoral component, CoCr, cemented | Size 1-5 Right medial/left lateral; Size 1-5 Left medial/right lateral | 2128 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ781 | Sigma HP Unicompartmental Knee - Unicondylar femoral component | Unicompartmental femoral component, cemented, CoCr | Size 1-6, LM/RL & RM/LL | 2128 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO059 | LINK Endo-Model SLED Uni femoral componet | Uni Femoral Component, cemented, CoCr | Short, medium-short, medium & large | 2128 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA451 | BalanSys UNI femoral component | Uni Femoral component, cemented CoCr | A, B,C,D,E | 2128 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU060 | Unicompartmental femoral component | cemented unicompartmental femoral component | 1 to 4 | 2128 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH395 | Freedom PKR / Active Unicompartmental Knee System Femoral Component | Uni Femoral component, cemented with hydroglaze (Electro-polished surface), CoCr | All sizes for Femoral Component | 2128 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK585 | Restoris MCK Knee - Femeral Component | Femeral Component | LM/RL sizes 1 to 8 - RM/LL sizes 1 to 8 | 2128 |  |  |
| SR083 | Triathlon PKR - Cemented Femoral Component | Triathlon PKR - Uni Femoral Component, CoCR, Cemented | 12 -Femurs in total: 1 through to 6, Left Media/Right lateral + 1 through to 6, Right Media/Left Lateral | 2128 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI401 | Allegretto Unicompartmental Knee Femoral Componen | Uni Femoral component, cemented, CoCr | Size 1 to 3, Size 1+ to 3+ | 2128 |  |  |

**Ceramic Surface**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR059 | Uniglide Uni Knee System Uni Femoral Component | Uni Femoral Component, CoCr, cemented, with TiNi surface coating | 1-4 | 2266 |  |  |

**12.02.01.01 - PMMA Coating**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI494 | ZUK (Zimmer Uni-Compartmental High Flex Knee) Femoral Component | Femoral Component, cemented, CoCr, high flex | Sizes A to G | 2128 |  |  |

**12.02.02 - Cemented, Non-Alloy**

**Ceramic Surface**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM156 | Journey Uni Femur-Oxinium | Uni Femur - Oxinium - It is UniCondylar Femur | Size 1 to Size 7 Please refer to the pocket guide | 2613 |  |  |

**12.02.03 - Uncemented, Alloy**

**12.02.03.01 - HA Coating**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI966 | Oxford Meniscal Knee System | Femoral Component, Porous HA Coated CoCr, Ti, HA | Small - Extra Large | 2312 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST655 | UNIX Unicompartmental Knee System Femoral Component | Uni Femoral component, uncemented with Hydroxyapatite, CoCr | 1, 2, 3, 4 | 2312 |  |  |

**Ceramic Surface**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR058 | Uniglide Uni Knee System Uni Femoral Component | Uni femoral component, CoCr, uncemented, Titanium plasma spray, with calcium phosphate (HA) ingrowth surface with TiNi articular surface coating | 1-4 | 2451 |  |  |

**12.03.01 - Cemented, All polyethylene**

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX056 | Optetrak Net Compression Molded Cruciate Retaining All Polyethylene Tibial Component | The Exatctech Optetrak Comprehensive Knee System is a knee joint prosthesis intended for use in treating human knee joint diseases. It consists of femoral components, tibial components, patella components and a variety of optional augmentation blocks and stems. - Twoic models are used to address specific indications and customer preferences: Cruciate Retaining (CR), Posterior Stabilised (PS), ptetrak tibial inserts are made of direct-compression molded UHMWPE | Size 1 - 9mm, 11mm, 13mm - Size 2 - 9mm, 11mm, 13mm - Size 3 - 9mm, 11mm, 13mm - Size 4 - 9mm, 11mm, 13mm - Size 5 - 9mm, 11mm, 13mm - Size 6 - 11mm, 13mm | 1156 |  |  |
| EX057 | Optetrak Net Compression Molded Posterior Stabilised All Polyethylene Tibial Component | The Exactech Optetrak Comprehensive Knee System is a knee joint prosthesis intended for use in treating human knee joint diseases. It consists of femoral components, tibial components, patella components and a variety of optional augmentation blocks and stems. - Twoic models are used to address specific indications and customer preferences: Cruciate Retaining (CR), Posterior Stabilised (PS), ptetrak tibial inserts are made of direct-compression molded UHMWPE | Size 1 - 9mm, 11mm, 13mm - Size 2 - 9mm, 11mm, 13mm - Size 3 - 9mm, 11mm, 13mm - Size 4 - 9mm, 11mm, 13mm - Size 5 - 9mm, 11mm, 13mm - Size 6 - 11mm, 13mm | 1156 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ589 | PFC Sigma Knee System tibial baseplate | All poly UHMWPE, Cemented, pegged | Sizes 1 - 6. 8-30mm | 1156 |  |  |
| JJ590 | PFC Sigma Knee System Tibial Baseplate | All poly UHMWPE, cemented, non pegged | Sizes 1 - 6. 8-30mm | 1156 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST647 | Scorpio Knee System Tibial Baseplate | Tibial baseplate, All UHMWPE, cemented | 3, 5, 7, 9, 11, 13 | 1156 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI127 | NexGen Knee Tibial Baseplate | Baseplate All Poly, cemented, UHMWPE | 1 - 10 | 1156 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN869 | Genesis II Knee System Tibial Baseplate | Tibial Baseplate, all poly, cemented | Left / Right 1 - 8 | 1156 |  |  |

**12.03.02 - Cemented, Alloy**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE040 | Active Knee Tibial Baseplate | Tibial baseplate, Cemented, CoCr | Sizes 1-5 | 1989 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI182 | Biomet Universal Tibial Baseplate | Tibial baseplate, Cemented, one piece, Ti or CoCr | 59-91mm | 1989 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR243 | HLS Kneetec - Fixed Tibial Tray | Fixed Tibial Tray for HLS Kneetec System, CoCr, Cemented | Sizes 1 to 8 | 1989 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD019 | 3D Knee System Tibial Baseplate | Tibial Baseplate, cemented, CoCr | Size 1 to 12 | 1989 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER468 | Europ Standard & Postero Cemented Monobloc Plate | Knee Cemented Monobloc plate | 1 to 6 | 1989 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU016 | Europ Standard & Postero Cemented Monobloc Plate | Knee Cemented Monobloc plate | 1 to 6 | 1989 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX032 | Optetrak Total Knee System, Tibial Baseplate | Tibial Baseplate, titanium, fixed insert, cemented | Size 1-6 | 1989 |  |  |
| EX036 | Optetrak Total Knee System, Tibial Baseplate | Tibial Baseplate, titanium, fixed insert (finned, trapezoid, offset with locking screw), cemented | Size 1-6 | 1989 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO194 | Apex Knee, Tibial Base Plate - Cemented | Tibial Baseplate, Cemented, Non-Porous, Size 1 - 7 Left & Right | Size 1 Left & Right, size 2 Left & Right, size 3 Left & Right, size 4 Left & Right, size 5 Left & Right, size 6 Left & Right, size 7 Left & Right. | 1989 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ662 | PFC Sigma Knee System Tibial Baseplate | Tibial baseplate, cemented, keeled, titanium, with capacity for stem attachment | Size 1-6 | 1989 |  |  |
| JJ663 | PFC Sigma Knee System Tibial Baseplate | Tibial baseplate, cemented, cruciform keeled, titanium | Size 1-6 | 1989 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA515 | Balansys Tibial Baseplate | Tibial Baseplate cemented, CoCr | 59mm to 85mm | 1989 |  |  |
| MA518 | Balansys Tibial Baseplate | Tibial Baseplate cemented, CoCr, TiNbN coated | 59mm to 85mm | 1989 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ008 | MRK (Medial Rotation Knee) Total Knee System Tibial Baseplate | Tibial Baseplate, cemented, Titanium for fixed insert | 1-5 | 1989 |  |  |
| MJ009 | Saiph Knee System Tibial Component Cemented | CoCr Tibial Component, Cemented | A - F, Standard and Long Stem | 1989 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU114 | GMK Cemented FIXED Tibial Tray -TiNbN coated | Asymmetric polished cemented fixed tibial component, with TiNbN surface coating | 1 to 6, left to right | 1989 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF142 | Active Knee Tibial Baseplate | Tibial baseplate, Cemented, CoCr | Sizes 1-5 | 1989 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN848 | Journey Knee System Tibial Baseplate | Tibial baseplate, cemented, Titanium, for fixed insert | Sizes 1-8, Left and Right | 1989 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST066 | Scorpio Knee System Tibial Baseplate | Tibial baseplate, cemented, CoCr | 3, 5, 7, 9, 11, 13 | 1989 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO034 | HLS Noetos Tibial Baseplate, Fixed | Tibial Baseplate/Tray, Cemented, Fixed Bearing, CoCr | Size 1 to 6 | 1989 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI595 | NexGen Knee Tibial Components Stemmed - Option | Option - Titanium | 1 to 10 | 1989 |  |  |

**Revision**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB204 | Columbus Total Knee System (TKS) Tibial Baseplate | Tibial baseplate, cemented, CoCr for fixed insert | T1 to T5 | 3376 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR235 | HLS Noetos Revision Tibial Baseplate | Tibial Tray, CoCr, cemented, | 1 to 6 | 3376 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO256 | Apex Revision Knee System | A modular tibial baseplate | sizes 1-6 | 3376 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY467 | PFC Sigma Knee System tibial baseplate | Tibial baseplate, cemented, keeled, Titanium, standard and offset keels with capacity for augment and stem attachment | Size 1-6 | 3376 |  |  |
| JJ510 | PFC Sigma Knee System tibial baseplate | Tibial baseplate, cemented, keeled, forged CoCr, polished tibial insert surface | Size 1-6 | 3376 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA509 | Balansys Revision Knee, Tibial Plateau | Revision Tibial Baseplate, modular | 64 to 85 | 3376 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU030 | Evolis Knee System Tibial baseplate | Tibial baseplate, cemented, titanium for fixed insert | 1 - 6 | 3376 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR034 | Triathlon TS Knee System Tibial Baseplate | Tibial baseplate, stemmed revision, cemented, CoCr | 1 to 8 | 3376 |  |  |
| SR080 | Duracon Knee System Stemmed Revision Baseplate | Stemmed revision baseplate, CoCr, (Vitallium). Cemented, Fixed | XS1, XS2, S1, S2, M1, M2, L1, L2, Xl1, Xl2 | 3376 |  |  |
| ST034 | Scorpio Knee System Tibial Baseplate | Tibial baseplate, cemented, ability to attach stems, CoCr | 3,5,7,9,11,13 | 3376 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI169 | Biomet Universal Tibial Baseplate | Tibial baseplate, Cemented, Titanium, which allows for attachmnet of a variety of different stems and for fixed inserts | 59-91mm | 3376 |  |  |
| BI811 | Offset Tibial Tray System | Tibial baseplate, Cemented, Titanium, which allows for attachment of the offset adaptor | 59-91mm | 3376 |  |  |
| ZI126 | NexGen Knee Tibial Baseplate | Stemmed AP wedged tibial baseplate, cemented, for fixed insert, titanium, PMMA coated, with capacity for augment and stem attachment | 1 - 10 | 3376 |  |  |
| ZI867 | NexGen Stemmed Tibial Component - cemented | Stemmed tibial baseplate, cemented,for fixed insert, titanium PMMA coated, with capacity for augment and stem attachment | 1-10 | 3376 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV002 | Evolution Medial Pivot Knee System | Tibial component, CoCr, cemented | 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 7, 8, 8+ | 1989 |  |  |
| BV018 | Advance Medial Pivot Knee System | Tibial component, CoCr, cemented | 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 7, 8, 8+ | 1989 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR251 | Unity Knee – Tibial Tray | Tibial Tray Cemented | Sizes 1 – 9 | 1989 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ957 | Attune Knee System | Fixed Bearing Cemented Tibial Tray | 1-10 | 1989 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU137 | GMK Cemented fixed Tibia Tray | Asymmetric polished cemented fixed tibial component | 1 to 6, left to right | 1989 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH425 | Trekking Knee System, Tibial Component | Tibial Component Cemented | Size: T1 - T5 - Width (mm): Depth 42-57 - Width (mm): 64 - 86 | 1989 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN858 | Profix Knee System Tibial Baseplate | Tibial Baseplate, cemented, Titanium, grit blasted | 1 - 8 | 1989 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI935 | Persona Knee System | Persona Tibial Tray, Stemmed | 9 sizes, left and right | 1989 |  |  |

**Hinged**

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO158 | Link Modular Knee ProsthesisSystem | Tibial Components | Extra Small - Extra Large | 3839 |  |  |

**Revision**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN207 | Attune Knee System | Revision fixed bearing tibial tray. | 1 to 10 | 3376 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU138 | GMK Revision Cemented fixed Tibia Tray | Asymmetric polished cemented fixed tibial component | 1 to 6, left to right | 3376 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV006 | Advance Medial Pivot Knee System | Revision tibial component, titanium, cemented with offset stem | 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+ in Left & Right | 3376 |  |  |
| BV015 | Advance Medial Pivot Knee System | Revision tibial component, titanium, cemented | 0+, 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6 | 3376 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO020 | ACS Knee System-ACS Revision tibial component, cemented | Revision base plate, cemented, for use with augments and straight or offset stems | Left and Right, Sizes 2,3,3.5,4,5,6 | 3376 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH417 | Trekking Knee System - TCK Tibial Component Revision | Revision Tibial Component | Size: T1-T5 - Width (mm) Depth: 42 - 57 - Width (mm) 64 - 86 | 3376 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN824 | Legion Knee System Tibial Baseplate | Tibial baseplate, cemented, Titanium, for fixed insert, | 1-8 | 3376 |  |  |

**Revision, Hinged**

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU100 | GMK Hinge fixed tibial tray | Tibial Component cemented CoCr | 1 to 6 Left and Right | 3839 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW141 | MRH (Modular Rotating Hinge) Tibial Baseplate | MRH Tibial baseplate, CoCr (Vitallium), fixed insert with central hole for hinged insertion, w/attachable stem | Small, Medium, Large | 3839 |  |  |

**SCP**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN857 | Genesis II Knee System Tibial Baseplate | Tibial Baseplate, cemented, Titanium, grit blasted | 1 - 9 | 2359 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK327 | Triathlon Knee System Tibial Baseplate | Tibial baseplate, cemented, CoCr | Sizes 1 to 8 | 2359 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI413 | Natural Knee Tibial Baseplate | Tibial Baseplate, Cemented - Titanium for fixed inserts | Size 00 to 5 | 2359 |  |  |

**12.03.02.01 - PMMA Coating**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI122 | NexGen Tibial Baseplate | Pegged Tibial Baseplate, cemented, for fixed insert, titanium, PMMA coated | 1 - 10 | 2451 |  |  |
| ZI866 | NexGen primary Tibial Component | Precoat-Titanium | 1-10 | 2451 |  |  |

**12.03.03 - Cemented, Alloy, Moulded Polyethylene**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI153 | AGC Knee System Tibial Baseplate | Tibial baseplate, CoCr, Moulded, V2 (version 2), UHMWPE, cemented | 63-91mm | 2914 |  |  |

**12.03.04 - Cemented, Alloy, for Mobile Insert**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI196 | Vanguard Rotating Platform Tibial Baseplate | Tibial Baseplate Chrome Cobalt | 63-87mm | 2220 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR241 | HLS Kneetec - Mobile Tibial Tray | Mobile Tibial Tray for HLS Kneetec System, CoCr, Cemented | Sizes 1 to 8 | 2220 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP032 | MBT Knee System tibial baseplate | Tibial baseplate, cemented, CoCr, for rotating platform, (keeled and non keeled) | Sizes 1 - 7 | 2220 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX040 | Optetrak RBK (Rotating Bearing Knee) Tibial Baseplate | Tibial Baseplate, titanium with polished insert surface, cemented, for a mobile insert | 1-6 | 2220 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO003 | RBK Total Knee System Tibial Baseplate | Tibial baseplate, grit blast, CoCr, cemented, for mobile bearing insert | 0 - 5 | 2220 |  |  |
| GO155 | RBK Universal Knee System Tibial Baseplate | Tibial Baseplate, short keel, cemented, CoCr, for mobile insert | 1 - 5 | 2220 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO171 | Link Endo Model Rotational and Hinge Knee Prostheses | Tibial Components | Extra small - extra large | 2220 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA312 | balanSys Tibial Baseplate | Tibial Baseplate for Mobile Bearing Insert, cemented, CoCr | 59mm to 85mm | 2220 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU077 | GMK Mobile Cemented Tibia Tray | Asymmetric mobile cemented tibial component | 1 to 6, left to right | 2220 |  |  |
| MU115 | GMK Mobile Cemented Tibial Tray - TiNbN coated | Asymmetric mobile cemented tibial component, with TiNbN surface coating. | 1 to 6, left to right | 2220 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR030 | Triathlon Knee System Tibial Baseplate | Mobile bearing, tibial baseplate, cemented, CoCr | 1 to 8 | 2220 |  |  |
| ST069 | Scorpio Knee System Tibial Baseplate | Mobile bearing tibial baseplate, cemented, CoCr | 3, 5, 7, 9, 11, 13 | 2220 |  |  |

**Revision**

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI068 | Score Knee System Tibial Baseplate | Tibial Baseplate, Cemented, CoCr, polished insert surface for mobile insert | 7 Sizes | 3608 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB253 | Columbus Total Knee System (TKS) Tibial Baseplate | Tibial Baseplate, Cemented, CoCr for mobile insert, polished insert surface | T1- T5 | 3608 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO115 | RBK Total Knee System Tibial Baseplate | Tibial Baseplate, for mobile insert, CrCo, cemented | Size 00 to 5 | 3608 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO019 | ACS Knee System - ACS SC Revision Tibial component, Cemented | Revision MB base plate for use with augments and straight or offset stems | Sizes 2,3,4,5,6 | 3608 |  |  |

**Revision, Extra Thick**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ634 | LCS Complete Knee System - MBT Revision Thick Tray | Thick Tibial Tray | 1 to 6 | 6891 |  |  |
| JJ804 | MBT Revision Thick Tibial Tray | Tibial Tray | Size range 2 to 5. Tray Thickness of 25mm | 6891 |  |  |

**Revision, Hinged**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY151 | MBT Knee System Revision Tibial base Plate | Tibial baseplate, cemented, CoCr, for rotating platform, also usable with specific hinged insert | Sizes 1-7 | 4070 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF136 | SHiVA Modular Knee Prosthesis - Tibial Tray | Tibial Tray | Size 2,3 and 4 | 4070 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH122 | RHK Knee - Stemmed Tibial Tray | Tibial Component, stemmed tray | 63-71mm | 4070 |  |  |
| BH123 | RHK Knee - Modular Tibial Tray | Tibial Component, modular tray | 63 to 71mm | 4070 |  |  |
| ZI308 | Nexgen Rotating Hinge Tibial Baseplate | Stemmed Tibial Baseplate with polished tibial insert surface, cemented, PMMA coated for Nexgen rotating hinged femoral component | 1-6 | 4070 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ958 | Attune Knee System | Mobile Bearing Cemented Tibial Tray | 1-10 | 2220 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA544 | balanSys RP Tibial Plateau TiNbN | Tibial Baseplate for Mobile Bearing Insert, cemented, CoCr with TiNbN Coating | 59mm to 85mm | 2220 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH422 | Trekking Knee System, Tibial Component MB Cemented | Tibial Component MB Cemented | Size: T1 - T5 - Width (mm): 64 - 86 - Width (mm): Depth 42 - 57 | 2220 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO179 | ACS Mobile Tibial Component Cemented | Tibia Base Plate Cemented for use with a Mobile Bearing insert - TiN Coated | 2-7 | 2220 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN369 | Mobile Bearing Knee System Tibial Baseplate | Tibial baseplate, cemented, CoCr, polished insert surface, for mobile insert, | Left & Right, Size 1-8 | 2220 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ011 | Genus Knee System - Genus Cemented Tibial Tray | Cemented Mobile Bearing Tibial Tray | 1-7 | 2220 |  |  |

**Revision**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB201 | e.MOTION Total Knee | Tibial baseplate, cemented, CoCR with polished surface for mobile insert | T1-T8, left and right | 3608 |  |  |

**Revision, Hinged**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB354 | EnduRo Rotating Hinge Knee Tibial Component | The EnduRo is a Rotating Hinge Knee prosthesis that enables the Orthopaedic Surgeon to - treat complex revision knee arthoplasty as well as unstable knees | 1-3 | 4070 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO157 | MUTARS GenuX MK Tibial Component, cemented | MUTARS GenuX MK Tibial Component, cemented | 2-6 | 4070 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM160 | Legion Hinge Tibial Baseplate | A tibial baseplate used for the Legion Hinge system. | Size 2 to 7 Left, Right | 4070 |  |  |

**12.03.04.01 - PMMA Coating**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI415 | Natural Knee | Primary Tibial Baseplate - Mobile Bearing Non Porous - CoCr alloy | Size 00 to 5 | 2312 |  |  |

**SCP**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI862 | NexGen Legacy Knee Tibial Baseplate | Tibial baseplate, cemented, CoCr, with PMMA coating for legacy posterior stabilised mobile insert | 1 - 10 | 2682 |  |  |

**12.03.05 - Uncemented, Alloy**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI977 | Regenerex Tibial Tray | Tibial Baseplate, modular. Regenerex porous coat, Ti Alloy | 59, 63, 67, 71, 75, 79, 83 mm | 2128 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD020 | 3D Knee System Tibial Baseplate | Tibial Baseplate, uncemented, beaded, CoCr and Titanium | Size 1 to 12 | 2128 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW086 | Duracon Knee System Tibial Baseplate | Tibial baseplate, uncemented, beaded, CoCr (Vitallium) | Small, Medium, Large, Extra-Large | 2128 |  |  |
| SK388 | Triathlon Knee System Tibial Baseplate | Tibial baseplate, uncemented, beaded, CoCr | Sizes 1 to 8 | 2128 |  |  |
| ST029 | Scorpio Knee System Tibial Baseplate | Tibial baseplate, uncemented, beaded (microstructure), CoCr | 3,5,7,9,11,13 | 2128 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI412 | Natural Knee Tibial Baseplate CSTi | Tibial Baseplate, uncemented, Cancellous structure Titanium ingrowth surface for fixed inserts | Size 00 to 5 | 2128 |  |  |
| ZI569 | Nexgen Trabecular Metal Tibial Tray | Nexgen Trabecular Metal Tibial Tray | sizes 2, 3, 4, 5, 6, 7 & 8 | 2128 |  |  |

**Revision**

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU040 | Evolis Knee System Tibial baseplate | Tibial baseplate, uncemented, titanium with titanium plasma spray, for fixed insert | 1 -6 | 3515 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SR081 | Duracon Knee System Stemmed Revision Baseplate | Stemmed revision baseplate, CoCr, (Vitallium), uncemented, beaded, with screw holes for screw fixation, fixed | S1, S2, M1, M2, L1, L2 XL1, XL2 | 3515 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV023 | Advance Medial Pivot Knee System | Tibial component, beaded, titanium | 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6 | 3515 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO021 | ACS Knee System-ACS Revision tibial component, cementless porous coated | Revision tibial component, cementless porous coated, for use with augments and straight or offset stems. | Left and Right, Sizes 2,3,3.5,4,5,6 | 3515 |  |  |

**12.03.05.01 - HA Coating**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE099 | Active Knee Tibial Baseplate | Tibial Baseplate, HA, uncemented, beaded, stemmed , CoCr | Sizes 1 to 5 (A-Narrow & B-Wide) | 2498 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI186 | Maxim Complete Knee System Tibial Baseplate | Tibial baseplate, uncemented, Titanium plasma sprayed surface (Porous plasma spray PPS) with HA | 59 - 91mm | 2498 |  |  |
| BI961 | Tibial Tray System | Tibial Tray System - Primary, one piece, highly polished, uncemented, HA, plasma porous coated | 59-91 | 2498 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO193 | Apex Knee, Tibial Base Plate - Porous | Tibial Baseplate, Cementless | Size 1 Left & Right, Size 2 Left & Right, Size 3 Left & Right, Size 4 Left & Right, Size 5 Left & Right, Size 6 Left & Right | 2498 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ010 | MRK (Medial Rotation Knee) Total Knee System Tibial Baseplate | Tibial Baseplate, uncemented, Titanium with stippled surface titanium plasma spray HA coated | 1-5 | 2498 |  |  |
| MJ011 | Saiph Knee System Tibial Component Cementless | CoCr Tibial Component, Porous Titanium and HA | A - F, Standard an Long Stem | 2498 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU067 | GMK Uncemented Fixed Tibia Tray | Asymmetric uncemented fixed tibial component | 1 to 6, left and right | 2498 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH426 | Trekking Knee System, tibial component | Tibial component uncemented | 1 - 5 | 2498 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF140 | Active Knee Tibial Baseplate | Tibial Baseplate, HA, uncemented, beaded, stemmed , CoCr | Sizes 1 to 5 (A-Narrow & B-Wide) | 2498 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK326 | Triathlon Knee System Tibial Baseplate | Tibial baseplate, uncemented, beaded with PA (Hydroxyapatite), without screw holes, CoCr | Sizes 1 to 8 | 2498 |  |  |
| SK433 | Triathlon Knee System Tibial Baseplate | Tibial baseplate, uncemented, beaded with PA (Hydroxyapatite), with screw holes, CoCr | 1-8 | 2498 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN861 | Genesis II Knee System Tibial Baseplate | Tibial baseplate, cementless, titanium, beaded, HA for fixed insert | Left / Right 1 - 8 | 2498 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST031 | Scorpio Knee System Tibial Baseplate | Tibial baseplate, uncemented, beaded (microstructure) with PA (Hydroxyapatite), ability to add screws, CoCr | 3,5,7,9,11,13 | 2498 |  |  |
| ST648 | Scorpio Knee System & S7000 Tibial Baseplate | Tibial baseplate, uncemented, with Hydroxyapatite, CoCr | 3, 5, 7, 9, 11, 13 | 2498 |  |  |

**12.03.06 - Uncemented, Alloy, Moulded Polyethylene**

**SCP**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI295 | NexGen Porous Tantalum Tibial Baseplate and Insert | One piece Trabecular Metal (Tantalum) Tibial Baseplate and Insert UHMWPE (minimal and posterior constrained) | Sizes 3 - 8, Height 10mm - 17mm | 3422 |  |  |

**12.03.07 - Uncemented, Alloy, for Mobile Insert**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP031 | MBT Knee System tibial baseplate | Tibial baseplate, uncemented, CoCr, beaded (Porocoat) for rotating platform, (keeled and non keeled) | Sizes 1 - 7 | 2729 |  |  |
| DY377 | MBT knee system tibial baseplate | Tibial baseplate, uncemented, Titanium, TiN, beaded (Porocoat) for rotating platform, (non keeled only) | Sizes 1 - 7 | 2729 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO004 | RBK Total Knee System Tibial Baseplate | Tibial baseplate, CoCr, beaded, uncemented, for mobile bearing insert | 1-5 | 2729 |  |  |
| GO156 | RBK Universal Knee System Tibial Baseplate | Tibial Baseplate, short keel, uncemented, CoCr, beaded, for mobile insert | 1 - 5 | 2729 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI414 | Natural Knee Tibial Baseplate CSTi | Tibial Baseplate, uncemented, with fixed long stems and capacity to attach augments, Cancellous structure Titanium ingrowth surface for mobile inserts | Size 00 to 5 | 2729 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO178 | ACS Knee Porous Coated Tibia Component Cementless | Tibial base plate porous coated for use with mobile bearing insert - TiN Coated | 2-7 | 2729 |  |  |

**12.03.07.01 - HA Coating**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB233 | Emotion Total Knee System (TKS) Tibial Baseplate | Tibial baseplate, uncemented, CoCr, Titanium plasma spray (Plasmapore) with polished insert surface, HA coated for mobile insert | T1 - T8 | 3099 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI900 | Vanguard Tibial Baseplate | Tibial Baseplate, uncemented, Titanium plasma sprayed surface (Porous plasma spray PPS) with HA for mobile insert | 59-91mm | 3099 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP035 | MBT Knee System tibial baseplate | Tibial baseplate, uncemented, CoCr, HA (Duofix), beaded (Porocoat) for rotating platform, ( non keeled only) | Size 1-7 | 3099 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO005 | RBK Total Knee System Tibial Baseplate | Tibial baseplate, CoCr, uncemented, beaded, with Titanium plasma spray and HA for mobile bearing insert | 1-5 | 3099 |  |  |
| GO157 | RBK Universal Knee System Tibial Baseplate | Tibial Baseplate, short keel, uncemented, CoCr, beaded, with titanium plasma spray and HA, for mobile insert | 1 -5 | 3099 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU076 | GMK Uncemented mobile Tibia Tray | Asymmetric uncemented mobile tibia with titanium porous coating by an hydroxyapatite coating | 1 to 6, left and right | 3099 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH421 | Trekking Knee System, Mobile Bearing Tibial Component | Mobile Bearing Tibial Component | Size: T1 - T5 - Width (mm) Depth: 42-57 - Width (mm): 64 - 86 | 3099 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO007 | ACS Knee System - TCP coated tibial component | Tibial base plate, TCP coated for use with mobile bearing insert, TiN coated | Sizes 2-7 | 3099 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST067 | Scorpio Knee System Tibial Baseplate | Mobile bearing tibial baseplate, uncemented, beaded (microstructure) with PA (Hydroxyapatite), CoCr | 3, 5, 7, 9, 11, 13 | 3099 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ010 | Genus Knee System - Genus Cementless Tibial Tray + HA | Mobile Bearing Cementless Tibial Tray with HA coating | 1-7 | 3099 |  |  |

**Revision**

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI069 | Score Knee System Tibial Baseplate | Tibial baseplate, CoCr, uncemented, stippled surface, titanium plasma spray with HA | 7 Sizes | 4486 |  |  |

**12.04.01 - Cemented, Alloy Polyethylene**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI202 | Repicci resurfacing Tibial Bearing | Uni tibial Component, all poly Cemented, UHMWPE | 20-42mm | 1156 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX045 | Optetrak Uni Condylar Knee System Tibial Component | Uni Tibial, all poly, Cemented | 1-6 | 1156 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ778 | Sigma HP Unicompartmental Knee - All poly tibial component | Unicompartmental all poly tibial component UHMWPE cemented | Size 1-6, 8-12mm LM/RL & RM/LL | 1156 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU070 | GMK Unicompartmental Full - PE Tibia Component | cemented unicompartmental all polyethylene fixed component | 1 to 5, left and right, 8/9/10/11/12/14mm thicknesses | 1156 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH396 | Freedom PKR / Active Unicompartmental Knee System Tibial Baseplate | Uni tibial baseplate, cemented, all UHMWPE | Sizes A to J | 1156 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI108 | Unicompartmental All-Poly Tibia | All Poly Uni Tibial Baseplate, UHMWPE | 1 to 6 | 1156 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR091 | Uniglide Uni Knee System Uni Tibial Component | All poly uni tibial component, cemented | Sizes 3, 5 & 7, thicknesses 7mm to 13mm | 1156 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO031 | Global re-surfacing uni-compartmental (GRU) knee tibial component | GRU Tibia. - All poly, uni compartment, tibial component, UHMWPE | -2-5, 6.5-9.5mm regular | 1156 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN337 | Genesis Uni Tibial Baseplate | Uni Tibial baseplate, all poly, cemented | Left & Right, X Small- Magnum Plus, 8mm-15mm | 1156 |  |  |

**12.04.02 - Cemented, Alloy**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI204 | Repicci II Unicondylar Knee System Uni Tibial baseplate | Uni Tibial baseplate, Cemented, Titanium, for fixed insert | Std, Large, Xlarge | 1434 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ780 | Sigma HP Unicompartmental Knee - Fixed bearing tibial tray | Unicompartmental tibial base plate, cemented, CoCr for fixed bearing insert | Size 1-6, LM/RL & RM/LL | 1434 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA452 | BalanSys UNI tibial baseplate | Uni tibial baseplate for fixed bearing insert, cemented, CoCr | 1,2,3,4,5 | 1434 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU065 | GMK Unicompartmental fixed tibial baseplate | cemented unicompartmental fixed tibial component with peg and fixation keel | 1 to 5, left and right | 1434 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK497 | Triathlon PKR - Cemented Tibial component | Uni tibial baseplate, cemented, CoCR | Size 1 to 6 | 1434 |  |  |
| SK586 | Restoris MCK Knee - Tibial Baseplate | Tibial Baseplate | LM/RL and RM/LL, sizes 1 to 8 | 1434 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI107 | Unicompartmental Tibial Plate | Uni 'Tibial baseplate, cemented, Titanium | 1 to 6 | 1434 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL070 | Journey Knee System Tibial Uni Baseplate | Uni Tibial Baseplate, Titanium, cemented, for fixed insert | 1-6 | 1434 |  |  |

**12.04.03 - Cemented, Alloy, Moulded Polyethylene**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI871 | Vanguard unicondylar Knee System | Tibial Component, CoCr UHMWPE | (A-E) x (5-8) | 1850 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO060 | LINK Endo-Model SLED Uni Tibial Tray | Uni tibial tray including UHMWPE insert, cemented, CoCr tray | 7mm-13mm in 45, 50, 55 diameter | 1850 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI403 | Allegretto Unicompartmental Knee | Tibial Baseplate Monoblock - Ti alloy / PE | 7.5/38 to 15/48mm | 1850 |  |  |

**12.04.04 - Cemented, Alloy, for Mobile Insert**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI033 | Oxford Meniscal Knee System Uni Tibial Baseplate | Uni Tibial Baseplate, cemented, polished insert surface, for mobile insert (Phase III) | (38-53mm) x sizes 26-34 | 1619 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR061 | Uniglide Uni Knee System Uni Tibial Component | Uni tibial component, CoCr, with TiNi insert surface coating for mobile insert | Sizes 1 - 8 inclusive | 1619 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA477 | BalanSys UNI tibial baseplate | Uni Tibial baseplate for mobile insert, cemented, CoCr with convex surface | 1, 2, 3, 4, 5 | 1619 |  |  |

**12.04.05 - Uncemented, Alloy**

**12.04.05.01 - HA Coating**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK329 | UNIX Unicompartmental Knee System Tibial Baseplate | Uni tibial baseplate, uncemented with Hydroxyapatite, CoCr | Sizes 1 to 4 | 1665 |  |  |

**12.04.06 - Uncemented, Alloy, for Mobile Insert**

**12.04.06.01 - HA Coating**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI860 | Oxford Meniscal Knee System Uni Tibial Baseplate | Uni Tibial Baseplate, uncemented Titanium plasma sprayed surface (Porous plasma spray PPS) with HA (Phase III) | (38-53) x (26-34)mm | 1850 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR057 | Uniglide Uni Knee System Uni Tibial Component | Uni tibial component, CoCr, uncemented, Titanium plasma spray, with calcium phosphate (HA) ingrowth surface with TiNi insert surface coating for mobile insert | 1-8 | 1850 |  |  |

**12.05.01 - Minimally Stabilised**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE251 | Active Knee Tibial Insert | Tibial Insert, UHMWPE | Sizes 1 - 5 Thickness 6 - 17.5mm | 1054 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB198 | Emotion Total Knee System (TKS) Tibial Insert | Tibial Insert, UHMWPE, mobile | T1 to T8 Size: 10 to 24mm | 1054 |  |  |
| BB207 | Columbus Total Knee System (TKS) Tibial Insert | Tibial Insert, UHMWPE, fixed | T1 - T5 | 1054 |  |  |
| BB255 | Columbus Total Knee System (TKS) Tibial Insert | Tibial Insert, UHMWPE, Mobile | T1- T5 | 1054 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH124 | RHK Knee - Tibial Bearing | Tibial Insert, ArCom Bi-Helical Rotating Bearing | (63-71)mm x (12-20)mm | 1054 |  |  |
| BI197 | Rotating Platform Knee System | Tibial Bearing, UHMWPE | 60-75mm | 1054 |  |  |
| BI888 | Vanguard Total Knee System | Tibial Bearing, CR, curved or lipped, UHMWPE | 59, 63/67, 71/75, 79/83, 87/91 widths, 10, 12, 14, 16, 18, 20mm thicknesses | 1054 |  |  |
| BI976 | Vanguard E-Poly CR Tibial bearing | Vitamin E infused Highly Cross linked Polyethylene /cruciate Retaining Tibial bearing. | 59 to 91 x (10 -18mm) | 1054 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR007 | Rotaglide + Total Knee System, Tibial Insert | Tibial Insert, Mobile bearing, UHMWPE | 7mm - 17mm | 1054 |  |  |
| CR008 | Rotaglide + Total Knee System, Tibial Insert | Tibial Insert, fixed, UHMWPE | 9.5mm - 17mm | 1054 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD021 | 3D Knee System Tibial Insert | Tibial insert, UHMWPE, fixed with lateral pivot with locking screw | Size 1 to 12, 9mm to 19mm | 1054 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP026 | LCS Complete Knee System rotating platform tibial Insert | Tibial insert, for rotating platform, UHMWPE | Sizes small to large+ | 1054 |  |  |
| DP162 | PFC Sigma Knee System tibial insert | Tibial insert for AMK Duofix tibial baseplate with locking post and clip, UHMWPE | Sizes 1 - 6. 8-30mm | 1054 |  |  |
| DP166 | PFC Sigma Knee System tibial insert | Tibial Insert, rotating platform UHMWPE | Sizes 1 - 6. 8-30mm | 1054 |  |  |
| DP238 | LCS Classic and Universal Knee System meniscal bearing tibial Insert | Tibial inserts, meniscal bearing medial and lateral (by 2 per procedure) | Sizes small to large+. 10-20mm | 1054 |  |  |
| DY481 | PFC Sigma Knee System tibial insert | Tibial insert, UHMWPE, standard and posterior lipped | Sizes 1 - 6. 8-30mm | 1054 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER466 | Europ standard Polyethylene (UHMW) insert | Knee insert | SMALL (thickness: 7,9,11,13,15mm) MEDIUM (thickness: 7,9,11,13,15mm) LARGE (thickness: 7,9,11,13,15mm) | 1054 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU014 | Europ standard Polyethylene (UHMW) insert | Knee insert | SMALL (thickness: 7,9,11,13,15mm) MEDIUM (thickness: 7,9,11,13,15mm) LARGE (thickness: 7,9,11,13,15mm) | 1054 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX039 | Optetrak Total Knee System, Tibial Insert | Tibial Insert, UHMWPE, Fixed (Cruciate retained) | Size 1-6 | 1054 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO002 | RBK Total Knee System Tibial Insert | Tibial Insert, UHMWPE, mobile bearing | 1-5, 10-20mm | 1054 |  |  |
| GO159 | RBK Universal Tibial Insert | Tibial Insert, UHMWPE, fixed, requiring fixation with separate bolt | Size 1- 5, 10mm - 20mm | 1054 |  |  |
| GO160 | RBK Universal Tibial Insert | Tibial Insert, UHMWPE, mobile bearing, requiring fixation with separate bolt | 1-5, 10mm - 20mm | 1054 |  |  |
| GO191 | Apex Knee, Tibial Insert | Tibial Insert, Standard, Ultra & Congruent, Size 1-7, 10mm to 20mm. | Size 1, 10mm to 20mm, size 2, 10mm to 20mm, size 3, 10mm to 20mm, size 4, 10mm to 20mm, size 5, 10mm to 20mm, size 6, 10mm to 20mm, size 7, 10mm to 20mm. | 1054 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW091 | Duracon Knee System Tibial Insert | Minimally stabilised, AP Lipped tibial insert, UHMWPE, (Duration) | Small, Medium, Large, Extra-Large in each thickness 9mm, 11mm, 13mm, 16mm, 19mm, 22mm, 25mm | 1054 |  |  |
| HW102 | Duracon Knee System Tibial Insert | Minimally stabilised, tibial insert to match PCA femur with Duracon baseplate, UHMWPE (Duration) | Small, Medium, Large, Extra-Large in each thickness 9mm, 11mm, 13mm, 16mm, 19mm, 22mm, 25mm, 28mm, 31mm | 1054 |  |  |
| HW160 | Kinemax Knee System Tibial Insert | Minimally stabilised, tibial insert, Low Stress, UHMWPE (Duration) | 8, 10, 12, 15, 18, 21, 25mm per size | 1054 |  |  |
| HW162 | Interax Knee System Patella | Patella, resurfacing, all UHMWPE (Duration) | 8, 10, 12, 15, 18, 21mm per size | 1054 |  |  |
| HW174 | Kinemax Knee System Tibial Insert | Minimally stabilised tibial insert, UHMWPE, (Duration) | 8, 10, 12, 15, 18, 21, 25mm per size | 1054 |  |  |
| HW232 | HMRS (Howmedica Modular Replacement System) Rotating Hinge Tibial Insert | HMRS Rotating Hinge Tibial insert, UHMWPE (Duration), Fixed | 6, 10, 14mm | 1054 |  |  |
| HW248 | MRH (Modular Rotating Hinge) & GMRS (Global Modular Replacement System) Tibial Inserts | MRH & GMRS Tibial insert, (Duration) UHMWPE, for MRH and GMRS Tibial baseplate, CoCr (Vitallium), Fixed with central hole for Hinge | xsmall - xlarge | 1054 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ509 | PFC Sigma Knee System tibial insert | Tibial insert, UHMWPE, moderately cross linked | Sizes 1 - 6. 8-30mm | 1054 |  |  |
| JJ658 | LCS Complete Knee System APG Tibial Insert | Tibial Insert, Mobile, UHMWPE, used with APG guide arm only | Sizes small to large+ | 1054 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI070 | Score Knee System Tibial Insert | Tibial Insert, mobile bearing, UHMWPE | 7 sizes, 5 thicknesses | 1054 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO155 | LINK Endo Model M Modular knee Prosthesis System | Insert | Extra Small - Extra Large | 1054 |  |  |
| LO172 | Link Endo Model Rotational and Hinge Knee Prostheses | Plastic insert | Extra small - Extra large | 1054 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA311 | balanSys Tibial Mobile Insert | Tibial Insert, Mobile bearing, UHMWPE, | XS/8mm to F/20.5mm | 1054 |  |  |
| MA516 | BalanSys Tibial Insert | Tibial Insert, ultra congruent and minimally stabilised, UHMWPE | 59/8mm to 85/20.5mm | 1054 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ012 | MRK (Medial Rotation Knee) Total Knee System Tibial Insert | Tibial Insert, UHMWPE, Fixed | 1/2/3, 8-18mm thickness | 1054 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU034 | Evolis Knee System Tibial Insert | Tibial Insert, UHMWPE, fixed | 1 - 6, 9/11/13/16/19mm thickness | 1054 |  |  |
| MU068 | GMK Standard mobile tibial insert | posterior cruciate retaining mobile polyethylene insert | size 1 to 7, 10/12/14/17/20mm thickness | 1054 |  |  |
| MU074 | GMK ultracongruent Fixed tibial Insert | Ultracongruent fixed polyethylene insert | 1 to 6, left to right, 10/12/14/17/20mm thickness | 1054 |  |  |
| MU092 | UC fixed insert for Evolis tibial revision | Polyethylene ultra-congruent fixed insert for Evolis tibial revision (using a GMK tibia) | Size 1 to 6, each one available in 5 thicknesses: 10, 12, 14, 17 20mm | 1054 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF143 | Active Knee Tibial Insert | Tibial Insert, UHMWPE | Sizes 1 - 5 Thickness 6 - 17.5mm | 1054 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK091 | Duracon Knee System CS Lipped Tibial Insert | Minimally stabilised, CS Lipped tibial insert, deep dish, UHMWPE, (Duration) | XS,S,M,L,XL Thickness 9,11,13,16,19,22,25mm | 1054 |  |  |
| SK333 | Scorpio NRG Knee System Tibial Insert | Minimally stabilised tibial insert, UHMPWE (N2VAC) | Sizes 3,4,5,6,7,9,11,13, x (8/10/12/15/18/21/24mm thickness) | 1054 |  |  |
| SK431 | Triathlon Knee System CS Lipped Insert | Minimally stabilised, CS Lipped tibial insert deep dish, UHMWPE (N2VAC) | Sizes 1-8 \_small - large) size increments, 9mm, 11mm, 13mm, 16mm, 19mm, 22mm, 25mm | 1054 |  |  |
| SK432 | Triathlon Knee System CS Lipped Tibial Insert | Minimally stabilised, CS Lipped tibial insert deep dish, UHMWPE, (X3) | Sizes 1-8 \_small - large) size increments, 9mm, 11mm, 13mm, 16mm, 19mm, 22mm, 25mm | 1054 |  |  |
| SR031 | Triathlon Knee System Tibial Insert | Minimally stabilised, mobile bearing tibial insert, UHMWPE (N2VAC) | 1 to 8, 9mm to 19mm | 1054 |  |  |
| SR076 | Triathlon X3 CR Tibial Insert | Intended use as part of a total knee system in primary cemented and primary uncemented total knee arthroplasty. | Sizes 1-8 available in 9,11,13,16,19mm thicknesses | 1054 |  |  |
| SR077 | Scorpio NRG X3 CR Tibial Insert | Intended use as part of a total knee system in primary cemented and primary uncemented total knee arthroplasty. | Sizes 3,5,7,9,11 in thicknesses: 8,10,12,15,18,21,24mm | 1054 |  |  |
| SR079 | Triathlon X3 CS Lipped Tibial Insert | Intended use as part of a total knee system in primary cemented and primary uncemented total knee arthroplasty. | Sizes 1-8 available in 9,11,13,16,19,22 and 25mm thicknesses | 1054 |  |  |
| ST032 | Scorpio Knee System Tibial Insert | Minimally stabilised, mobile bearing tibial insert, UHMWPE (N2VAC) | 8-24mm for all tibia sizes | 1054 |  |  |
| ST608 | Scorpio Knee System Tibial Insert | Minimally stabilised tibial insert, UHMWPE (N2VAC) | 8-18mm in 2mm increments | 1054 |  |  |
| ST912 | Duracon ISA Knee System Tibial Insert | Minimally stabilised, mobile bearing tibial insert, UHMWPE (Duration) | Small, medium, large, X-large - left, right | 1054 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI077 | Miller Galante I Tibial Insert | Tibial Insert, UHMWPE, fixed | 8 - 22mm | 1054 |  |  |
| ZI088 | Miller Galante II Tibial Insert | Tibial Insert, UHMWPE, fixed | 9 - 23mm | 1054 |  |  |
| ZI135 | NexGen Tibial Insert | Ant. Constr. - UHMWPE | 9 - 23mm | 1054 |  |  |
| ZI410 | Natural Knee Tibial Insert | Tibial Insert, UHMWPE, fixed | 00 to 5, 9 to 22mm | 1054 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

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| BV004 | Evolution Medial Pivot Knee System | Minimally stabilised, fixed, tibial insert, UHMWPE | 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 6+, 7, 7+, 8, in 10 - 24 mm thicknesses | 1054 |  |  |
| BV020 | Advance Medial Pivot Knee System | Minimally stabilised, fixed, tibial insert, UHMWPE | 1, 1+, 2, 2+, 3, 3+, 4, 4+, 5, 5+, 6, 6+, 7, 7+, 8, in 10 - 24 mm thicknesses | 1054 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR250 | Unity Knee - Cruciate Retaining Insert | Tibial Insert Cruciate Retaining | Size 1 – 9, Thickness 9-20MM | 1054 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| JJ955 | Attune Knee System | Cruciate Retaining Insert | 1-10 | 1054 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU071 | GMK Standard Fixed Tibial Insert | Fixed polyethylene insert | 1 to 6, left to right, 10/11/12/13/14/17/20mm thickness | 1054 |  |  |
| MU146 | GMK Sphere Flex Insert | Fixed polyethylene insert | 1 to 6, 10-11-12-13-14-17-20 mm - Left & Right | 1054 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH548 | Trekking Knee System - Tibial Insert - CR | Tibial Insert - CR | Size: T1 - T5 - Thickness: -0 - +13 | 1054 |  |  |

**Oceania Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| OO103 | ACS Knee Minimmaly Stabilised Tibial Insert | ACS PE Insert | 10, 12.5, 15, 17.5, 20mm | 1054 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SL002 | Genesis II Knee System Tibial Insert | Tibial Insert, UHMWPE, fixed, without peg | 1-8; 9-25mm | 1054 |  |  |
| SL003 | Profix Knee System Tibial Insert | Tibial Insert, UHMWPE, Fixed | Left / Right 1 - 8 | 1054 |  |  |
| SM174 | Smith & Nephew CR XLPE Insert | Highly Cross-linked UHMWPE Cruciate Retaining Tibial Insert | 1-8, 9-25mm | 1054 |  |  |
| SN320 | Genesis II Knee System Tibial Insert | Tibial Insert for mobile insert, UHMWPE | Left & Right, Size 1-8, 9-15mm | 1054 |  |  |

**Stryker Australia Pty Ltd**

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| SR033 | Triathlon Knee System Tibial Insert | Minimally constrained, CS Lipped Tibial insert, deep dished (CS) UHMWPE, N2VAC, mobile bearing | 1 to 8, 9mm to 22mm | 1054 |  |  |

**The Trustee for Adler Ortho Unit Trust**

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| --- | --- | --- | --- | --- | --- | --- |
| TZ001 | Genus Knee System - Genus PE Tibial Insert | Genus PE Insert | 1-7 in thickness; 10mm, 12mm, 14mm, 17mm, 20mm, 24mm | 1054 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI134 | NexGen Tibial Insert | Tibial Insert, fixed, standard and anterior lipped, UHMWPE | 9 - 23 mm | 1054 |  |  |
| ZI917 | Natural Knee Flex Rotating Platform Articular Surface | Tibial insert, UHMWPE, mobile insert | 0 to 5, 9 to 22mm | 1054 |  |  |
| ZI962 | Persona Knee System | CR tibial insert | 10-18 - mm | 1054 |  |  |

**SCP**

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK328 | Triathlon Knee System Tibial Insert | Minimally stabilised, tibial insert, UHMWPE, (N2VAC) | Sizes 1 to 8 (9/11/13/16/19/22/25mm thickness) | 1424 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI450 | Natural Knee Tibial Insert | Tibial Insert, UHMWPE, Highly crossed linked (Durasul PE), congruent and ultra congruent | 00 to 5, 9 to 22mm | 1424 |  |  |
| ZI584 | NexGen Prolong Flex Articulating Surface | Highly Crosslinked - Ultra High Molecular Weight Polyethylene - Fixed Bearing - CR | Sizes 1 to 10, 9mm to 23mm | 1424 |  |  |

**12.05.02 - Posterior Stabilised**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB199 | Emotion Total Knee System (TKS) Tibial Insert | Tibial Insert, UHMWPE, mobile, posterior stabilised with peg | T1 to T8 Sizes: 10 to 24mm | 1110 |  |  |
| BB209 | Columbus Total Knee System (TKS) Tibial Insert | Tibial Insert, UHMWPE, fixed, posterior stabilised with included screw for fixation to baseplate | T1 - T5 | 1110 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BI885 | ROCC Tibial Insert | Tibial Insert, mobile bearing, rotating platform, UHMWPE | 1-6 (tray size), 10-20mm (bearing size) | 1110 |  |  |
| BI975 | Vanguard E-Poly PS bearing | Vitamin E infusion Highly Cross linked Polythylene Posterior Stabilised Tibial Bearing | 59 - 91 x (10 - 18mm) | 1110 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR240 | HLS Kneetec - Fixed Tibial Insert | Fixed Tibial part of the HLS Kneetec system, UHMWPE, posterior stabilised | 6 thicknesses: 9, 11, 13, 15, 18 and 21 mm. 7 sizes for each thickness: from 1 to 7/8 | 1110 |  |  |
| CR244 | HLS Kneetec - Mobile Tibial Insert | Mobile Tibial Insert for HLS Kneetec System, UHMWPE, posterior stabilised | 4 thicknesses: 9, 11, 13 and 15 mm. 7 sizes for each thickness: from 1 to 7/8 | 1110 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP270 | SROM Noiles Knee System tibial insert | Tibial insert, UHMWPE, posterior stabilised, rotating platform | Xsm-lrg. 10-30mm | 1110 |  |  |
| DY372 | LCS Complete Knee System rotating platform tibial insert | Tibial insert, rotating platform with post, UHMWPE | Sizes small to large+. 10-30mm | 1110 |  |  |
| DY405 | PFC Sigma Knee System RPF tibial insert | Tibial insert, UHMWPE, rotating platform for high flex with post | Size 1 - 6. 10-30mm | 1110 |  |  |
| DY457 | PFC Sigma Knee System tibial insert | Tibial insert, posterior stabilised, rotating platform UHMWPE | Sizes 1 - 6. 8-30mm | 1110 |  |  |

**Exactech Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| EX041 | Optetrak Total Knee System, Tibial Insert | Tibial Insert, UHMWPE, Fixed (Posterior Stabilised) | Size 1-6 | 1110 |  |  |
| EX042 | Optetrak Total Knee System, Tibial Insert | Tibial Insert, UHMWPE, Fixed (Hi Flex) | Size 1-6 | 1110 |  |  |
| EX043 | Optetrak RBK (Rotating Bearing Knee) Total Knee System Tibial Insert | Tibial Insert, UHMWPE, mobile, posterior stabilised | 1-6 | 1110 |  |  |

**Global Orthopaedic Technology**

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| --- | --- | --- | --- | --- | --- | --- |
| GO257 | Apex Revision Knee Tibial Insert | Apex Revision Knee Tibial Insert | size 1 to 6mm x 10 to 28mm | 1110 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW092 | Duracon Knee System Tibial Insert | Posterior stabilised tibial insert, with reinforcing pin, UHMWPE, (Duration) | Small, Medium, Large, Extra-Large in each thickness 9mm, 11mm, 13mm, 16mm, 19mm, 22mm, 25mm | 1110 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ508 | PFC Sigma Knee System tibial insert | Tibial insert, UHMWPE, moderately cross linked, with peg | Sizes 1 - 6. 8-30mm | 1110 |  |  |
| JJ665 | PFC Sigma Knee System Tibial Insert | Tibial insert, posterior stabilised, UHMWPE, with post | Sizes 1-6. 8-30mm | 1110 |  |  |

**Amplitude Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LI071 | Score Knee System Tibial Insert | Tibial Insert, mobile bearing, posterior stabilised with reinforcement post | 20 sizes | 1110 |  |  |

**Mathys Orthopaedics Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MA489 | balanSys Tibial Insert | Tibial insert, posterior stabilised UHMWPE | 59/8mm to 85/23mm | 1110 |  |  |
| MA510 | Balansys Revision Knee, Tibial Insert | Tibial insert, contrained, with stabilising screw for reinforcement | 64/10.5 to 85/23 | 1110 |  |  |

**MatOrtho Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MJ013 | Saiph Knee System APS Tibial Insert | Compression Moulded Anterior Posterior Stablilised Tibial Bearing | A - F, Left & Right 10 - 20mm | 1110 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU032 | Evolis Knee System Tibial Insert | Tibial Insert, UHMWPE, fixed, posterior stabilised | 1 - 6, 9/11/13/16/19mm thickness | 1110 |  |  |
| MU059 | GMK Posterior Stabilised fixed tibial insert | Posterior Stabilised fixed polyethylene insert | size 1 to 6, 10/12/14/17/20mm thickness | 1110 |  |  |
| MU073 | GMK Ultracongruent Mobile Tibial Insert | Ultracongruent Mobile Polyethylene Insert | size 1 to 7, 10/12/14/17/20mm thickness | 1110 |  |  |
| MU090 | PS fixed insert for Evolis tibial revision | Polyethylene posterior-stabilised fixed insert for Evolis tibial revision (using a GMK tibia) | Size 1 to 6, each one available in 5 thicknesses: 10, 12, 14, 17 20mm | 1110 |  |  |
| MU091 | GMK Revision semi-constrained fixed tibial insert | Semi-constrained Posterior Stabilised fixed Tibial Insert | Size 1 to 6, each one available in 8 thicknesses: 10, 12, 14, 17, 20, 23, 26, 29mm | 1110 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SR002 | Triathlon Knee System Tibial Insert | Posterior stabilised insert, UHMWPE,(N2VAC) | Sizes 1 to 8 (9/11/13/16/19/22/25mm thickness) | 1110 |  |  |
| SR008 | Scorpio Knee System Tibial Insert | Posterior stabilised tibial insert, UHMWPE (N2VAC) | 8-18mm in 2mm increments | 1110 |  |  |
| SR012 | Scorpio NRG Knee System Tibial Insert | Posterior stabilised tibial insert, UHMWPE, (N2VAC) | Sizes 3,4,5,6,7,9,11,13, x (8/10/12/15/18/21/24mm thickness) | 1110 |  |  |
| SR013 | Scorpio Knee System Tibial Insert | Posterior stabilised mobile bearing insert, UHMWPE (N2VAC) | 10,12,15,18, 21mm thickness; sizews 3,5,7,9,11,13 | 1110 |  |  |
| SR020 | S7000 Tibial Insert | Posterior stabilised tibial insert, UHMWPE, (N2VAC), used for series 7000 revisions | 3, 5, 7, 9, 11, 13 in 8, 10, 12, 15, 18, 21,24mm | 1110 |  |  |
| SR032 | Triathlon Knee System Tibial Insert | Posterior stabilised mobile bearing insert, UHMWPE (N2VAC) | 1 to 8, 9mm to 22mm | 1110 |  |  |
| SR074 | Triathlon X3 PS Tibial Insert | Intended use as part of a total knee system in primary cemented and primary uncemented total knee arthroplasty. Intended to be used in situation where the posterior cruciate ligament is absent, or cannot be preserved. | Sizes 1-8 available in 9,11,13,16,19,22 and 25mm thicknesses | 1110 |  |  |
| SR078 | Scorpio NRG X3 PS tibial Insert | intended to be used in situations where the posterior cruciate ligament is absent, or cannot be preserved. | 3,5,7,9,11 in thickness: 8,10,12,15,18,21,24mm | 1110 |  |  |
| ST925 | Scorpio Knee System SuperFlex Tibial Insert | Posterior stabilised tibial insert, SuperFlex, UHMWPE (N2VAC) | 3, 5, 7, 9 , 11, 13 in thickness 8, 10, 12, 15, 18, 21, 24mm | 1110 |  |  |

**Tornier Pty Ltd**

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| TO036 | HLS Noetos Tibial insert, fixed | Tibial Insert, fixed, UHMWPE, posterior stabilised | 1 to 6, 9, 11 & 13mm | 1110 |  |  |

**Zimmer Biomet Pty Ltd**

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| ZI057 | NexGen Flex Tibial Insert | Tibial Insert, fixed, posterior stabilised, high flex, UHMWPE | Sizes 9 - 23mm | 1110 |  |  |
| ZI058 | NexGen LPS Tibial Insert | Tibial Insert, posterior stabilised, UHMWPE, mobile | Sizes 9 - 23mm | 1110 |  |  |
| ZI586 | NexGen Prolong Flex Articulating Surface | Highly Crosslinked - Ultra high Molecular Weight Polyethylene - Fixed Bearing - LPS | Sizes 1 to 10, 9mm to 23mm | 1110 |  |  |
| ZI587 | NexGen Prolong Flex Articulating Surface | Highly Crosslinked - Ultra high Molecular Weight Polyethylene - Mobile Bearing - LPS | Sizes 1 to 10, 9mm to 23mm | 1110 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

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| --- | --- | --- | --- | --- | --- | --- |
| BV005 | Evolution Medial Pivot Knee System | Posterior stabilised, fixed tibial insert, UHMWPE | 1, 2, 3, 4, 5, 6, 7, 8, 10-24mm | 1110 |  |  |
| BV019 | Advance Medial Pivot Knee system | Posterior stabilised, fixed tibial insert, UHMWPE | 1, 2, 3, 4, 5, 6, 7, 8, 10-24mm | 1110 |  |  |

**Global Orthopaedic Technology**

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| GO117 | RBK Total Knee System Tibial Insert | Tibial Insert, UHMWPE, mobile bearing, posterior stabilised with peg, separate bolt fixation that passes down the peg | Size 0 to 5, 10mm to 20mm thick | 1110 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| JJ956 | Attune Knee System | Posterior Stabilised Insert | 1-10 | 1110 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH420 | Trekking Knee System, Tibial Insert | Tibial Insert | Size: T1 - T5 - Thickness: +0 - +7 | 1110 |  |  |
| OH549 | Trekking Knee System, Tibial Insert - PS | Tibial Insert - PS | Size: T1 - T5 - Thickness: +0 - +13 | 1110 |  |  |

**Oceania Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| OO104 | ACS Knee - Posterior Stabilised Tibial Insert | ACS Posterior Stabilised Tibial PE Insert | 10, 12.5, 15, 17.5, 20mm | 1110 |  |  |

**Smith & Nephew Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SL005 | Genesis II Knee System Tibial Insert | Tibial Insert, UHMWPE, Posterior Stabalised with peg, Fixed | SZ 1-8; 9-25mm | 1110 |  |  |
| SM175 | Smith & Nephew PS XLPE Inserts | Highly Cross-linked UHMWPE Posterior Stabilized Tibial Insert | 1-8; 9-25mm | 1110 |  |  |
| SN780 | Journey Knee System Tibial Insert | Tibial Insert, UHMWPE, Fixed posterior stabilised with peg | 8-30mm, 1-10 | 1110 |  |  |
| SN876 | Profix Knee System Tibial Insert | Tibial Insert, UHMWPE, posterior stabilised with peg, fixed | 1-8 | 1110 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST646 | S7000 Tibial Insert, series II | Tibial Insert posterior stabilised - PSII UHMWPE | 3, 5, 7, 9, 11, 13 in 8, 10, 12, 15, 18, 21,24mm | 1110 |  |  |

**Zimmer Biomet Pty Ltd**

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| ZI934 | Persona Knee System | Persona PS Articular Surface | 10-20 mm | 1110 |  |  |

**12.05.03 - Totally Constrained**

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| --- | --- | --- | --- | --- | --- | --- |
| BI904 | Vanguard Total Knee System | Tibial Bearing, PS, PS+. UHMWPE | (59 to 91)mm width x (10 to 24)mm thickness | 1156 |  |  |
| BI939 | Vanguard SSK Knee System | Tibial Bearing Insert, PSC, UHMWPE | 59-75mm x (10-24mm) | 1156 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP257 | SROM Noiles Knee System tibial insert | Tibial insert, rotating platform, hinged, with metal axis ring incorporated and polyethylene axis bearings | XXSml - Large | 1156 |  |  |
| DY367 | PFC Sigma TC3 Knee System Tibial Insert | Tibial Insert, totally constrained, mobile bearing, UHMWPE, with post | Size 1.5 to 5 thickness of 10mm to 30mm | 1156 |  |  |

**Exactech Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| EX028 | Optetrak Total Knee System Tibial Insert | Tibial Insert, UHMWPE, fixed and totally stabilised with peg and reinforced with screw/post fixation (Spine stiffening screw) | Size 1 - 6 | 1156 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW161 | Kinemax Knee System Tibial Insert | Totally constrained tibial insert, with metal post, UHMWPE (Duration) | 8, 10, 12, 15, 18, 21, 25mm per size | 1156 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| JJ532 | LCS Complete Knee System tibial insert | Tibial insert, UHMWPE, rotating platform, totally constrained, with reinforcing post | Sizes small to large+. 10-30mm | 1156 |  |  |
| JJ664 | PFC Sigma Knee System TC3 Tibial Insert | Tibial insert, totally constrained, UHMWPE, with post | Sizes 1-6. 8-30mm | 1156 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU101 | GMK Hinge fixed tibial insert | Tibial Insert for GMK Hinge prosthesis, UHMWPE, fixed, includes hinge locking post | 1 to 6 10-26mm | 1156 |  |  |

**Orthotech Pty Ltd**

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| OH415 | Samo TCK Revision Knee System | TCK poly insert | 1-5,6-19mm | 1156 |  |  |

**Signature Orthopaedics**

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| SF135 | SHiVA Modular Knee Prosthesis - Rotating Bearing | Rotating Bearing | Sizes 2,3 and 4 x 10mm | 1156 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK410 | Scorpio Knee System Tibial Insert | Totally constrained tibial insert, with metal post, UHMWPE (N2VAC) | 3 - 11 mm 7F/5T, 5F/7T, 11F/9T, 9F/11T - 10mm-24mm | 1156 |  |  |
| SK438 | Triathlon TS Knee System Tibial Insert | Totally constrained, TS (Total Stabilizer) Insert, with metal post, UHMWPE (X3) | Tibial Insert Sizes: Left & right 9-31mm sizes 1-8 - Reinforced Post Sizes 9-31mm | 1156 |  |  |
| SK439 | Triathlon Knee System Tibial Insert | Totally constrained tibial insert, with metal post, +/- 2° int/ext rotation, UHMWPE (X3) | Tibial Insert Sizes: Left & right 9-31mm sizes 1-8 - Reinforced Post Sizes 9-31mm | 1156 |  |  |
| ST024 | Scorpio Knee System Tibial Insert | Totally constrained tibial insert, with metal post, UHMWPE (X3) | 8-24mm for all tibia sizes | 1156 |  |  |
| ST601 | Duracon TS Knee System Tibial Insert | Totally constrained tibial insert, with metal post, UHMWPE (Duration) | Extra Small, Small, Medium, Medium Large, Large, Extra Large | 1156 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

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| --- | --- | --- | --- | --- | --- | --- |
| BV010 | Advance Medial Pivot Knee System | totally constrained, UHMWPE, fixed tibial insert with reinforcing peg | 1, 2, 3, 4, 5, 6 in 10 - 30mm in 2mm increments | 1156 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO158 | MUTARS GenuX MB PE Insert | MUTARS GenuX MB PE Insert | 2-6 | 1156 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM161 | Legion Hinge Guided Motion Tibial Insert | This tibial insert is used for the construction of the Legion hinge. | Sizes 2-7 11,13,15,18,21mm | 1156 |  |  |
| SN863 | Genesis II Knee System Tibial Insert | Tibial insert, UHMWPE, fixed, totally constrained | Left / Right 1 - 8 | 1156 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI137 | NexGen LCCK Tibial Insert | Tibial Insert, totally constrained, UHMWPE, fixed, with post | 10 - 35mm | 1156 |  |  |
| ZI307 | Nexgen Rotating Hinge Tibial Insert | Tibial insert for NexGen Rotating Hinge prosthesis, UHMWPE, mobile. Includes hinge locking post. | 12-26mm, sizes B-F | 1156 |  |  |

**Axle included**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB352 | EnduRo Rotating Hinge Knee Meniscal component includes Rotation Axle, PEEK bushing and Tibial locking nut | The EnduRo is a Rotating Hinge Knee prosthesis that enables the Orthopaedic Surgeon to - treat complex revision knee arthoplasty as well as unstable knees | Meniscal Components to match Femoral component 1-3 10mm-24mm includes rotation axle, - PEEK bushing and Tibial locking nut. | 1830 |  |  |

**12.06.01 - Tibial Insert: Uni-Compartmental Arthroplasty**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI205 | Repicci II Unicondylar Knee System Uni tibial insert | Uni Tibial insert, fixed , UHMWPE | Std, Large, Xlarge | 731 |  |  |
| BI861 | Oxford Meniscal Knee System Uni Tibial Insert | Uni Tibial Insert conforming surface, mobile bearing, UHMWPE (Phase III) | (Small - Extra Large) x (3-9) | 731 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR060 | Uniglide Uni Knee System Uni Tibial Insert | Uni tibial insert, mobile bearing, UHMWPE | Height 4, 5, 6, 7, 8, 9, 10, 11, 12mm; Size 1-4 | 731 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ779 | Sigma HP Unicompartmental Knee - Fixed bearing insert | Unicompartmental tibial insert, fixed bearing UHMWPE | Size 1-6, 7-12mm LM/RL & RM/LL | 731 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA454 | BalanSys UNI tibial Insert | Uni tibial insert, UHMWPE, fixed | 5,6,7,9 | 731 |  |  |
| MA478 | BalanSys UNI tibial Insert | Uni tibial insert, UHMWPE, mobile convex for the uni convex tibial baseplate | 5, 6, 7, 9 | 731 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU062 | GMK Unicompartmental fixed tibia insert | cemented unicompartmental polyethylene fixed tibial insert | 1 to 5, left and right, 8/9/10/11/12/14mm thiknesses | 731 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK498 | Triathlon PKR - X3 Polyethylene Tibial insert | Uni tibial insert, X3 polyethylene, fixed | Size 1 to 6, thicknesses from 8mm to 12mm | 731 |  |  |
| ST656 | UNIX Unicompartmental Knee System Tibial Insert | Uni tibial insert, UHMWPE, Fixed | 1, 2, 3, 4 in 8, 10, 12, 15mm | 731 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI105 | Unicompartmental Tibial Insert | Uni Tibial Insert, UHMWPE, fixed | 8 - 14 mm | 731 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK587 | Restoris MCK Knee - Tibial Onlay Insert | Tibial Onlay Insert | Tibial Onlay Insert come in sizes 1 to 8, each size with 8, 9, 10 and 12mm thickness options | 731 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN837 | Journey Knee System Uni Tibial Insert | Uni Tibial Insert, for fixed bearing, UHMWPE | 10-18mm | 731 |  |  |

**12.07.01 - Alloy**

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO035 | RBK Total Knee System Patello Femoral (trochlear component) | Trochlear Component, cemented, CoCr | Size 00 to 5 | 2544 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ776 | Sigma HP Trochlear Component | Femoral trochlear component, cemented, CoCr | Sizes 1-5, left and right | 2544 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST600 | Avon Patello Femoral System Femoral Component | Trochlear component, CoCr (Vitallium), cemented | Extra Small, Small, Medium, Large | 2544 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI563 | Zimmer Gender Solutions Patellofemoral Joint System | Patellofemoral joint fem implant PMMA precoat | Sizes 1 - 5 - Left & Right | 2544 |  |  |

**12.07.02 - Non-Alloy**

**Ceramic Surface**

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN834 | Journey Knee System Patella Femoral Replacement Trochlear Component | Trochlear Component,cemented, Oxinium | Sm, Med Lg, XLg | 2775 |  |  |

**12.08.01 - Cemented, All Polyethylene**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE050 | Active Knee Patella | Patella, cemented, UHMWPE | Sizes 1 - 5 | 555 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB202 | Emotion Total Knee System (TKS) Patellar Component | All poly patellar, UHMWPE cemented, 3 pegs, onlay | P1 to P6, 26 - 41 x 7 - 12mm | 555 |  |  |
| BB208 | Columbus Total Knee System (TKS) Patellar Component | All poly patellar, UHMWPE cemented, 3 pegs, onlay | P1 - P4 | 555 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI176 | Biomet Universal Patellar component | All poly Patella, cemented, UHMWPE, domed | size 25 to 37mm | 555 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR231 | HLS Kneetec - Patella | Patellar implant of the HLS Kneetec system, UHMWPE, Cemented dome design and anchoring pegs | Extra-small, Small, Medium, Long | 555 |  |  |
| CR248 | HLS Noetos System patella | Patella, cemented, UHMWPE | small, medium, large | 555 |  |  |

**DJO Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DD022 | 3D Knee System Patellar component | All poly, cemented patella, 3 pegs | Size 26 to 38mm | 555 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP152 | PFC Sigma Knee System patella component | Cemented, all poly, oval dome, round dome and inset patella | 25-50mm | 555 |  |  |
| DP264 | SROM Noiles Knee System patella | All poly, cemented patella | Sizes 25 - 38mm | 555 |  |  |
| DP524 | LCS Complete Knee System patella component | All Poly patella, UHMWPE, cemented | Sizes small to large+ | 555 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER464 | Europ standard & Postero cemented Patella | Europ Standard & Postero Cemented Patella | Diameters 25,29,32,35mm | 555 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU011 | Europ standard & Postero cemented Patella | Europ Standard & Postero Cemented Patella | Diameters 25,29,32,35mm | 555 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX038 | Optetrak Total Knee System | Patellar | 26-41mm | 555 |  |  |

**Global Orthopaedic Technology**

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| --- | --- | --- | --- | --- | --- | --- |
| GO001 | RBK Total Knee System Patella component | Patella component All poly, UHMWPE, cemented, 3 pegs | 24mm - 40mm | 555 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW105 | Duracon Knee System Patella Component | Patella component, UHMWPE (Duration), cemented | Small, Medium, Large, Xlarge | 555 |  |  |
| HW140 | Kinemax Knee System Patella Component | Patella component Symmetric & Asymmetric, UHMWPE (Duration), cemented | Small, Medium, Large | 555 |  |  |
| HW182 | PCA Modular Knee System Patella Component | Patella component, UHMWPE, (Duration), cemented | Small, Medium, Large, Extra Large | 555 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI072 | Score Knee System Patellar Component | All poly patella UHMWPE, cemented | 6 Diameters | 555 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA111 | Balansys Patella Component | All Polyethylene, UHMWPE, cemented | Dia 25, 28, 31, 34, 37mm | 555 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ014 | MRK (Medial Rotation Knee) Total Knee System Patellar Component | All Poly Patellar, UHMWPE, 1 central peg, This is a uncemented poly button | 20-30mm | 555 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU031 | Evolis Knee System Patella Component | All poly patella, cemented, UHMWPE | 20, 24,28, 30, 33, 36, 39mm diam | 555 |  |  |
| MU061 | GMK Inset Patella | Inset cemented polyethylene patella | sizes 1-2; 3-4; 5-6 (20/24/28/32mm diameter) | 555 |  |  |
| MU072 | GMK Resurfacing Patella | resurfacing three pegged cemented polyethylene patella | sizes 1, 2, 3, 4. | 555 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO012 | ACS Knee System - PE patella implant | ACS PE patella | 26mm, 29mm, 32mm, 35mm | 555 |  |  |
| OO057 | MUTARS - Patella | Mutars PE Patella | Standard Large | 555 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF138 | SHiVA Modular Knee Hinge Prosthesis - Patella Button | Patella Button | Sizes 2,3 and 4 | 555 |  |  |
| SF145 | Active Knee Patella | Patella, cemented, UHMWPE | Sizes 1 - 5 | 555 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK314 | Avon Patello Femoral System Patella Component | Patella component, UHMWPE (Duration), Fixed, cemented | Small, Medium, Large | 555 |  |  |
| SK323 | Triathlon Knee System Patella Component | Patella Component, Cemented, Asymmetric & Symmetric, (X3) UHMWPE | Symmetric: 27mm x 8mm, 29mm x 8mm, 31mm x 9mm, 33mm x 9mm, 36mm x 10mm, 39mm x 11mm; Assymetric: 29mm x 9mm, 32mm x 10mm, 35mm x 10mm, 38mm x 11mm, 40mm x 11mm | 555 |  |  |
| SK415 | Scorpio Knee System Patella Component | Patella Component, Inset, Recessed, Medialized dome, Universal Dome, Concentric Dome, UHMWPE (X3), Fixed, Cemented | Concentric & Medialized Dome patella sizes: 5, 7, 9 & 11; Universal Dome patella sizes: 3, 5, 7, 9 & 11; Inset & Recessed patella sizes: 26, 28, 30 and 32mm | 555 |  |  |
| SK419 | Triathlon Knee System Patella Component | Patella Component, Cemented, Asymmetric, (X3) UHMWPE | 29 (X3)3 x 9mm, 32 x 36 x 10mm, 35 x 39 x 10mm, 38 x 42x 11mm, 40 x 44 x 11mm | 555 |  |  |
| ST636 | Scorpio Knee System & S7000 Knee System Patella Component | Patella component, Inlay, UHMWPE (N2VAC), cemented | 3, 5, 7, 9, 11, 13 | 555 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI071 | Insall-Burstein II Patella Component | All poly, cemented, patella, UHMWPE | 32 - 41mm | 555 |  |  |
| ZI093 | Miller Galante II Patella | All poly Patella, cemented, UHMWPE | 32 - 41mm | 555 |  |  |
| ZI454 | Natural Knee Patella CSTi | All Poly, Cemented, Patella | 0-3 | 740 |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI899 | ROCC Patellar Component | All poly Patella, cemented, UHMWPE, anatomically shaped | 1-8 | 555 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV011 | Advance Medial Pivot Knee System | All poly patella, recessed and onlay, single peg or tri-peg | 25, 28, 32, 35, 38, 41mm | 555 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR252 | Unity Knee – Patella | Patella Cemented | Sizes 1 – 5 | 555 |  |  |

**Global Orthopaedic Technology**

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| --- | --- | --- | --- | --- | --- | --- |
| GO189 | Apex Knee, All-Poly Patella | All-Poly Dome 3 Peg Patella | 26mm x 10mm & 8mm, 29mm x 10mm & 8mm, 32mm x 10mm & 8mm, 35mm x 10mm & 8mm, 38mm x 10mm & 8mm, 41mm x 10mm | 555 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ959 | Attune Knee System | All Poly Cemented Patella | 29-41mm | 555 |  |  |

**Link Orthopaedics Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LO042 | LINK Knee Patella Component | Patella Component, UHMWPE, cemented | Diameter: 25, 28, 30, 31, 34, 35 and 40mm - Height: 7, 8, 9 and 10mm | 555 |  |  |

**MatOrtho Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MJ015 | Saiph Knee System Patella Component | Polyethylene Patella Component | Diameter 23mm - 42mm | 555 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH423 | Trekking Knee System, Patella Component | Patella Component | Size: 1, 2, 3 - Diam (mm): 30, 35, 40 | 555 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN323 | Smith & Nephew Patella Component | Patella Component, cemented, UHMWPE, can be used for multiple systems (Genesis II, Journey, Legion) | 23-41mm | 555 |  |  |
| SN382 | Profix Knee System Patella Component | Patella Component, UHMWPE, Inset and Onlay, cemented | 23-35mm | 555 |  |  |

**The Trustee for Adler Ortho Unit Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TZ013 | Genus Knee System - Genus PE Patella | Polyethylene Patella | 20, 23, 26, 30, 33, 36mm | 555 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI148 | NexGen/Persona Patella | All poly, cemented, patella, UHMWPE | 26 - 41 | 555 |  |  |

**12.08.02 - Cemented, Polyethylene, Metal Backed**

**12.08.02.01 - Mobile**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP523 | LCS Complete Knee System patella component | Metal backed, CoCr, rotating, cemented | Sizes small to large+ | 1251 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO014 | ACS Knee System - Cemented mobile bearing patella | ACS cemented mobile bearing patella | 2, 3, 4, 5, 6 | 1251 |  |  |

**12.08.03 - Uncemented, Polyethylene, Metal Backed**

**12.08.03.01 - Mobile**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY502 | LCS Complete Knee System patella component | Metal backed, CoCr, rotating, uncemented | Sizes small to large+ | 1251 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO008 | RBK Total Knee System Patella component | Patella component, metal back, CoCr, mobile, titanium plasma sprayed with HA, uncemented | sizes 1 - 5 | 1251 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO013 | ACS Knee System - Cementless mobile bearing patella | ACS Cementless mobile bearing patella | 2, 3, 4, 5, 6 | 1251 |  |  |

**12.08.03.02 - Moulded**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW108 | Scorpio Knee System Patella Component | Patella component, Metal backed, CoCr, uncemented, beaded, PA (Hydroxyapatite), Moulded UHMWPE (N2VAC), Fixed | Small, Medium, Large, Xlarge | 740 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM142 | TC (Tri Compartment) PLUS Knee System and VKS Patella Component | Patella Component, metal backed, uncemented,Titanium Plasma Spray (Vacuum spray and triple layer), moulded | 8-26mm - 12/35mm | 740 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST609 | Scorpio Knee System Patella Component | Patella component, Metal backed, CoCr, uncemented, beaded, moulded polyethylene (N2VAC) | 26-32mm in 2mm increments 10mm thick | 740 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI147 | NexGen Patella Component | Metal backed, trabecular metal (Tantalum), patella component, with moulded UHMWPE, uncemented | 26 - 41 | 740 |  |  |
| ZI431 | Natural Knee Patella CSTi | Patella metal backed, with cancellous structure Titanium ingrowth | Size 0 to 3 | 740 |  |  |

**Revision**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI266 | NexGen Trabecular Metal Augmented Patella | Augmented trabecular metal combined with NexGen all poly patella component (2 piece) | Small, medium, large and x-large | 1110 |  |  |

**12.08.04 - Polyethylene Insert for Mobile Patella**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ697 | LCS Total Knee System - Replacement Patella Polyethylene | Replacement UHMWPE insert for LCS mobile bearing patella | Small+ to Large+ | 555 |  |  |

**12.09.01 - Distal Femur**

**12.09.01.01 - Condylar only (only when combined with a proximal tibial replacement)**

**Hinge included**

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR198 | METS Femoral Knee and Stem | CoCR-molybdenum hinged component with stem includes axle, bushes and circlip | Small and Std Left and Right | 4818 |  |  |

**12.09.01.02 - Condylar, including metaphyseal and/or diaphyseal**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI865 | Orthopaedic Salvage System | Femoral Component, Resurfacing or Segmental, CoCr,Ti | 30 - 70mm | 7407 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR183 | METS Tibial Rotating Hinge Polyethylene | CoCr-Molybedenum tibial component | Stem length 105mm and 114mm | 7407 |  |  |
| CR185 | METS Tibial Rotating Hinge Metal Casing | Ti casing and CoCr-Mo tibial component | Stem lengths 140mm and 180mm | 7407 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY188 | Limb Preservation System | Distal Femoral Replacement Component Left/Right | XX Small and X Small | 7407 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW194 | Howmedica Modular Resection System | Femoral Joint - Vitallium | One size only | 7407 |  |  |
| HW227 | HMRS (Howmedica Modular Replacement System) Rotating Hinge Distal Femur Component | HMRS Rotating Hinge Distal Femur, CoCr (Vitallium) uncemented, porous coated, Fixed | 120, 140, 160mm | 7407 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO156 | Link Modular Knee Prosthesis - System | Femoral Component | Extra Small - Extra Large | 7407 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO106 | Mutars Distal Femur | Mutars Distal Femur | Left/Right 90mm -110mm | 7407 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK157 | GMRS (Global Modular Replacement System) Distal Femoral Component | GMRS Distal Femoral component, CoCr, uncemented, Fixed | Small Left 65mm, Small Left 75mm, Small Left 85mm, Small Left 95mm, Small Right 65mm, Small Right 75mm, Small Right 85mm, Small Right 95mm, Standard Left, Standard Right | 7407 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR158 | Guardian Limb Salvage System | Special indication distal femur | Left & Right | 7407 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI570 | Zimmer segmental system - distal femoral component | Distal femoral component | B & C, left and right | 7407 |  |  |

**Complex**

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR160 | Limb Salvage System for the skeletally immature - Repiphysis | Repiphysis non invasive expandable custom designed prosthesis for proximal tibia, distal or total femur (all components delivered as one unit) | Custom Made | 62530 |  |  |

**Hinge included**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW599 | METS Femoral Knee | CoCR-molybdenum hinged femoral component includes axle, bushes and circlip | Small left; small right; standard left; standard right | 8081 |  |  |

**12.09.02 - Proximal Tibia**

**12.09.02.01 - Condylar only (only when combined with a proximal tibial replacement)**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH134 | Orthopaedic Salvage System | Tibial Component, Resurfacing or Segmental, Non-Modular tray, CoCr, Ti | 63-83mm | 7494 |  |  |
| BH135 | Orthopaedic Salvage System | Tibial Component, Resurfacing or Segmental, Non-Modular tray, CoCr, Ti | 63-83mm | 7494 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW196 | HMRS (Howmedica Modular Replacement System) Tibial Joint (Baseplate) | HMRS Tibial Joint (baseplate) - uncemented, CoCr (Vitallium), porous coated, w/medial & lateral flanges moulde agaibnst tibia w/bar bolt fixation, and metal cHydroxyapatitember for axis of hinge | 5553 | 7494 |  |  |
| HW234 | HMRS (Howmedica Modular Replacement System) Stemmed Tibial Baseplate | HMRS stemmed tibial baseplate, CoCr (Vitallium), uncemented, porous coated, w/large connecting stem attached for diaphyseal fixation, Fixed | One size only | 7494 |  |  |
| HW617 | METS Tibial Component Rotating Hinge | - CoCr-Molybdenum with UHMWPE bumper pad | Small and standard | 7494 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO109 | Mutars – tibial plateau | Tibial plateau for hinged knee | X small, small, standard, large | 7494 |  |  |
| OO113 | Mutars – Proximal Tibia | Mutars – Proximal Tibia | 100mm | 7494 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR164 | Guardian Limb Salvage System | Stemmed tibial tray | 1 - 5 | 7494 |  |  |

**12.09.02.02 - Condylar, including metaphyseal and/or diaphyseal**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY195 | Limb Preservation System | Tibial Replacement Component | XX Small - Med | 7431 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW606 | METS Tibial Fixed Hinge | CoCr-Molybdenum | Stem lengths 140mm and 180mm | 7431 |  |  |
| HW608 | METS Proximal Tibia Fixed Hinge | CoCr-Molybdenum proximal tibial component including bumper | Small and standard | 7431 |  |  |
| HW609 | METS Proximal Tibia Fixed Hinge Coated | CoCr-Molybdenum with HA coated patella tendon reattachment mechanism and bumper | Small and standard | 7431 |  |  |
| HW616 | METS Proximal Tibia Rotating Hinge | Titanium with UHMWPE bearing | Small and standard | 7431 |  |  |
| HW630 | METS Proximal Tibia Rotating Hinge Coated | Titanium with UHMWPE bearing and HA coated patella tendon reattachment mechanism | Small and Std | 7431 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO160 | Link Modular Knee Prosthesis - System | Tibial Components | Small, Medium and Large - 60, 65 and 70mm | 7431 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK156 | GMRS (Global Modular Replacement System) Proximal Tibial Component | GMRS Proximal Tibial component, CoCr, uncemented, porous coated, 7 x tendon/suture holes for soft tissue re-attachment, Fixed | Small, Standard | 7431 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR152 | Guardian Limb Salvage System | Proximal Tibial replacement | One Size Only | 7431 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI740 | Zimmer Segmental System - Proximal TM Tibia | Zimmer Segmental System - Proximal TM Tibia | 1-3 | 7431 |  |  |

**12.09.03 - Diaphyseal Extension Piece (Femoral or Tibial)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI868 | Orthopaedic Salvage System | Diaphyseal Segment or Diaphyseal Coupler, Stacking Adapter and Locking Screws, Ti | Diaphyseal Segment 1-23cm, Diaphyseal coupler 10-30cm | 4079 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW615 | METS Tibial Shaft | Titanium shaft | 45-115mm | 4079 |  |  |
| SK162 | GMRS (Global Modular Replacement System) Connection Piece | GMRS Connection Piece, uncemented Titanium, to replace varying lengths of diaphyseal bone loss | Left 80, 90mm; Right 80, 90mm | 4079 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR166 | Guardian Limb Salvage System | Guardian mid section male/female taper | 40, 50, 60, 70, 90, 110, 140mm | 4079 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI576 | Zimmer segmental system - segments - femoral/ tibial | fem/tib segment male-female | Male/female x 30 - 220mm. Male/Male x 80- 90mm. | 4079 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR225 | METS Tibial Shaft - silver coated | Titanium shaft, silver coated | 45 - 115mm | 4079 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO108 | Mutars Tumour System | Mutars diaphyseal implant | 100mm length x 11-19mm | 4079 |  |  |
| OO140 | MUTARS intrameduallary connecting module | MUTARS intramedullary connecting module | 180-440mm Length | 4079 |  |  |

**12.09.03.01 - Incorporating Bone Fixation**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY189 | Limb Preservation System | LPS Diaphyseal Stem, Cemented, Bowed, with 2cm Beaded Collar | 11mm - 17mm diameter x 150 - 200mm length | 4233 |  |  |
| DY193 | Limb Preservation System | LPS Diaphyseal Stem, Cemented, Straight, with 2cm Beaded Collar | 9mm - 17mm diameter, 100 - 125mm length | 4233 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK161 | GMRS (Global Modular Replacement System) Extension Piece | GMRS Extension Piece, uncemented Titanium, connects to anchorage piece (optional) for increases diaphyseal replacement | 30, 40, 50, 60, 70, 80, 100, 120, 140, 160, 180, 200, 220mm | 4233 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR150 | Guardian Limb Salvage System | Guardian beaded extended collar Femoral Stem Straight/Tapered - Titanium | 10, 11, 12, 13, 14, 15, 16, 17mm x 152mm | 4233 |  |  |

**12.09.04 - Bone Anchorage Piece**

**12.09.04.01 - With Compression**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI963 | Compress Compliant Prestress System | Anchor Assembly: Plug, Transverse pin, spindle, nut, cap. | 10-24mm femoral canal diameter, | 9583 |  |  |

**12.09.05 - Tibial Inserts**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH137 | Orthopaedic Salvage System | Tibial bearing Insert UHMWPE | 12-22mm Thick | 2128 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW251 | MRS (Modular Replacement System) Tibial Insert | Tibial insert UHMWPE (Duration) for MRS Metal Encapsulated Rotating Hinge Tibial component, Mobile. | Small and Medium in 11, 13, 16, 21mm | 2128 |  |  |
| HW629 | METS Tibial Rotating Hinge Polyethylene | UHMWPE tibial bearing component | N/A | 2128 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO056 | MUTARS - PE Inlay | MUTARS - PE Inlay | xsmall, Small, Standard, Large | 2128 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR155 | Guardian Limb Salvage System | Duramer specialised Tibial insert, UHMWPE | 8, 10, 12, 16, 20mm | 2128 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI566 | Zimmer segmental system - articulating surfaces | Segmental articulating surface | B, C, D, E & F - 12, 14, 17, 20, 23 & 26mm | 2128 |  |  |

**12.09.06 - Augments**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI866 | Orthopaedic Salvage System | Femoral or Tibial Augment, Ti | 'Femoral Sleeve - One Size; OR Femoral Flange - One Size; OR Tibial Block Augment 10-20mm; OR Tibial Augment Sleeve - Small/Large | 1977 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW607 | METS Tibial Plateau Plate | CoCr | Small and standard in 4 thicknesses | 1977 |  |  |
| HW618 | METS Femoral Plateau Plate | Titanium | Small & Standard, 4 thicknesses | 1977 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO166 | Link Modular Knee ProsthesisSystem | Augments | X-Small, Small, Medium and Large | 1977 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO111 | Mutars – Genux Augments | Mutars – Genux Augments | Size, small, 3,4,5, 5mm, 10mm, 15mm, 20mm | 1977 |  |  |
| OO112 | Mutars – Metaphyseal component | Mutars – Genux metaphyseal tibial spacer | Right/Left 25mm, 35mm, 45mm, 50mm | 1977 |  |  |

**12.09.07 - Stems**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI864 | Orthopaedic Salvage System | Stem, Cemented or Porous, Ti | (9-19)mm diameter x (90-300)mm length | 2809 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR149 | METS Integral Shaft & Stem Coated | HA coated titanium collar, shaft and stem | Shaft Length 15-55mm, stem length 120mm | 2809 |  |  |
| CR199 | METS Intergral Shaft and Stem | Titanium stem for use with tibial collar | Shaft 30-70mm, stem 120mm | 2809 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DY190 | Limb Preservation System | LPS Diaphyseal Stem Fully Beaded, Bowed, with 2cm Beaded Collar | Porocoat 12.5mm - 18.5mm diameter x 150mm - 200mm length | 2809 |  |  |
| DY194 | Limb Preservation System | LPS Diaphyseal Stem Fully Beaded, Straight, with 2cm Beaded Collar | Porocoat 10.5mm - 18.5mm diameter x 100mm - 125mm length | 2809 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW247 | Howmedica Modular Resection System | Oncology Femoral Stem - Vitallium | 127mm and 203mm length 11, 13, 15, 17mm diameter | 2809 |  |  |
| HW250 | MRS (Modular Replacement System) Tibial Stem | MRS Tibial Stem - cemented, CoCr (Vitallium), Fixed | 127mm in 9, 11, 13mm diameter | 2809 |  |  |
| HW612 | METS Stem | Titanium, curved and straight | 6 diameters, 10-15mm | 2809 |  |  |
| HW613 | METS Tibial Stem | Titanium | 5 diameters 9-13mm | 2809 |  |  |
| SK166 | GMRS (Global Modular Replacement System) Long Bowed Stem | GMRS Long Bowed Stem,Titanium, with Ti plasma coating, uncemented, proximal 3cm Hydroxyapatite coated (Purefix) | 200mm stem length in 11, 12, 13, 14, 15, 16, 17, 18, 19mm | 2809 |  |  |
| SK167 | GMRS (Global Modular Replacement System) Short Bowed Pressfit Stem | GMRS Short Bowed Stem,Titanium, with Ti plasma coating, uncemented, proximal 3cm Hydroxyapatite coated (Purefix) | 150mm in: 11, 12, 13, 14, 15, 16, 17, 18, 19mm | 2809 |  |  |
| SK168 | GMRS (Global Modular Replacement System) Straight Fluted Stem | GMRS Straight Fluted Stem,Titanium, with Ti plasma coating, uncemented, proximal 3cm Hydroxyapatite coated (Purefix) | 125mm length in 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm | 2809 |  |  |
| SK330 | MRS (Modular Replacement System) Femoral Stems | MRS Femoral stems with female taper, Titanium, uncemented, | 11 x 127mm, 13 x 127mm, 15 x 127mm, 17 x 127mm | 2809 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR153 | Guardian Limb Slavage System | Guardian Femoral Stem Straight/Tapered - Titanium | 11, 13, 15, 17mm x 152mm | 2809 |  |  |
| WR163 | Guardian Limb Salvage System | Guardian Femoral Stem Straight - without plasma collar Titanium | 9, 11, 13 x 120mm | 2809 |  |  |
| WR167 | Guardian Limb Salvage System | Guardian femoral Stem Straight With Plasma Collar - Titanium | 9, 11, 13 x 120mm | 2809 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI574 | Zimmer segmental system - cemented stem | Segmental cemented stem | 9-19mm x 130mm; 190mm, 250mm | 2809 |  |  |

**Link Orthopaedics Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LO167 | Link Modular Knee ProsthesisSystem | Stems | 100, 120, 130, 160, 200, 240, 280, 320 and 360 | 2809 |  |  |

**Oceania Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| OO048 | MUTARS Stems | MUTARS Stems | 120/130/160/200/240 lengths, 11/12/13/14/15/16/17/18/19/20/21/22/23 diameters | 2809 |  |  |

**12.09.08 - Couplers or adaptors, incorporating stem extenders, sleeves and other couplings**

**12.09.08.01 - Collar**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI964 | Compress Compliant Prestress System | Medullary Centering Sleeve | 13-25mm | 4161 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR141 | METS Smooth Collar | Titanium, uncoated, round or oval | 4 sizes round, 4 sizes oval | 4161 |  |  |
| CR226 | METS Smooth Collar - silver coated | Titanium, uncoated, round or oval silver coated | 45 - 150mm | 4161 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW611 | METS Stippled Collar | Titanium, HA coated, round or oval | 4 sizes round, 4 sizes oval | 4161 |  |  |
| HW614 | METS Tibial Collar Coated | Titanium collar with HA coating | 5 diameters 20-32mm | 4161 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO164 | Link Modular Knee Prosthesis - System | Collar Couplings | Terminal round: 14 and 16mm - Oval Terminal: 26 x 34, 30 x 44, 34 x 48mm - Support Ring: 10mm - Coupling: Short and Long | 4161 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI572 | Zimmer segmental system - smooth stem collar | Segmental smooth stem collar | 12-16mm & 17-19mm | 4161 |  |  |
| ZI583 | Zimmer segmental system - TM stem collar | Segmental TM stem collar | 12-16mm, 25mm: 12-16mm, 30mm: 12-16mm, 35mm; 17-19mm, 30mm; 17-19mm, 35mm | 4161 |  |  |

**12.09.08.02 - Adaptor**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI965 | Compress Compliant Prestress System | Femoral Adapter | OSS or Finn Adapter | 1572 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ826 | Limb Preservation System - Sleeve Base | Modular revison diaphyseal sleeve base | Extra small - large | 1572 |  |  |
| JJ827 | Limb Preservation System - Sleeve Adapter | Diaphyseal sleeve adapter | +0 to +10mm | 1572 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO165 | LINK Endo Model M Modular Knee Prostheses System | Adaptor Coupling | Short, Long | 1572 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO105 | Mutars Diaphyseal connecting piece | Mutars Diaphyseal connecting piece | 100mm -120mm | 1572 |  |  |
| OO114 | Mutars – reducer | Mutars – reducer | 20mm/30mm | 1572 |  |  |
| OO115 | Mutars – Proximal tibia connecting piece | Mutars – Proximal tibia connecting piece | 105mm, 125mm | 1572 |  |  |
| OO141 | MUTARS RS Hip System. MUTARS RS coupling device | RS coupling device | 30mm | 1572 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK172 | Howmedica Modular Resection System | GMRS Adaptors Male/Female Taper, Titanium/Forged Cobalt Chrome | Male Taper; Female Taper | 1572 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY217 | Limb Preservation System | Intercalary Segment Component (Male/Female) | 55mm | 6741 |  |  |

**Link Orthopaedics Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LO161 | Link Modular Knee Coupling | Coupling | One Size only | 6741 |  |  |

**12.09.08.03 - Stem extender**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY191 | Limb Preservation System | Total Femoral Segment Component (Male/Male) | 55 mm Length | 4070 |  |  |
| DY192 | Limb Preservation System | Segmental Component (Male/Male) | 25 to 125mm Length | 4070 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO162 | Link Modular Knee Prosthesis - System | Stem extender, segment | 30mm - 250mm | 4070 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO107 | Mutars Diaphyseal extension piece | Mutars Diaphyseal extension piece | 30/100mm | 4070 |  |  |

**Wright Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| WR154 | Guardian Limb Salvage System | Male-Male Mid-Section extender | 40, 50, 60, 70, 90, 110, 140mm | 4070 |  |  |

**12.11.01 - Augments**

**Allegra Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AE071 | Active Knee Posterior Block | Posterior Femoral Block | 1 - 5, 4 - 8mm | 1187 |  |  |
| AE072 | Active Knee Femoral Distal Spacer | Femoral Distal Block | 1 - 5, 4 - 8mm | 1187 |  |  |
| AE073 | Active Knee Femoral Augments | Combined Distal and Posterior Block, CoCr | 1-5, 4 - 8mm | 1187 |  |  |
| AE074 | Active Knee Revision System - Tibial Half Block Spacer | Half Block Wedge | 1-5, 5 - 10 Deg | 1187 |  |  |
| AE076 | Active Knee Tibial Full Block Wedge | Tibial full block of full wedge, CoCr | 1-5, 5 - 10 Deg | 1187 |  |  |
| AE077 | Active Knee Half Block Wedge | Half Block or Half Wedge, CoCr | 1-5, 5 - 10 Deg | 1187 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB320 | Emotion Total Knee System Tibial and Femoral Augments | Medial/Lateral Tibial, Distal Femoral and Postero-Distal Augments | 4mm to 12mm | 1187 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH125 | RHK Knee - Augments | Augment, Femoral or Coned Tibial Augments | (63-79)mm x 20mm, small or std x (10-30)mm | 1187 |  |  |
| BI183 | Maxim Complete Knee System Femoral and Tibial Augments | Tibial and femoral half wedges and half blocks, Titanium | 55-80mm | 1187 |  |  |
| BI952 | Vanguard Total Knee System | Femoralor Tibial Augments, anatomic, distal or posterior, Ti alloy | 5-15mm x 55-80mm | 1187 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR255 | HLS Noetos Revision Knee augments | Distal and Posterior Femoral and tibial Wedges and blocks, CoCr | 1 to 6 Thickness 4, 8 and 12 | 1187 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP161 | PFC Sigma Knee System tibial augments | Tibial wedges (full and hemi) and hemi blocks, CoCr, with screw | Size 1-6 | 1187 |  |  |
| DP269 | SROM Noiles Knee System femoral augments | Distal or posterior and combined distal and posterior femoral augments | Sizes xxsmall - xlarge. 5-10mm | 1187 |  |  |
| DY153 | LCS Complete Knee System Augments | Femoral distal and posterior augments, CoCr, with screws | Sizes small to large+. 5-15mm | 1187 |  |  |
| DY159 | MBT Knee System tibial augments | Tibial blocks, with screws, CoCr | Sizes 1-7. 5-15mm | 1187 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX025 | Optetrak Total Knee System Tibial Augments | Tibial Augments for CCK femoral component, half and third blocks, titanium, screw fixation | Size 1 - 6 | 1187 |  |  |
| EX026 | Optetrak Total Knee System Femoral Augments | Femoral Augments for CCK femoral component, distal and posterior blocks, titanium, screw fixation | Size 1-6 | 1187 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO118 | RBK Total Knee System Femoral Augments | Distal and posterior femoral blocks, titanium | 4mm and 10mm thick | 1187 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW099 | Duracon Knee System Tibial Augments | Tibial Augments Full wedge (angled) & Full block (flat), CoCr (Vitallium), cemented | Left & right, full & angled, 5mm & 10mm | 1187 |  |  |
| HW153 | Kinemax Knee System & Modular Rotating Hinge Distal & Posterior Femoral Augments & Spacers | Distal & posterior femoral blocks & spacers, CoCr (Vitallium), cemented | Kinemax: Full, Distal & Posterior Augments: xs-xl; 5mm /10mm MRH Distal Femoral Augments xs-xl; 5mm / 10mm | 1187 |  |  |
| HW168 | Kinemax Knee System Full Tibial Augment | Full Tibial Block, CoCr (Vitallium), cemented | xs-xl, 10mm thickness | 1187 |  |  |
| HW169 | Kinemax Knee System Hemi Tibial Augment | Half block, CoCr (Vitallium), cemented | LM/RL & LL/RM xs-xl in 5 & 10mm thickness | 1187 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI065 | Score Knee System Tibial and Femoral Augments | Tibial and Femoral half blocks, CoCr, screw fixation used for femoral blocks, tibial blocks cemented | 31 sizes | 1187 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA508 | Balansys Revision Knee, Augments | Revision Femoral/Tibial Augments, complete with screws | 5 and 10mm | 1187 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU087 | GMK Revision femoral posterior wedge | Screwed femoral posterior augmentation | Size 1 to 6, each one available in 2 thicknesses: 5mm, 10mm | 1187 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF132 | SHiVA Modular Knee Hinge Prosthesis | SHiVA Modular Knee Hinge Prosthesis - Tibial Spacer | Size 2,3 and 4 x 5mm and 10mm thick | 1187 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK441 | Triathlon Knee System Femoral Augments | Femoral blocks distal & posterior, CoCr, mechanical attachment | Left & Right 5mm size 1-8 - 10mm size 1-8 - 15mm size 1-8 | 1187 |  |  |
| SR036 | Triathlon Knee System Hemi Augments | Half (hemi) tibial blocks, CoCr, mechanical attachment | LM/RL & LL/RM, 1 to 8, 5mm and 10mm | 1187 |  |  |
| ST018 | Scorpio Knee System Femoral & Tibial Augment | Femoral & tibial blocks distal, posterior and full, CoCr, cemented | 5mm & 10mm for all sizes of femur and tibia. 5 degrees for all tibia sizes | 1187 |  |  |
| ST604 | Duracon Knee System Tibial Augments | Tibial Augments Half (hemi) wedge (angled) & Half (hemi) block (flat), CoCr (Vitallium), cemented | LM/RL & LL/RM in 5mm, 10mm thicknesses | 1187 |  |  |

**Tornier Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TO027 | HLS Noetos Revision Tibial Spacers | Tibial Spacer (including 2 screws) CoCr | 1 to 6 thickness 4, 8 and 12mm | 1187 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI140 | NexGen Tibial Augments | Tibial Augments, wedges, hemi and one third and tibial blocks hemi, titanium | 1 - 10 | 1187 |  |  |
| ZI143 | NexGen Knee Tibial Augments | NexGen Tibial Blocks - half and full, Titanium | 1 - 10 | 1187 |  |  |
| ZI144 | NexGen Femoral Augments | Femoral blocks, posterior, distal and anterior, titanium | A - H | 1187 |  |  |
| ZI145 | NexGen Femoral Augments | Femoral blocks, combined posterior distal block | A - H | 1187 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB355 | EnduRo Rotating Hinge Knee Tibial and Femoral Augments/Spacers | The EnduRo is a Rotating Hinge Knee prosthesis that enables the Orthopaedic Surgeon to - treat complex revision knee arthoplasty as well as unstable knees | Tibial Spacer(augment) to match Tibial component 4, 8, 12 & 16mm Femoral Spacer distal (augment) to match femoral component 4, 8 & 12mm - Femoral Spacer posterior/distal (augment) to match femoral component - 4x4,4x8,4x12,8x4,8x8,8x12, 12x4, 12x8 and 12x12 | 1187 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV007 | Advance Medial Pivot Knee System | Offset tibial block augments, screw fixation for use with offset stemmed tibial component | 1, 2/1, 3/2, 4/3, 5/4, 6/5, All in 5mm, 10mm, 15mm | 1187 |  |  |
| BV012 | Advance Medial Pivot Knee System | Femoral Augments titanium, separate distal and posterior with screw attachment | 1 - 5, 5mm thick, 10mm thick, posterior and distal | 1187 |  |  |
| BV014 | Advance Medial Pivot Knee System | Tibial augments, wedges and blocks, screw attachment | 15 degree, sizes 1, 2/1+, 3/2+, 4/3+, 5/4+, 6/5+, Blocks 5mm, 10mm, 15mm | 1187 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR253 | Unity Knee - Augments | Tibial Full and Half block Augments, Femoral distal and posterior augments | All components available in Size: 1-9; - Thickness: 5 and 10mm - - Tibia: Full, LM-RL, RM-LL, | 1187 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP158 | PFC Sigma Knee System femoral augments | Distal and posterior femoral augments, CoCr , with screws | Sizes 1 - 6. 4-16mm | 1187 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO116 | RBK Total Knee System Tibial Augments | Tibial hemi blocks and wedges, CoCr, Titanium | 5mm and 10mm thick | 1187 |  |  |
| GO260 | Apex Revision Knee | Apex Revision Knee Femoral and Tibial Augments | Femoral, Size 0-6+, 5mm/10mm/15mm - Tibial, Size 0-6, 4mm | 1187 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO180 | Endo-Model Rotational and Hinge Knee Prosthesis | Proximal Tibial Augment | (5-15) mm height, (X-Small, Small, Medium or Large) footprint UHMWPE | 1187 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU085 | GMK Revision femoral distal wedge | Screwed femoral distal augmentation | Size 1 to 6, each one available in 5 thicknesses: 4mm, 8mm, 12mm, 16 mm, 20 mm. | 1187 |  |  |
| MU094 | GMK Revision tibial wedge | Cemented tibial baseplate augmentation | Size 0 to 6, each one available in 5 thicknesses: 5, 10, 15, 20 mm | 1187 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH416 | Trekking Knee System - TCK Revision Tibial and Femoral Augments | TCK Revision Tibial and Femoral Augments (Knee Wedge) | Size: T1 - T5 - Size: 5mm - 10mm | 1187 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO026 | ACS Knee System-ACS spacer (tibial and femoral) | ACS tibial and femoral augments for use with mobile bearing and Revision FB tibial base plates | Left and Right, medial, lateral, posterior and distal. | 1187 |  |  |
| OO160 | MUTARS GenuX MK Augments | MUTARS GenuX MK Augments | 1-6 Femoral distal, Femoral posterior and 2- 6 Tibial spacers. 5-20mm | 1187 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF133 | SHiVA Hinge Knee Revision System - Spacer | SHiVA Hinge Knee Revision Spacer including locking screws | Size 2 -4, Thickness 5 and 10 mm for Distal Femoral and Posterior Femoral Reference - Size 2-5 , Thickness 5 and 10 mm for Tibial Reference | 1187 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM153 | Legion Hinge Femoral Wedge | A distal femoral Wedge for use with the Legion Hinge system. | Size 2 to 7 5,10,15,20mm | 1187 |  |  |
| SN330 | Genesis II Knee System Tibial and Femoral Augments | Tibial Augments, half blocks and half wedges, (CoCr) and Femoral Augments, distal and posterior or distal and posterior combined | 1-8 | 1187 |  |  |
| SN821 | Legion Knee System Femoral Augement | Femoral Augment, posterior, distal and combined posterior and distal, Titanium, includes screws for fixation | 5-15mm | 1187 |  |  |
| SN822 | Legion Knee System Tibial Augement | Tibial Augments, half blocks and half wedges, full blocks and full wedges, Titanium includes screws for fixation | 5-15mm | 1187 |  |  |

**12.11.02 - Axles for hinged prostheses**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW201 | HMRS (Howmedica Modular Replacement System) Fixed Hinged Knee Axle Pin | HMRS Fixed Hinged Knee Axle Pin, CrCo, (Vitallium), uncemented, Fixed | One size only | 673 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ705 | LPS & SROM Systems - Hinge Pin | Rotating Hinge Axle - uncemented, CoCr | xxsmall - medium | 673 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO089 | MUTARS - Genux Locking screw for locking mechanism | Locking screw, axel, for Genux hinge locking mechanism | 1 Size | 673 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN901 | Legion Hinge Axle | Is used to secure the Legion Hinge femoral component to baseplate. | Sizes 2-7 | 673 |  |  |

**12.11.03 - Bolts**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP155 | PFC Sigma Knee System femoral stem bolts | Bolts to connect femoral stem, straight and offset | Neutral +/- 2mm | 282 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO158 | RBK Universal Knee System Insert Bolt | Insert bolt for RBK universal pegged and non pegged inserts | 10mm - 20mm | 282 |  |  |
| GO190 | Apex Knee, Locking Bolt | Tibial Insert Locking Bolt | One size | 282 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO090 | MUTARS - Genux Locking screws | Locking screws for augments | Various | 282 |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO145 | MUTARS - KRI Screw M8 | KRI Screw M8 - Tumour System and Arthrodesis Interlocking System | 25mm - 50mm | 282 |  |  |

**12.11.04 - Connectors for hinged prostheses**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH136 | Orthopaedic Salvage System | Femoral/Tibial Interlocking devices:locking pin, femoral and tibial bushings, tibial bearing. Axle, reinforced Yoke, locking screws CoCr, Ti | One size only except srew - small or large, Tibial bearing 12-22mm | 3194 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY196 | Limb Preservation System | Tibial Hinge Insert | XX Small - Large, 12 - 31mm | 3194 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO119 | RBK Total Knee System Rotating hinge bushing mechanism | Rotating Hinge Bushing Mechansim | Complete mechanism | 3194 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW144 | KRH (Kinematic Rotating Hinge) Tibial Bearing Component | KRH Rotating Hinge Tibial bearing component, CoCr, Mobile | Small and Medium 11mm/15mm by 110mm/180mm | 3194 |  |  |
| HW145 | GMRS (Global Modular Replacement System) MRH (Modular Rotating Hinge) Kinematic Rotating Hinge (KRH) Femoral Bushings & Bumpers | GMRS, MRH, KRH Rotating Hinge Femoral Bushings & Bumpers UHMWPE, (Duration) | Small & standard | 3194 |  |  |
| HW229 | HMRS (Howmedica Modular Replacement System) Rotating Hinge Femoral Bushing | HMRS Rotating Hinge Femoral Bushing - UHMWPE, (Duration) | One size only | 3194 |  |  |
| HW230 | HMRS (Howmedica Modular Replacement System) & MRH (Modular Rotating Hinge) Rotating Hinge Bumper | HMRS & MRH Rotating Hinge Bumper - (Duration) UHMWPE | HMRS: 0°, 3°, 5° MRH: 0°, 3° | 3194 |  |  |
| HW231 | GMRS (Global Modular Replacement System) & MRH (Modular Rotating Hinge) Tibial Rotating Component | GMRS & MRH Tibial Rotating Hinge component (not baseplate) separated from femoral component by bumper and rotates on top of tibial insert , Fixed | GMRS-small MRH/crossover MRH - xs-xl & l-xl | 3194 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO174 | Link Endo Rotational and Hinge Knee Prostheses | Hinge Component | Extra small - Extra large | 3194 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK331 | MRH (Modular Rotating Hinge) Rotating Hinge Assembly Pack | MRH Assembly pack consists of: Tibial sleeve, Bumper insert & Femoral Bushing components UHMWPE (Duration) | 1 Tibial Sleeve, 1 Bumper Insert, 2 Femoral Bushing Components | 3194 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR149 | Guardian Limb Salvage System | Tibial Hinge Assembly with polyethylene bearing, with/ without rotational stop pin - CoCR | One Size only | 3194 |  |  |
| WR157 | Guardian Limb Salvage System | Quick Snap Axial Pin, CoCr, Titanium | 1, 2, 3, 4 | 3194 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI309 | Nexgen Rotating Hinge Replacement | Rotating hinge replacement which includes metal rotating hinge plus Polyethylene bushing and fixation pin | B-F | 3194 |  |  |
| ZI571 | Zimmer segmental system - segmental poly insert | Segmental poly insert | B & C | 3194 |  |  |
| ZI573 | Zimmer segmental system - hinge servicing kit | Segmental femoral hinge servicing kit | B & C | 3194 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW228 | HMRS (Howmedica Modular Replacement System) Rotating Hinge Axle | HMRS Rotating Hinge Axle - uncemented, CoCr (Vitallium) | One size only | 3194 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO163 | Link Modular Knee ProsthesisSystem | Hinge components | Small, Medium, Large | 3194 |  |  |

**Oceania Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| OO098 | MUTARS Genux Hinge locking mechanism | Connecting piece; connecting distal femoral and proximal tibial replacement. | Genux Hinge Component | 3194 |  |  |
| OO156 | MUTARS GenuX MK Coupling | MUTARS GenuX MK Coupling | 1 | 3194 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SM154 | Legion Hinge Sleeve and Bolt | Is used to secure the Legion Hinge femoral component to the hinge mechanism attached to the baseplate. | Sizes 2-7 | 3194 |  |  |

**12.11.05 - Conversion modules**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW085 | Duracon Knee System Modular Stabilizer Box | Modular Stabilizer Box, CoCr (Vitallium) | Small, Medium, Medium-Large, Large, Extra-Large | 1096 |  |  |

**12.11.06 - End caps**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB210 | Columbus Total Knee System (TKS) Tibial Stems | Tibial Stem (cap), cemented or uncemented, short (mini) (obturator stem) CoCr, usually required when stem not used | Small & Large D: 12mm & D: 14mm | 671 |  |  |
| BB241 | Emotion Total Knee System (TKS) Tibial Stem | Tibial Stem (cap), cemented or uncemented, short (mini) (obturator stem) CoCr, usually required when stem not used | 12mm, 14mm & 16mm in cemented and uncemented | 671 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV037 | Advance Medial Pivot Stem Cap | Modular Tibial Base Stem Cap | N/A | 671 |  |  |

**Global Orthopaedic Technology**

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| --- | --- | --- | --- | --- | --- | --- |
| GO284 | Apex Revision Knee Modular Tibia Cup | Modular Tibia Cup | Only One size | 671 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO110 | Mutars – end piece | Mutars – end piece | 1 size | 671 |  |  |

**12.11.07 - Offset couplers/adaptors**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI956 | Offset Tibial Tray System | Offset Adapter for connection to tibial stems and baseplate, titanium | 0mm, 2.5mm, 5mm, 7.5mm Offset | 1249 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ654 | PFC Sigma - Femoral Adaptor | Offset Adaptor | 5 and 7 degree | 1249 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI067 | Score Knee System Offset Connector | Connector for stems to alter stem offset morse taper but also including screw for additional fixation, titanium | 2mm, 4mm, 6mm | 1249 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU088 | GMK Revision offset adaptor | Offset adaptor for tibial and femoral revision extension stem | 3mm and 5mm offset | 1249 |  |  |

**Oceania Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| OO027 | ACS Knee System - ACS double taper adapter | ACS offset adapters for use with ACS FB, MB tibial and femoral components and stems | 0, +2mm, +4mm, +6mm. | 1249 |  |  |
| OO093 | MUTARS - Genux offset adapter | Offset Adapter | 0, 2.5mm, 5mm, 7.5mm | 1249 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK435 | Triathlon Knee System Tibial / Femoral Offset Adaptor | Tibial & femral offset adaptor, CoCr | 2,4,6,8mm | 1249 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH414 | Trekking Knee System - TCK Femoral and Tibial Offsets | TCK Femoral, Tibial Offset Adaptors | Size (mm): 2, 4, 6 - Offsets: Straight, Posterior, Lateral, Medial | 1249 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO162 | MUTARS GenuX MK Offset Adapter | MUTARS GenuX MK Offset Adapter | Offset adapter 0mm, +2mm, +4mm, +6mm | 1249 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN885 | Genesis II/Legion Knee System Offset Couplers | Offset Coupler, titanium | 2-6 | 1249 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST603 | Duracon Knee System Tibial / Femoral Offset Adaptor | Tibial / Femoral Offset Adaptor, CoCr, (Vitallium) | 2mm, 4mm, 6mm, 8mm | 1249 |  |  |

**12.11.08 - Pegs, lugs, etc**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI173 | Maxim Complete Knee System Tibial Locking Bar | Insert locking pin, Titanium | One size only | 130 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP255 | SROM Noiles Knee System bumper and hinge bearing replacements | Replacements for UHMWPE axis bearings and bumpers, for hinged prosthesis | Sizes xxsmall - medium. | 130 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO262 | Apex Revision Knee - Tibial Insert Locking Peg/Bolt | Tibial Insert Locking Peg/Bolt | 10; 11; 12; 14; 16; 18; 20; 24 and 28mm | 130 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW167 | Kinemax Knee System Tibial Fixation Peg | Tibial Fixation Peg, CoCr (Vitallium), | 20mm | 130 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ659 | LCS Complete Knee System APG arm | APG arm for use with APG mobile tibial insert only | Sizes small to large+ | 130 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO043 | LINK Endo Model Rotational and Hinge Knee Prosthesis System | Full tibial blocks made of UHMWPE | Small, Medium, Large | 130 |  |  |
| LO159 | LINK Endo Model M Modular Knee Prostheses System | Centering Stars | Small, medium, large | 130 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI406 | Natural Knee Tibial Augment Fixation | Tibial Augment Fixation peg and screws | One size only | 130 |  |  |
| ZI741 | Zimmer Segmental System - TM Tibia Washer Kit | Zimmer Segmental System - TM Tibia Washer Kit | one size only | 130 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN318 | Genesis II | Lugs | Various sizes | 130 |  |  |
| SN342 | Genesis | Custom Flex Lock Peg | Left & right | 130 |  |  |

**12.11.09 - Screws**

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU012 | Europ knee cancellous screw | Knee cancellous screws | diameter: 6.5mm lengths 25,30,35,40,45,50mm | 130 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX030 | Optetrak Total Knee System Tibial Stem Extension Screw | Tibial Stem Screw for Tibial stem fixation | One size only | 130 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO120 | RBK Total Knee System | Screw, Ti | 5mm to 5.7mm x 5mm to 17.5mm long | 130 |  |  |
| GO192 | Apex Knee, Bone Screw | 6.5mm Bone Screw | 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 65mm & 70mm. | 130 |  |  |
| GO259 | Apex Revision Knee - Femoral and Tibial Augment Locking Screw/Bolt | Femoral and Tibial Locking Screw/Bolt | Femoral Augment Locking Screw/Bolt - one size only - Tibial Augment Locking Screw/Bolt - 4mm, 8mm, 12mm | 130 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW084 | Duracon Knee System Augment Locking Screw | Augment Locking Screw, CoCr (Vitallium) | 5mm, 10mm | 130 |  |  |
| HW097 | Duracon Knee System Tibial Baseplate Screw | Tibial baseplate screw, CoCr (Vitallium) | 6.2mm diameter in 15mm, 20mm, 25mm, 30mm, 35mm, 40mm, 50mm, 55mm, 60mm lengths | 130 |  |  |
| HW195 | HMRS (Howmedica Modular Replacement System) Plug screw Axis | HMRS Plug Screw Axis, UHMWPE, (Duration) for fixation of HMRS Axis within HMRS bearing component of HMRS Distal Femur / Proximal Tibia and HMRS Femoral / Tibial Joint. | One size only | 130 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU036 | Evolis Knee System Fixation Screw | Tibial screw for baseplate fixation to bone, titanium, optional | 20/25/30/35/40/45mm (6.5mm diameter) | 130 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO029 | ACS Knee System - ACS Screws | Screw for spacers and augments | 2 sizes | 130 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI089 | Miller Galante II | Bone Screw - Ti | 20 - 80mm | 130 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV017 | Cancellous Bone Screw | Option bone screw for tibial component | 6.5mm x 1.5 - 6cm in 0.5cm increments long | 130 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW192 | HMRS (Howmedica Modular Replacement System) Hex Head Cortical Bone Screw, Self Tapping | HMRS Hex Head Cortical Bone Screw, Self Tapping, CoCr (Vitallium) for prosthesis fixation | 16-30mm in 2mm increments and 35-70mm in 5m increments | 130 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN329 | Genesis II | Tibial screws | 15-50mm | 130 |  |  |
| SN393 | Profix Knee System Tibial Screws | Tibial Screws, Titanium for fixation of baseplate to bone (optional) | 15-50mm | 130 |  |  |

**12.11.10 - Stems - straight or offset**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB242 | Columbus Total Knee System (TKS) Tibial Stem | Tibial Stem, cemented or uncemented, CoCr | 12mm & 14mm, in uncemented, 12mm & 14mm in cemented. | 1164 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BI171 | Maxim Complete Knee System Femoral and Tibial Stems | Femoral and Tibial Stems, Titanium, curved and straight, cemented | 40mm 80mm | 1164 |  |  |
| BI184 | Biomet Universal Tibial and femoral stems | Tibial and Femoral Stems, Titanium, curved and straight, cemented | 55-80mm | 1164 |  |  |
| BI978 | Regenerex Tibial Tray | Stem, PressFit, Ti Alloy | 40, 80mm | 1164 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR247 | HLS Noetos Revision Stems | Femoral and Tibial extension stems CoCr | 1 to 6 Length 75 and 150mm | 1164 |  |  |
| CR256 | HLS KneeTec Extension Stem | Extension Stem for use with HLS KneeTec Tibial Tray | 10mm, 14mm | 1164 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX027 | Optetrak Total Knee System Femoral and Tibial Stems | Femoral and Tibial Stems for Optetrak Knee System, titanium, cemented or uncemented, femoral stem requires stem extension adapter on every occasion, tibial stem requires screw fixation | Size 1 - 6 | 1164 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO114 | RBK Total Knee System Stems | Tibial and Femoral Stems, cemented, Titanium including locking bolt | 10mm to 24mm thick x 80mm to 170mm long | 1164 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW098 | Duracon Knee System Stems | TS (Total Stabilizer) Stems, CoCr (Vitallium), uncemented | 40mm, 80mm, 155mm lengths | 1164 |  |  |
| HW171 | Duracon Knee System / Kinemax Knee System stem | Stem, femoral & tbial, CoCr, (Vitallium), cemented | 40mm, 80mm, 155mm for each size | 1164 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ655 | PFC Knee System - Universal Slotted Stem | Tibial/Femoral Stem-Titanium | Lengths 75, 115, 150mm; widths 10 to 24mm | 1164 |  |  |

**Link Orthopaedics Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LO173 | Link Endo Model Rotational and Hinge Knee Prostheses | Stems | Extra small - Extra large | 1164 |  |  |

**Mathys Orthopaedics Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MA507 | Balansys Revision Knee, Stems | Ti uncemented Stem, straight and offset, complete with locking screw | 80 to 200mm, straight and offset 4mm | 1164 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU035 | Evolis Knee System Tibial Stem | Tibial stems, titanium, cemented | 30/60mm length (12mm diameter) | 1164 |  |  |
| MU082 | GMK Revision cemented extension stem | Cemented tibia and femur extension stem | Diameters 11, 13 and 16mm, available in 2 or 3 lengths (65, 105, 150mm) | 1164 |  |  |
| MU086 | GMK Revision uncemented extension stem | Uncemented tibia and femur extension stem | Multiple diameters (10, 11, 12, 13, 14, 15, 16, 18, 19, 20, 22mm) each one available in 3 lengths (65, 105, 150mm) | 1164 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK434 | Triathlon Knee System TS Titanium stem | Stem, Titanium, uncemented | 10-25 (100mm) 10-25 (150mm) | 1164 |  |  |
| SR035 | Triathlon Knee System TS stem | Tibial stem, Titanium, cemented | 9x50mm, 9x100mm, 9x150mm, 12x50mm, 12x100mm, 12x150mm, 15x50mm, 15x100mm, 15x150mm | 1164 |  |  |
| SR037 | Triathlon Knee System Femoral Distal Fixation Peg | Modular Femoral Distal Fixation Peg CoCr | one size | 1164 |  |  |
| ST606 | Duracon Knee System Tibial & Femoral stem | Stem, femoral & tibial, titanium, cemented | 10mm-19mm, 21mm, 23mm in 80mm and 155mm lengths | 1164 |  |  |

**Wright Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WR196 | Advantim Total Knee System | Tibial Primary Smooth/Finned Titanium CoCr long stem. This stem is required for primary prosthesis. | 6" Length in Small-Xlarge | 1164 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI146 | NexGen Femoral and Tibial Stems | Femoral and Tibial Stems, straight and offset, cemented | Length - 35 - 155mm, Diameters - 10 - 24 mm | 1164 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB200 | Emotion Total Knee System (TKS) Tibial and Femoral Stems | Tibial and femoral stems, CoCr, cemented or uncemented | Short, D: 10mm to 20mm , Medium, D: 10mm to 20mm, Long, D: 10mm to 20mm | 1164 |  |  |
| BB353 | EnduRo Rotating Hinge Knee Tibial and Femoral Extension Stems cementless and cemented | The EnduRo is a Rotating Hinge Knee prosthesis that enables the Orthopaedic Surgeon to - treat complex revision knee arthoplasty as well as unstable knees | Length Tibial: 52,92&172mm Length Femoral: 77,117,157&177mm - Tibial Cemented: x 12,15,18mm - Tibial Cementless: x 11-20cm - Femoral Cemented: x 12,15,18mm - Femoral Cementless: x 13-20mm | 1164 |  |  |

**MICROPORT ORTHOPEDICS PTY LIMITED**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BV013 | Advance Medial Pivot Knee System | Uncemented stems, femoral and tibial | 11-22mm, 100-140mm lengths | 1164 |  |  |
| BV016 | Advance Medial Pivot Knee System | Cemented stems, femoral and tibial | 10, 12,14, 16, 18 x 65mm, 15 x 30mm | 1164 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP143 | PFC Sigma Knee System tibial stems | Tibial stems cemented and fluted uncemented, titanium | Sizes 30-150mm | 1164 |  |  |

**Global Orthopaedic Technology**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GO283 | Apex Revision Knee Stems | Apex Revision Knee Femoral and Tibial Stems | Modular Stem - 9-25mm x 75-150mm - Offset - 9-25mm x 75-15mm x 2-4mm - Angled Stem - 9-25mm x 75x150mm - Modular Tibial Keels 1-16 | 1164 |  |  |

**Amplitude Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LI066 | Score Knee System Femoral and Tibial Stems | Femoral and Tibial Stems, Titanium, cemented | 7 diameters (10-22), 4 lengths (75-200mm) | 1164 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MN208 | Attune Knee System | Revision Stems | 14mm | 1164 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU069 | GMK Tibial Extension Stem | Tibial Baseplate extension stem | diameter 11mm, length 65mm & 30mm | 1164 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH418 | Trekking Knee System - TCK Femoral and Tibial Stems | TCK Femoral and Tibial Stems | Size (mm): 10 - 23 - Size (mm): 40 - 120 | 1164 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO094 | MUTARS - Genux stems | Genux cemented. Press fit stems | 130-240mm length, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20mm wide | 1164 |  |  |
| OO122 | ACS Knee system, ACS stems, straight and offset | ACS tibial and femoral stems | 12/14/16/18/20/22mm dia stems, 25/50/75/100/150/200mm length | 1164 |  |  |
| OO161 | MUTARS GenuX MK Stems | MUTARS GenuX MK Stems | 11/12/13/14/15/16/17/18/19/20/22/24/26/28mm dia. 125/150/200/250 length | 1164 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF137 | SHiVA Hinge Knee Revision System - Stems | Knee revision Extension Stem | Straight 10 - 18mm Diameter; 50 to 150mm Length - Offset 10 - 16 mm Diameter; 75mm Length | 1164 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN316 | Genesis II Knee System Tibial and Femoral Stems | Tibial and Femoral Stems, titanium, cemented or press fit | 10-24x100mm, 10-20 x 150mm 10-16x 200mm | 1164 |  |  |
| SN319 | Genesis II | Metaphyseal Stem | 1-8 | 1164 |  |  |
| SN347 | Genesis | I/M Peg: Femoral and Tibial: Titanium | 10-16mm Diameter x 40-200mm Length | 1164 |  |  |
| SN377 | Profix | Metaphyseal Tibial Stem | 14-20mm | 1164 |  |  |
| SN823 | Legion Knee System Femoral and Tibial Stems | Femoral and Tibial stems, Titanium, Cemented or press fit | 120-280mm | 1164 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI936 | Persona Knee System | Stem Extension | 14mm x 30mm | 1164 |  |  |

**12.11.11 - Stem Extenders, Sleeves and other couplings**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB319 | Emotion Total Knee System Femoral Stem Extension | Revision nut for Femur Extension Stem | One size only | 722 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR237 | HLS Noetos Revision Stem Extender, Sleeve and other Couplings | Stem Adaptor (Femoral Sledge) CoCr | 5, 7 and 9 degrees | 722 |  |  |
| CR239 | HLS Hoetos Revision Knee | Sleeve stem adaptor (flange piece) CoCr | 5, 7 and 9 degrees, right and left | 722 |  |  |

**Exactech Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EX029 | Opetrak Total Knee System Femoral Stem Extension Adpater | Femoral Stem Extension Adapter that provides for set changes in angulation of stem needs to be used on every occasion | One size only | 722 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW233 | KRH (Kinemax Knee System Rotating Hinge) & MRH (Modular Rotating Hinge) Rotating Hinge Sleeve | KRH & MRH Rotating Hinge Tibial Sleeve, UHMWPE, (Duration) houses Rotating Hinge Tibial Rotating component sHydroxyapatiteft | One size only | 722 |  |  |
| SK442 | Triathlon Knee System Stem Extender | Stem extender, cemented, CoCr | 25mm & 50mm | 722 |  |  |

**Metaphyseal**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY156 | LCS, PFC and SROM Knee Systems, femoral metaphyseal sleeve | Universal femoral metaphyseal sleeve, Porocoat, smaller size cemented, larger sizes uncemented, titanium | 20 - 46mm | 2498 |  |  |
| DY157 | MBT Knee Systems tibial metaphyseal sleeve | Universal tibial metaphyseal sleeve, Porocoat, smaller size cemented or uncemented, larger sizes uncemented, titanium | 29 - 61mm | 2498 |  |  |
| JJ706 | LCS, PFC & SROM Knee System - Universal Fully Porous Femoral Metaphyseal Sleeve | Universal Fully Beaded (Porocoat) Femoral Metaphyseal Titanium Sleeve | 31-46mm | 2498 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH063 | Regenerex Sleeve Augment | Augment, cone or finned sleeve, SSK/OSS Systems, Ti | (25mm to 40mm, Type A or B) x Extra small/Large | 2498 |  |  |
| ZI485 | Trabecular Metal Tibial Cone | Trabecular Metal Tibial void filling cone for proximal metaphyseal bone surrounding stem, full or stepped | 31-67mm | 2498 |  |  |
| ZI516 | Trabecular Metal Femoral Cone | Trabecular Metal femoral void filling cone for distal metaphyseal bone surrounding stem | Small, Medium, Large | 2498 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB351 | Enduro Rotating Hinge Knee Femoral Stem locking nut neutral | The EnduRo is a Rotating Hinge Knee prosthesis that enables the Orthopaedic Surgeon to treat complex revision knee arthroplasty as well as unstable knees. | 1 size neutral (for all femoral stems) | 722 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR254 | Unity Knee – Stem Extenders | Tibial Stem extenders and offset couplings -cemented | 3mm, 6mm - Diameter Ø10-18 - Length 60 and 100mm - Offset and straight | 722 |  |  |

**Metaphyseal**

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU152 | 3D Metal Tibial Cone | Tibial Cone | Centred cones, sizes from XS to L, Height 20-25 mm - Eccentric cones, sizes from S to L, Height 20-25 mm | 2498 |  |  |

**Oceania Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OO174 | EPORE Cones/Components | Femoral/Tibial metaphyseal Cones and Components, 3D Printed titanium | Sizes 2-6 for Femur and Tibia, Left and Right | 2498 |  |  |

**Smith & Nephew Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SL073 | Legion Tibial Cone | Tibial cone augment intended to fill cavitary bone defects in the proximal tibial metaphyseal bone. | Short-long, 18-30 mm | 2498 |  |  |
| SL074 | Legion Femoral Cone | Femoral cone augment intended to fill cavitary bone defects in the femoral metaphyseal bone | left/right, 18-30mm | 2498 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW574 | Triathlon Tritanium Femoral Cone Augments | 3D printed Tritanium Cone Augments intended for filling bone voids in metaphyseal region of bone. CPTi porous foam for biological fixation or cement interdigitation, for use with Triathlon TS cemented or uncemented stems | Femoral Cone Augments, 6 sizes, L & R (Size 1-2, Size 3, 4, 5, 6 and Size 7-8) | 2498 |  |  |
| HW575 | Triathlon Tritanium Symmetric Tibial Cone Augments | 3D printed Tritanium Cone Augments intended for filling bone voids in metaphyseal region of bone. CPTi porous foam for biological fixation or cement interdigitation, for use with Triathlon TS cemented or uncemented stems | Symmetric Tibial Cone Augments, 5 sizes (A – E) | 2498 |  |  |
| HW576 | Triathlon Tritanium Asymmetric Tibial Cone Augments | 3D printed Tritanium Cone Augments intended for filling bone voids in metaphyseal region of bone. CPTi porous foam for biological fixation or cement interdigitation, for use with Triathlon TS cemented or uncemented stems. | Asymmetric Tibial Cone Augments, 4 sizes, LM/RL & RM/LL, (B-E). | 2498 |  |  |

**12.11.12 - Temporary Spacers**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER297 | Spacer-K | Temporary implantable device for the treatment of infected total knee replacement, Composition - stainless steel core surrounded by PMMA impregnated with Gentamicin | Small, Medium, Large | 1923 |  |  |

**13 - Spinal**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Billing Code** | **Product Name** | **Description** | **Size** | **Min Benefit** | **Max Benefit** | **Note** |

**13.01.01 - Pedicle, Monoaxial**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE356 | EasySpine - Standard Pedicle Screws | The standard Pedicle screws allow for 20 degrees of angular variation between the screw axis and the rod in the axial plane; EasySPine is a spinal fusion system. | Diametres 4.25 to 7mm; lengths 30 to 50mm | 930 |  |  |
| DE380 | SpineTune TL - Monoaxial Screws | These components are monoaxial pedicle screws | Diameters 4.5mm to 9.5mm in steps of 0.5mm - Lengths 30mm to 100mm in steps of 5mm | 930 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW385 | Xia Spine System | Monoaxial Screw | Dia 4.5 - 8.5mm Length 25 - 60mm | 930 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ936 | Expedium Spine System | Monoaxial Screw | 4 - 10mm Diameter | 930 |  |  |
| JJ941 | Moss Miami Spinal System | Monoaxial Screw | 5-8mm Diameter | 930 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC402 | CD Horizon | Pedicle Screws | Diameter 4.5 - 7.5mm Length 25 - 80mm | 930 |  |  |
| MC503 | CD Horizon | Fixed Angle Screw | 25 - 90mm | 930 |  |  |
| MC967 | CD HORIZON Spinal System - Fixed Angle Screw | CD HORIZON SOLERA Fixed Angle Screw | Diameter: 4.0mm - 10.5mm - - Length: 15mm - 110mm | 930 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV001 | SpheRx | Cannulated Fixed Axis Screw | 4.5 - 8.5mm diameter - 25 - 65mm length | 930 |  |  |
| NV051 | SpheRx II Anterior (Fixed Screw) | Fixed screw | 5.5/6.5/7.5mm x (45-55mm) | 930 |  |  |
| NV056 | Armada (Fixed Screw) | Fixed screw | 4.0/4.5/5.0/5.5/6.5/7.5 x 25-55mm | 930 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF005 | Firebird mono axial screws | Firebird mono axial pedicle screws in various diameters and lengths. Titanium. | 4.0, 4.5, 5.5, 6.5, 7.5. 8.5; 25mm-100mm in 5mm increments | 930 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH357 | Novel/Zenius Mono screw | Mono axial pedicle screw | 4.0-8.5 | 930 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ012 | Centaur Monoaxial Screw | Monoaxial screw | Diameter 4mm-10mm, lengths 20mm-110mm | 930 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX032 | Isobar TTL Monoaxial Screw | In Module Monoaxial Pedicle Screw | Diameter 4.5mm; 5.5mm; 6.2mm; 7mm - Length 25mm; 30mm; 35mm; 40mm; 45mm; 50mm; 55mm | 930 |  |  |
| SX046 | Zodiac Spinal Fixation System - monoaxial screw, open | Open monoaxial screw | Diameter: 4.0mm, 4.5mm, 5.5mm, 6.5mm, 7.5mm, 8.5mm. Length: 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 70mm, 75mm, 80mm. | 930 |  |  |
| SX047 | Zodiac Spinal Fixation System - monoaxial screw, closed | Closed monoaxial screw | Diameter: 7.5mm, 8.5mm. Length: 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 70mm, 75mm, 80mm. | 930 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY597 | Universal Spine System | Pedicle screw | 25mm - 140mm | 930 |  |  |
| SY707 | Spinal Fixation System | Matrix Preassembled Monoaxial Pedicle Screw | 4.00mm - 9.00mm; 20mm - 100mm Length | 930 |  |  |

**The Trustee for Range Orthopaedics Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TV015 | Malibu Spinal System Monoaxial Screw | Monoaxial Bone Screw | 4.5mm x 25mm - 9.5mm x 80mm | 930 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI513 | Optima Spinal System - Monoaxial Pedicle Screw System | Monoaxial Pedicle screw system | Dia 4-8mm, length 20-60mm | 930 |  |  |

**Cannulated**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ820 | Viper Spinal System - monoaxial screw | Monoaxial screw | 30 - 80mm | 960 |  |  |
| SY708 | Spinal Fixation System | Matrix Preassembled Monoaxial Pedicle Screw, Cannulated | 5.00mm - 8.00mm; 20mm - 65mm Length | 960 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH355 | Novel/Zenius Cannulated Mono screw | Monoaxial cannulated pedicle screw | 5.5-8.5 | 960 |  |  |
| OH410 | Ulrich Spine System cannulated monoaxial screws | Cannulated monoaxial screw | 4.5-10mm x 25-60mm | 960 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI725 | DTL Pedicle Screw | HA coated, Monaxial | D: 5.2mm, 6.00mm, 6.4mm, 7.2mm, 8.00mm. L: 35mm - 55mm | 960 |  |  |

**Closed**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC823 | CD Horizon | Legacy Fixed Iliac Screw | 5.5mm to 8.5mm Diameter | 930 |  |  |

**Complex**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC636 | CD Horizon | Eclipse Dual Head Screws | 20-60mm | 1037 |  |  |

**With Cap/Cover Plate**

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH354 | Novel/Zenius Reduction Mono screw | Monoaxial Reduction pedicle screw | 5.5-8.5 | 990 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX001 | Isobar TTL | Monoaxial Screw | D: 4.5 - 8mm, L: 25 - 50mm | 990 |  |  |

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB373 | Aesculap Spinal System | Monoaxial Screw - titanium alloy | All Sizes | 930 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH070 | Synergy/Polaris Spinal System | Open/Closed Screws | 4.0 to 8.0mm dia. | 930 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU017 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Monoxial Screw | Monomial pedicle screw | Diameter: 4mm, 5mm, 6mm, 7mm, 8mm - Length: 25m, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 70mm, 80mm | 930 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER222 | SIGNUS Diplomat Pedicle Screw System - Monoaxial Screw | SIGNUS Diplomat Pedicle Screw System - Monoaxial Screw | dia (5.5-9.5 mm) xlength (30-70 mm) | 930 |  |  |
| ER231 | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Monoaxial | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Monoaxial | dia (4-7 mm) x length (25-55 mm) | 930 |  |  |
| ER250 | Amendia Savannah T Pedicle Screw System-Pedicle Screw, Monoaxial | Pedicle Screw System-Pedicle Screw, Monoaxial | dia (5.5-7.5 mm) x length (40-65 mm) | 930 |  |  |
| ER331 | Ulrich Pedicle Screw System-Pedicle Screw, monoaxial | Ulrich Pedicle Screw System (uCentum,flamenco)-Pedicle Screw, monoaxial, standard or long arm | dia (4.5-10 mm) x length (25-60 mm) | 930 |  |  |
| ER359 | Amendia ISSYS LP Spinal Fixation System-Pedicle Screw, Monoaxial | Amendia ISSYS LP Spinal Fixation System-Pedicle Screw, Monoaxial | dia (4.5-10 mm) x length (25-100 mm) | 930 |  |  |
| ER445 | LnK Spinal Fixation System-Pedicle Screw, monoaxial | LnK Spinal Fixation System-Pedicle Screw, monoaxial;self tapping and non self tapping; standard and reduction; accommodates rods 5.0, 5.5, 6.0 and 6.35 mm dia. | dia (4.0-8.5mm) x length (20-150mm) | 930 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV004 | Katana Monoaxial Screw | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. | 4.5-7.5mm diameter, 30-55mm length | 930 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB083 | REVERE Monoaxial Screw | Monoaxial Screw | 4.0mm x 20-35mm in 5mm increments - 4.5mm x 20-45mm in 5mm increments - 5.0mm x 25-55mm in 5mm increments - 5.5mm x 20 -50mm in 5mm increments - 5.5 x 27mm in 5mm increments and 25mm-6mm increments in 5mm increments - 6.5mm x 25-65mm in 5mm increments - 6.5mm x 27mm -55mm in 5mm increments and 25mm - 65mm in 5mm increments - 8.5mm x 25mm-65mm in 5mm increments - 9.0mm x 25- 25mm-120mm in 5mm increments - 10.0mm x 25mm-120mm in 5mm increments | 930 |  |  |
| LB084 | REVERE TRANSITION HA Coated Monoaxial Screw | Monoaxial Screw HA Coated | 6.5mm - 8.5mm x 35mm - 65mm | 930 |  |  |
| LB089 | CREO Stabilization System Preassembled Monoaxial Screw | The CREO Stabilization System implants are non-cervical spinal fixation devices intended for posterior pedicle screw fixation, posterior hook fixation or anterolateral fixation. | 4.75 and 5.5 - 4.0mm diameter to 8.5mm diameter - 20mm to 90mm length | 930 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH450 | DSS Pedicle Screw | The DSS Pedicle Screw is a mono-axial pedicle screw designed for implantation in the posterior thoracolumbar spine for skeletally mature patients | 5.0mm diameter x 30, 35, 40, 45, 50, 55, 60mm length - 6.0mm diameter x 30, 35, 40, 45, 50, 55, 60mm length - 7.0mm diameter x 30, 35, 40, 45, 50, 55, 60mm length - 8.0mm diameter x 30, 35, 40, 45, 50, 55, 60mm length | 930 |  |  |
| LH519 | DSS Spinal System | Monoaxial Pedicle Screw - cannulated | 5-9mm Diam x 30-60mm length | 930 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU126 | M.U.S.T Monoaxial Pedicle Screws | Monoaxial Screws | 4.5 - 8mm; Length 25-90 mm. | 930 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV112 | Reline (Monoaxial Screw) | Fixed Screw | 4.0mm-12.5mm in diameter; 15-120mm in length | 930 |  |  |
| NV121 | Precept (Fixed Screw) | Fixed Screw | 4.5-12.5mm diameter; 25-120mm length | 930 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB008 | DPS Spine System - Monoaxial Pedicle Screw | Mono-axial pedicle screws | Diameter 4/5/6/7mm; Length 25 - 55mm. | 930 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI013 | Streamline TL- Fixed Pedicle Screws | Fixed Pedicle Screws in various diameters and lengths (Titanium Alloy) | 4.5mm diameter x 20mm to 45mm in 5mm increments; 5.5,6.5 & 7.5mm diameters x 30mm to 60mm in 5mm increments | 930 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ103 | RESPONSE Spine System – Uniaxial Screw | Pedicle Uniaxial Screw | 4-7mm diameter, 20mm-100mm | 930 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV019 | AnyPlus Pedicle Screw System - Monoaxial Screws | The screws are not cannulated and are part of the AnyPlus Pedicle Screw System. A posterior pedicle screw fixation system intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions. | Diameters 4.5mm to 8.5mm with length from 25mm to 70mm | 930 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX100 | Arsenal Deformity Spinal Fixation System - Arsenal monoaxial screw | Monoaxial screws, fixed screws and iliac bolts | Monoxial screws: 4mm - 7mm diameter; 20mm - 130mm length - Fixed screws: 4mm - 10.5mm diameter; 20mm - 130mm length - Bolts: 6.5mm - 10.5mm diameter; 20mm - 130mm length; 0º, 5º, 10º, 15º, 20º, 25º and 30º | 930 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI881 | APEX Spine System - Monoaxial Pedicle Screws | Monoaxial pedicle Screws Titanium | 4.75mm x 25mm - 85mm in 5mm increments; 5.5mm x 25mm - 85mm in 5mm increments; 6.25mm x 25mm - 85mm in 5mm increments; 7.0mm x 25mm - 100mm; 7.75mm x 25mm - 100mm; 8.5mm x 40mm - 100mm | 930 |  |  |

**Cannulated**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB367 | Aesculap Spinal System | Monoaxial Cannulated Screw | All sizes | 960 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER247 | Amendia Savannah-T Pedicle Screw System-Pedicle Screw, Monoaxial, Cannulated | Savannah-T Pedicle Screw System-Pedicle Screw, Monoaxial, Cannulated | dia (6.5-8.5mm) x length (30-65mm) | 960 |  |  |
| ER330 | Ulrich Pedicle Screw System-Pedicle Screw, monoaxial, cannulated | Ulrich Pedicle Screw System (cosmicMIA, uCentum)-Pedicle Screw, monoaxial, cannulated, with or without HA coating or fenestrations | dia (4.5-10 mm) x length (25-60 mm) | 960 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU125 | M.U.S.T Monoaxial Pedicle Screws Cannulated | Monoaxial screws cannulated | 5 - 7 mm: Length 30- 60 mm | 960 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV151 | Reline (Cannulated Monoaxial Screw) | Cannulated Fixed Pedicle Screw | 4.5-12.5mm diameter; 25-120mm length | 960 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW581 | ES2 Augmentable Monoaxial Screw | Fenestrated Cannulated Monoaxial Screw | Dia 5.5mm to 7.5mm, length 30mm to 90mm | 960 |  |  |

**Closed**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER239 | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Monoaxial (closed) | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Monoaxial (closed) | dia (3.5-4.0 mm) x length (20-35 mm) | 930 |  |  |

**Integrated Locking Mechanism**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER202 | Mesa Monoaxial Screw | Monoaxial screw, rotating head | Diameter: 4.5mm - 8.5mm, Length: 25mm - 55mm | 1100 |  |  |

**13.01.02 - Pedicle, Polyaxial**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB224 | S4 Spinal System | Polyaxial Screw - titanium various sizes | All sizes | 1330 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE353 | EasySpine - Alpha Pedicle Screws | Side-entry pedicle screws for EasySpine system allowing +/- degrees of angular variation in the axial and sagital plane | Diameters 4.25 to 8mm; lengths 30mm to 70mm | 1330 |  |  |
| DE354 | EasySpine - LP Multiaxial Pedicle Screws | Pedicle screws with 10mm of offset and allow 70 degrees of head motion and +/-20 degrees of screw motion in a 360 degrees arc. | Packs of 1 only: 5, 6 and 7mm; lengths 30mm to 55mm. | 1330 |  |  |
| DE381 | SpineTune TL - Polyaxial Screws | These components are Polyaxial Screws that insert into the pedicles of the spine. The polyaxial heads allow a rod to connect to the screw in at angles varying up to +/- 30 degrees from neutral alignment (60 degree range) | Length 30mm to 100mm in steps of 5mm - Diameter 4.5mm to 8.5mm in steps of 0.5mm | 1330 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW384 | Xia Spine System | Polyaxial Screw | Dia: 4mm - 10.5mm Length: 20mm - 100mm | 1330 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ593 | Mountaineer OCT Spinal System | CT Minipolyaxial Screw - Favoured Angle and Medial/Lateral | 3.5-4.35mm x 10 - 50mm | 1330 |  |  |
| JJ937 | Summit Spinal system | Polyaxial Screws | 3.5 to 4mm | 1330 |  |  |
| JJ940 | Moss Miami Spinal System | Polyaxial Screw | 4.35 to 8mm diameter | 1330 |  |  |

**KH NXGEN (AUS) Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KH033 | G5 Polyaxial Pedicle Screw | Polyaxial Pedicle Screw, Titanium Alloy | Diameter: 4.0 -7.5 - Length: 25 -55mm | 1330 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB043 | ELLIPSE Stabilization System, Polyaxial Screw | Polyaxial Bone Screw | 3.5mm - 4.5mm diameter 8mm x 50mm length | 1330 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC501 | CD Horizon | Multi-Axial screw (Stainless Steel) | 25 - 80mm | 1330 |  |  |
| MC545 | Vertex Spinal System | Screws | Diameter 3.5 - 4.5mm Length 6 - 52mm | 1330 |  |  |
| MC749 | Legacy HA Coated Screw | Hydroxyapatite coated pedicle screw | 4.5mm - 8.5mm | 1330 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK006 | Fortex Pedicle Screw system - Pedicle Screw | Polyaxial pedicle screw | 4.75, 5.5, 6.5, 7.5, 8.25mm diameter. 30, 35, 40, 45, 50, 55mm lengths | 1330 |  |  |
| NK016 | X90 Pedicle Screw | Capless, Polyaxial pedicle screw | Diameter 4.75 - 8.25mm - Length 30 -55mm | 1330 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV057 | Armada (Reduction Screw) | Reduction Screw | 4.5-8.5mm x 20-120mm | 1330 |  |  |
| NV062 | SpheRx II Anterior (Polyaxial Screw) | Polyaxial screw | 5.5/6.5/7.5mm x (25-50mm) | 1330 |  |  |
| NV067 | Armada (Polyaxial Screws) | Polyaxial screw | Polyaxial Screw - 4.5-10.0mm x 25-120mm - lliac Screw - 6.5/7.5/8.5/9.5mm - (60/70/80/90/100mm) - Provisional locking screw size ranges from - 4.0mmx25-45mm, - 4.5mmx25-45mm, - 5.0mmx25-50mm, - 5.5mmx25-55mm, - 6.5mmx30-55mm - Uniplanar Screw 5.0/5.5/6.5mm x 25/30/35/40/45/5 | 1330 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF006 | Firebird multi axial screws | Firebird multiaxial pedicle screws in various diameters and lengths. Titanium. | 4.0, 4.5, 5.5, 6.5, 7.5, 8.5; 25mm-100mm in 5mm increments | 1330 |  |  |
| OF007 | Spinal Fixation System | Multi screw - Titanium | 5.5 x 35mm up to 55mm in 5mm increments; 6.5 x 35mm up to 60mm in 5mm increments; 7.5 x 35mm up to 60mm in 5mm increments | 1330 |  |  |
| OF008 | Blackstone - Posterior Cervical System | Mini-Multi-Axial Screw | 3.5-4mmx10-30mm (2mm increments) | 1330 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH353 | Novel/Zenius Reduction Poly Screw | Polyaxial Reduction pedicle screw | 5.5-8.5 | 1330 |  |  |
| OH358 | Novel/Zenius Poly screw | Poly axial pedicle screw | 4.0-8.5 | 1330 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK225 | Oasys-Occipito Cervico Thoracic System | Multiaxial Screw | 3.5mm x 10mm - 40mm - 4.0mm x 10mm - 50mm - 4.5mm x 20mm - 52mm | 1330 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX002 | Isobar TTL | Polyaxial Screw | D: 4.5 - 8mm, L: 30 - 55mm | 1330 |  |  |
| SX031 | Isobar TTL Polyaxial Screw | In Module Polyaxial Pedicle Screw | Diameter 4.5mm; 5.5mm; 6.2mm; 7mm - Length 25mm; 30mm; 35mm; 40mm; 45mm; 50mm; 55mm | 1330 |  |  |
| SX044 | Zodiac Spinal Fixation System - polyaxial screw, non-cannulated | Non-cannulated polyaxial screw, including uniplanar, high top and sacral | Diameter: 4.0mm, 4.5mm, 5.0mm, 5.5mm, 6.5mm, 7.5mm, 8.5mm. Length: 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 65mm, 70mm, 75mm, 80mm, 85mm, 90mm, 95mm, 100mm. | 1330 |  |  |
| SX063 | Solanas Posterior Cervico-thoracic Fixation System - Poly-axial Screw | Poly-axial Screw | Thread diameter: 3.5mm, 4.0mm, 4.35mm; Thread length: 8 to 60mm by increments or 2 or 4mm | 1330 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY007 | Click'X Spinal Fixation System | Pedicle Screw: Preassembled | Length 25-80mm | 1330 |  |  |
| SY289 | USS llio-Sacral Fixation system | Polyaxial screw | 20mm to 140mm | 1330 |  |  |
| SY309 | Axon Spinal System | Variable axis screw | 3.0mm - 4.5mm diameter, 4mm to 60mm length | 1330 |  |  |
| SY337 | Universal Spinal System (USS) | Polyaxial Pedicle Screw, titanium | 4.0mm to 9.00mm | 1330 |  |  |
| SY441 | Synapse | Posterior Cervical Polyaxial Screw System | 3.5mm-4.5mm Diameter; 8mm-50mm Length | 1330 |  |  |
| SY447 | Spinal Fixation System | Universal Reduction Screw | 4.0mm - 9.0mm Diameter; 20mm-100mm Length | 1330 |  |  |
| SY566 | Spinal Fixation System | Matrix Reduction Screw | 4.0mm - 8.00mm; 20mm - 65mm Length | 1330 |  |  |
| SY705 | Spinal Fixation System | Matrix Preassembled Polyaxial Pedicle Screw | 4.00mm - 9.00mm; 20mm - 100mm Length | 1330 |  |  |

**The Trustee for Range Orthopaedics Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TV014 | Malibu Spinal System Polyaxial Screw | Polyaxial screw | 4.5mm x 20mm - 8.5mm x 110mm in 5mm increments | 1330 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI475 | Silhouette Spinal System Implants | Polyaxial Screw Assembly with Tabs | 5.5 x 25mm to 8.5 x 60mm | 1330 |  |  |
| ZI514 | Optima Spinal System - Polyaxial Pedicle Screw System | Polyaxial Pedicle Screw System | Diameter 4-8mm, length 20-60mm | 1330 |  |  |
| ZI616 | SEQUOIA PEDICLE SCREW SYSTEM | Polyaxial Screw | 4.5mm - 8.5mm dia, 25mm-60mm length | 1330 |  |  |
| ZI660 | Nex-Link | Spinal Fixation System, Polyaxial Screws | 3.5mmx10mm - 4.00mmx22mm; 4.5 x 20-40mm(5mm increments); 5.5mm x 20-45mm (5mm increments) | 1330 |  |  |

**cannulated**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE382 | SpineTune Tl - Cannulated Polyaxial Screws | These products are cannulated Polyaxial Screws that insert into the pedicles of the spine. The polyaxial heads allow a rod to connect to the screw in at angles varying up to +/-30 degrees from neutral alignment (60 degree range) and the cannulation allows the screws to be placed into minimally-invasive incisions along a guide wire. | Length 30mm to 100mm in steps of 5mm - Diameter 5.5mm to 8.5mm in steps of 0.5mm | 1390 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER025 | Denali cannulated polyaxial screw | Cannulated polyaxial pedicle screw | Diameter: 5.5mm, 6.5mm and 7.5mm Length: 35 to 55mm | 1390 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB018 | REVOLVE Stabilization System Poliaxial Screw | Polyaxial, cannulated pedicale screw | 5.5mm - 8.5mm diameter 30mm - 90mm length | 1390 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY336 | Click'x Spinal System | Cannulated Screws | 4.0mm to 9.0mm | 1390 |  |  |
| SY706 | Spinal Fixation System | Matrix Preassembled Pedicle Screw, Cannulated | 5.00mm - 9.00mm; 20mm - 65mm Length | 1390 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC439 | CD Horizon | Cannulated Pedicle Screw | 20mm - 80mm | 1390 |  |  |
| MC586 | CD Horizon Sextant Percutaneous Cannulated Multi Axial Screw | Cannulated titanium percutaneous multi axial screw | Dia 3.5 to 9.5mm, Length 15 to 65mm | 1390 |  |  |
| MC736 | Vertex Max Cannulated Screw | Posterior cannulated cervical screw | Diameter 3.5 - 4.5mm - Length 20 - 60mm | 1390 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV019 | System: SphRX Component: Cannulated Polyaxial Screw | Cannulated Polyaxial Screw, Fixation Bone Screws | 45-7.5mm Diameter; 25-80mm Length | 1390 |  |  |
| NV087 | Precept (Polyaxial Screw) | Polyaxial Screw | 4.5 x 25-45mm, 5.5-8.5 x 30-100mm | 1390 |  |  |
| NV089 | Armada (Fenestrated Screw) | Fenestrated Screw | 5.5 - 8.5 x 30-65mm | 1390 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF009 | Firebird cannulated multi axial screws | cannulated multiaxial pedicle screws in various diameters and lengths. Titanium. | 4.0, 4.5, 5.5, 6.5, 7..5, 8.5; 25-100mm in 5mm increments | 1390 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH356 | Novel/Zenius Cannulated poly screw | Poly axial cannulated pedicle screw | 5.5-8.5 | 1390 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX045 | Zodiac Spinal Fixation System - polyaxial screw, cannulated | Cannulated polyaxial screw, including high top and sacral | Diameter: 4.5mm, 5.5mm, 6.5mm, 7.5mm. Length: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm. | 1390 |  |  |
| SX050 | Illico MIS Posterior Fixation System - screw | Cannulated polyaxial screw, including sacral and high top | Diameter: 4.5mm, 5.5mm, 6.5mm, 7.5mm. Length: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm. | 1390 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW484 | ES2 Spinal System, Screw | Polyaxial cannulated screw with integrated blades | Diam 4.5mm to 8.5mm, Length 25mm to 90mm | 1390 |  |  |
| HW521 | Mantis Augmentable Screw | Augmentable Pedicle Screw | 5.5-8.5mm diameter, 40-65mm Length | 1390 |  |  |
| SR042 | MANTIS | Screw, Cannulated, Multiaxial, Ti | 4.5mm - 7.5mm x 25mm - 60mm | 1390 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI681 | Pathfinder | Minimally invasive pedicle fixation system | Cannulated Polyaxial Screws 4.5mm, 5.5mm, 6.5, 7.5mm | 1390 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ738 | Expedium Spine System | DI Favoured Angle Reduction Tab Polyaxial Screw | 4.35-10mm Diameter 20 - 100mm Length | 1330 |  |  |

**Shank**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB011 | Spine System Evolution | Screw | Dia 5 - 8mm, length 30 - 55mm | 665 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY598 | Spinal Fixation System | Pedicle: Screw, Head | 4mm - 9mm D | 665 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC458 | TSRH 3D | Screw | 4.5 -8.5mm diameter | 665 |  |  |
| MC459 | TSRH 3D | Extended Post Screw | 30 - 60mm | 665 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV048 | SpheRx PPS (Screw Shank) | Screw shank | 4.5/5.5/6.5/7.5/8.5mm x (25-50mm) | 665 |  |  |
| NV084 | Precept (Screw Shank) | Screw shank | 4.8-8.5mm x (25-50mm) | 665 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH079 | Synergy/Polaris Spinal System | Variable Locking Screws | 4.75-8.5mm | 665 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF006 | Smartloc Spinal Fixation System/ Polyaxial Pedicle Screw & Reduction Screw | Polyaxial Pedicle Screw and Reduction Screw | Length 30mm – 55mm; Diameter 4.5mm, 5.5mm, 6.0mm, 6.5mm, 7.0mm, 7.5mm, 8.0mm | 1330 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH116 | Polaris Spine System | Polaris, Polyaxial screw, Titanium | 4.0-8.5mm dia | 1330 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR207 | 3 Lock - Dual Lead Multiaxial Screw | Polyaxial screws for posterior lumbar stabilisation | Diameter: 4.5, 5.5, 6.0, 7.0, 8.0mm - Length: 35-60mm, (5mm increments) | 1330 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU001 | Perla Posterior Cervico-Thoracic Fixation System - Polyaxial Screw | Polyaxial lateral mass screws: polyaxial screws, smooth shank screws, preferred angle screws | Diameter: 3.5mm, 4.0mm - Length (polyaxial and preferred angle): 8mm, 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 24mm, 28mm, 32mm, 36mm, 40mm, 44mm, 48mm, 52mm - Length (smooth shank): 18mm, 20mm, 22mm, 24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm | 1330 |  |  |
| DU018 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Polyaxial Screw, Reduction Screw, 25D Screw | Polyaxial screw, polyaxial reduction screw | Diameter: 4mm, 5mm, 6mm, 7mm, 8mm - Length: 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 70mm, 80mm, 90mm | 1330 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER014 | Denali Spinal System / Polyaxial Pedicle Screw | Polyaxial Pedicle Screw | Diameter: 3.5 - 8.5mm, Length: 10 - 100mm | 1330 |  |  |
| ER049 | Everest Spinal System -Pedicle Screw | Polyaxial Pedicle Screw, Ti | Diameter: 4.5mm-10.5mm, - Length: 25mm - 110mm (open or closed) | 1330 |  |  |
| ER143 | Signus Pedicle Screw System-Pedicle Screw Polyaxial | Signus Pedicle Screw | 4.5 - 7.5mm x 30 - 70mm | 1330 |  |  |
| ER248 | Amendia Savannah-T Pedicle Screw System-Polyaxial Pedicle Screw | Savannah-T Pedicle Screw System-Polyaxial Pedicle Screw-Low, Medium, Hip Top with standard and Grip Quick Threads | dia (5.5-7.5 mm) x length (30-65 mm) | 1330 |  |  |
| ER293 | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Polyaxial | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Polyaxial | dia (4-8 mm) x length (25-110 mm) | 1330 |  |  |
| ER310 | Ulrich posterior OCT System (neon3)-Pedicle Screws | Ulrich posterior OCT System (neon3)-Pedicle Screws, non-cannulated, lateral mass screws | dia (3.5-4 mm) x length (10-28 mm) | 1330 |  |  |
| ER333 | Ulrich Pedicle Screw System-Pedicle Screw, Polyaxial | Ulrich Pedicle Screw System (uCentum, flamenco)-Pedicle Screw, Polyaxial, standard or long arm | dia (4.5-10 mm) x length (25-60 mm) | 1330 |  |  |
| ER360 | Amendia ISSYS LP Spinal Fixation System-Pedicle Screw, Polyaxial | Amendia ISSYS LP Spinal Fixation System-Pedicle Screw, Polyaxial | dia (4.5-8.5 mm) x length (25-100 mm) | 1330 |  |  |
| ER435 | LnK Posterior Cervical Fixation System-Polyaxial Screw | LnK Posterior Cervical Fixation System-Polyaxial Screw, standard, semi-reduction and reduction | Dia (3.5-4.0 mm) x length (8-50 mm) | 1330 |  |  |
| ER446 | LnK Spinal Fixation System-Pedicle Screw, polyaxial | LnK Spinal Fixation System-Pedicle Screw; polyaxial; self tapping or non self tapping; standard or reduction; accommodates rods of 5.0, 5.5, 6.0 and 6.35mm in diameter | dia (4.0-8.5mm) x length (20-150mm) | 1330 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EU001 | e.Spine PEDICULAR SCREW | spine Pedicular Screw for sacral-thoraco-lumbar osteosynthesis | Pedicle or Reduction pedicle; - Diameter 4.35 Length 25 to 55 mm, - Diameter 5 Length 25 to 60 mm, - Diameter 6 Length 25 to 65 mm, - Diameter 6.5 Length 25 to 70 mm, - Diameter 7 Length 30 to 80 mm. | 1330 |  |  |

**E4 SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EY001 | Reform Polyaxial Screw | Polyaxial Screw | Diameter 4.5mm to 10.5mm - Length 25mm to 120mm | 1330 |  |  |
| EY009 | Reform POCT Polyaxial Screw | Polyaxial Screw | Length 8mm to 50mm | 1330 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC008 | S14 Biospine Screw | Polyaxial Screw | 3.5-7mm, 25-50mm | 1330 |  |  |
| HC016 | KM POLYAXIAL | Polyaxial Screw | W:3.5-7.5mm L:10-55mm | 1330 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW593 | Xia 4.5 CT Polyaxial Screw | Cortical Thread Polyaxial Screw | Dia 4mm to 6.5mm, length 20mm to 45mm | 1330 |  |  |

**Implament**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IB005 | Vertefix II Poly-Axial Screw | Multi/ Poly-Axial Pedicle Screw | Diameters: 5.5, 6.5, 7.5mm length: 35, 40, 45, 50mm | 1330 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ944 | Expedium Spine System | Polyaxial screws | 4.35 - 12mm diameter | 1330 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB079 | REVERE Polyaxial Screw | Polyaxial screw | 5.5 Titanium, Alloy and Stainless Steel- 4.0-8.5mm x 20mm to 90mm in 5mm increments - 5.5 Reduction screws - 5.5mm-7.5mm x 30mm-90mm in 5mm increments - 6.35 Titanium Alloy and Stainless Steel - 5.5mm - 90mm x 25mm to 120mm in 5mm increments - 5.5 Dual Diameter Screw Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm 7.0mm, 7.5mm x 30mm to 100mm in 5mm increments - 6.35 Dual Diameter Screws Titanium Alloy and Stainless Steel - 5.5mm, 6.0mm, 7.0mm, 7.5mm x 30mm to 65mm in 5mm increments - 4.0-8.0mm diameter 20-90mm length - 4.5 - 6.5mm diameter uniplanar fracture reduction screws, 25-55mm in 5mm increments | 1330 |  |  |
| LB080 | REVERE TRANSITION HA coated Pedicle Screw | Polyaxial Screw HA Coated, Dual Outer Diameter, Prefered Angle | 5.5mm-8.5mm x 35mm - 100mm | 1330 |  |  |
| LB090 | CREO Stabilization System Preassembled Polyaxial Screw | The CREO Stabilization System implants are non-cervical spinal fixation devices intended for posterior pedicle screw fixation, posterior hook fixation or anterolateral fixation. | 4.0mm diameter to 10.5mm diameter - 20mm to 120mm length | 1330 |  |  |
| LB130 | CREO MCS - Polyaxial Screw | Pre-assembled dual outer diameter polyaxial screw | Diameter: 5.0- 6.5 mm, Length 20-45mm | 1330 |  |  |
| LB146 | CAPITOL Polyaxial Screw | Self-tapping polyaxial screw | 3.5 - 4.0mm diameter, 8-26mm length | 1330 |  |  |
| LB153 | QUARTEX Polyaxial Screws | Polyaxial screws | 3.5-5.5mm diameter - 8-50mm length | 1330 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC675 | CD Horizon | Legacy Screw | Diameter 3.5 - 10.5mm | 1330 |  |  |
| MC822 | CD Horizon | Legacy Multiaxial Iliac Screw | Dia 5.5 to 10.5mm | 1330 |  |  |
| MC969 | CD HORIZON Spinal System - Multi-Axial Screw | CD HORIZON SOLERA Multi-Axial Screw, HA coated Multi-Axial Screw | Diameter: 4.0mm - 10.5mm | 1330 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU109 | M.U.S.T. Polyaxial Pedicle Screws | Polyaxial Screws | 4.0 -10mm; length 20 -100mm | 1330 |  |  |
| MU148 | M.U.S.T. Fenestrated Polyaxial Pedicle Screw | Fenestrated Polyaxial Pedicle Screw | Diameter 5-10mm, Length 30-90mm | 1330 |  |  |
| MU153 | MUST MINI Polyaxial Screws | Polyaxial Screw | Diameter from 3.5 to 4.5 - Lenght from 10 to 50 mm | 1330 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK034 | Certex Spinal Implant System Screw | Screws | Diameter 3.5mm - 4.5mm - Length 10mm – 42mm | 1330 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV024 | VuePoint screw (multi axial) | Screw (mulit-axial) | 3.5-4.5mm diameter, 10-40mm length | 1330 |  |  |
| NV115 | Reline (Polyaxial Screw) | Polyaxial Screw | 4.0-12.5mm diameter, 15-120mm length | 1330 |  |  |
| NV117 | Reline (Reduction Screw) | Reduction Screw | 4.0-12.5mm in diameter; 15-120mm in length | 1330 |  |  |
| NV119 | Precept (MP Polyaxial Screw) | Polyaxial Screw | 4.5-7.5mm diameter; 25-60mm length | 1330 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF059 | Centurion Multi-Axial Screws | Multi-Axial and Smooth Shank Multi-Axial Screws | 3.5mm Diameter – 10mm - 52mm in 2mm increments - 4.0mm Diameter – 10mm - 52mm in 2mm increments - 4.5mm Diameter – 10mm – 50mm in 5mm increments - 5.0mm Diameter – 10mm – 50mm in 5mm increments | 1330 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB009 | DPS Spine System - Polyaxial Pedicle Screw | Polyaxial pedicle screws | Diameter 4/5/6/7mm; Length 25 - 55mm | 1330 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ013 | Centaur Screw System | Polyaxial Screw | 4mm-13mm | 1330 |  |  |
| PZ035 | Corvus Spinal System | Polyaxial Screws | 10-34mm | 1330 |  |  |
| PZ054 | Centaur Screw System | Polyaxial Screw HA Coated | 4mm - 10mm | 1330 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI016 | Streamline TL- Polyaxial Pedicle Screws | Polyaxial Pedicle Screws and Reduction Screws in various diameters and lengths (Titanium Alloy) | 4.5 x 20mm to 45mm in 5mm increments; - 5.5 x 20mm to 60mm in 5mm increments; - 6.5 x 20mm to 100mm in 5mm increments; - 7.5 x 30mm to 100mm in 5mm increments; - 8.5 x 35mm to 100mm in 5mm increments; - 9.5 x 35 to 60mm in 5mm increments and 9.5 x 70mm to 100mm in 10mm increments; - 10.5 & 11.5 x 35mm to 55mm in 5mm increments. - Reduction: 5.5 & 6.5 & 7.5 x 30mm to 60mm in 5mm increments | 1330 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF112 | Freedom Polyaxial Screws | Polyaxial reduction screws with standard and extended tabs | Diameter 4.5 to 9.5mm, lengths from 25 to 60mm | 1330 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ100 | RESPONSE Spine System – Polyaxial Screw | Pedicle Polyaxial Screw | 4-9mm diameter, 20mm-110mm | 1330 |  |  |

**Signature Spine and Joint Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SV017 | Sky Spinal Fixation System-Polyaxial Screw | The Poly axial screw is part of the Sky Spinal Fixation System, indicated for intrumentation of the occipital, posterior cervical and upper thoracic spine. | 3.5 x 8mm to 4.0 x 40mm | 1330 |  |  |
| SV025 | AnyPlus Pedicle Screw System-Polyaxial Screws | The screws are not cannulated and are part of the AnyPlus Pedicle Screw Systems. A posterior pedicle screw fixation system intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions. | Diameters 4.5mm to 7.5mm with length from 25mm to 70mm | 1330 |  |  |
| SV046 | Santis Non cannulated Polyaxial Screws | Non Cannulated-Including Standard/ Reduction / Triple Thread Cortical | Non-cannulated- Diameter 5.5mm /Length 30mm-55mm; Diameter 6.5mm/ Length 35mm-60mm; Diameter 7.5mm /Length 35-60mm - Non cannulated Reduction – Diameter 5.5mm/ Length 30mm-55mm/ Diameter 6.5mm/ Length 35mm-60mm; Diameter 7.5mm/ Length 35mm-60mm - Non cannulated/ Triple Thread Cortical –Diameter-4mm /Length 20mm-30mm; Diameter 4.5mm/Length 20mm-30mm; Diameter 5.5mm/Length 25mm-40mm; Diameter 6.5mm/ Length 25-50mm | 1330 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX097 | Arsenal polyaxial screw | Polyaxial pedicle screw | Diameter: 4.0mm, 4.5mm, 5.0mm, 5.5mm, 6.0mm, 6.5mm, 7.0mm, 7.2mm, 7.5mm, 8.0mm, 8.5mm, 9.0mm, 9.5mm, 10.0mm, 10.5mm - Length: 20mm - 130mm (5mm increments) | 1330 |  |  |
| SX099 | Arsenal Cortical Bone Fixation (CBx) System | Polyaxial screw | Cortical screws - Diameter: 4.0mm - 7.5mm; Length: 15mm - 60mm. - Cortico-Cancellous screws - Diameter: 4.0mm - 10.5mm; Length 15mm - 60mm. | 1330 |  |  |
| SX101 | Arsenal Deformity Spinal Fixation System - Arsenal polyaxial screw | Polyaxial and uniplanar screws | Polyaxial: 6.5mm - 10.5mm diameter; 20mm - 130mm length - Uniplanar: 4.0mm - 7.5mm diameter; 20mm - 130mm length | 1330 |  |  |

**The Trustee for Range Orthopaedics Trust**

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| --- | --- | --- | --- | --- | --- | --- |
| TV011 | Malibu Spinal System Polyaxial Reduction Screw | Malibu Spinal System Polyaxial or Uni Planar Reduction Screw | 4.5mm x 25mm - 40mm in 5mm increments - 5.5mm x 25mm - 50mm in 5mm increments - 6.5mm x 35mm - 55mm in 5mm increments - 7.5mm x 35mm - 55mm in 5mm increments | 1330 |  |  |

**Kynesis Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| UL007 | Precision Polyaxial Screws | Polyaxial reduction screws with standard and extended tabs | Diameter 4.5 to 9.5mm, lengths from 25 to 60mm | 1330 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI882 | APEX Spine System - Polyaxial Pedicle Screws | Polyaxial Pedicle Screws Titanium | 4.75mm x 25mm - 85mm in 5 mm increments; 5.5mm x 25mm - 85mm in 5mm increments; 6.25mm x 25mm - 85mm in 5mm increments; 7.0mm x 25mm 0 100mm; 7.75mm xx25mm - 100mm;8.5mm x 40mm - 100mm | 1330 |  |  |
| ZI905 | Virage Pedicle Polyaxial Screws | Pedicle polyaxial screws | 3.5mm-5.0mm x 10-45mm | 1330 |  |  |

**Cannulated**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB364 | Aesculap Spinal System | Polyaxial Cannulated Screw | All Sizes | 1390 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER144 | Signus Pedicle Screw System-Pedicle Screw Polyaxial Cannulated | Signus Pedicle Screw System-Pedicle Screw Polyaxial Cannulated | 4.5 - 7.5mm x 30 - 70mm | 1390 |  |  |
| ER214 | Everest Spinal System -Cannulated Screw | Polyaxial Screw, Cannulated | (4.5 -10.5)mm diam x (20-110)mm | 1390 |  |  |
| ER215 | Everest Spinal System-Fenestrated Screw | Polyaxial Screw, Fenestrated | (4.5 -9.5)mm diam x (20-110)mm | 1390 |  |  |
| ER249 | Amendia Savannah-T Pedicle Screw System-Polyaxial Pedicle Screw-Cannulated | Pedicle Screw System-Polyaxial Pedicle Screw-Cannulated, Low, Mid, High Top standard and Grip Quick Threads | dia (5.5-7.5 mm) x length (30-65 mm) | 1390 |  |  |
| ER288 | Premia Spine Versalink Fixation System-Polyaxial Pedicle Screw | Premia Spine Versalink Fixation System-Cannulated Polyaxial Pedicle Screw | dia (5.5-8.5)mm x length (25-60)mm | 1390 |  |  |
| ER292 | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Polyaxial, MIS, Cannulated | Spineway Mont Blanc Pedicle Screw System-Pedicle Screw, Polyaxial, MIS, Cannulated | dia (4.5-8.0 mm) x length (25-60 mm) | 1390 |  |  |
| ER311 | Ulrich posterior OCT System (neon3)-Pedicle Screws, cannulated | Ulrich posterior OCT System (neon3)-Pedicle Screws, cannulated | dia (4-5.5 mm) x length (20-55 mm) | 1390 |  |  |
| ER332 | Ulrich Pedicle Screw System-Pedicle Screw, polyaxial, cannulated | Ulrich Pedicle Screw System (uCentum)-Pedicle Screw, polyaxial, cannulated, with or without fenestrations | dia (4.5-10 mm) x length (25-60 mm) | 1390 |  |  |
| ER368 | Amendia Securis Screw System-Pedicle Screw | Amendia Securis Screw System-Pedicle Screw (Polyaxial, cannulated) | dia (5.5-8.5 mm) x length (30-80 mm) | 1390 |  |  |
| ER406 | LnK MIS Spinal System-Pedicle Screw | LnK MIS Spinal System-Pedicle screw, polyaxial,cannulated,self-tapping, double Thread, with sleeve | dia (5.5-7.5mm) x length (30-60 mm); sleeve length (47-127 mm) | 1390 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV006 | Katana Polyaxial Screw | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. | 4.5 – 9.5mm diameter, 30-100mm length | 1390 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB060 | REVLOK Fenestrated Screw System Screw | Fenestrated Screw | 5.5mm x 30mm - 8.5mm x 90mm | 1390 |  |  |
| LB081 | REVERE Cannulated Polyaxial Screw | Cannulated Polyaxial Screw | 5.5mm x 25 - 8.5 x 65mm | 1390 |  |  |
| LB082 | REVERE TRANSITION HA Coated Cannulated Polyaxial Screw | Polyaxial Screw HA Coated, Cannulated | 6.5mm - 8.5mm x 35mm - 6mm | 1390 |  |  |

**Health Care Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HC026 | G2S Cannulated Polyaxial Screw | Cannulated Polyaxial screw | W:5.5-7.5mm | 1390 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY556 | Expedium Spine System | Polyaxial Screws | 4.35 - 12mm diameter | 1390 |  |  |
| MN198 | Viper Spine System | Polyaxial, uniplanar cannulated screws | 4.35 to 10mm diameter | 1390 |  |  |

**Kynesis Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| UL008 | Precision Cannulated Pedicle Screws | Polyaxial Cannulated Pedicle Screws | Diameter 5.5 to 7.5mm, lengths from 35 to 55mm | 1390 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH484 | DSS HP Spinal System - Pedicle Screw | Cannulated Pedicle Screw, Titanium | (5 - 10)mm diam x (30 - 110(mm length | 1390 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU106 | M.U.S.T Polyaxial Pedicle Screws Cannulated | Polyaxial Cannulated Screws | 4.5-7mm; Length 25 -90mm | 1390 |  |  |
| MU147 | M.U.S.T. Fenestrated Polyaxial Cannulated Pedicle Screw | Fenestrated Polyaxial Cannulated Pedicle Screw | Diameter 5-10mm, Length 30-90mm | 1390 |  |  |
| MU154 | MUST MINI Cannulated Polyaxial Screw | Cannulated Polyaxial Screw | Diameter: 4 - 4.5 - Lenght: 10 - 50 mm | 1390 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC968 | CD HORIZON Spinal System - Cannulated Multi-Axial Screw | CD HORIZON Cannulated Multi-Axial Screw | Diameter: 4.5mm - 12.5mm - - Length: 15mm - 140mm | 1390 |  |  |
| MI036 | CD HORIZON Fenestrated Screw | Fenestrated multi-axial screw | Diameter:4.5 - 10.5mm, Length: 30 - 80mm | 1390 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV122 | Precept (Reduction Screw) | Reduction Screw | 4.5-7.5mm diameter; 25-60mm length | 1390 |  |  |
| NV123 | Precept (Fenestrated Screw) | Fenestrated Screw | 4.5-12.5mm diameter; 25-120mm length | 1390 |  |  |
| NV133 | Reline System (cannulated polyaxial screw) | When used as a pedicle screw fixation system, the NuVasive Reline System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: - 1. Degenerative disc disease (as defined by back pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies) - 2. Degenerative spondylolisthesis with objective evidence of neurologic impairment - 3. Fracture - 4. Dislocation - 5. Scoliosis - 6. Kyphosis - 7. Spinal tumor and/or - 8. Failed previous fusion (pseudoarthrosis) - The NuVasive GSB Global Spinal Balance System is also indicated for the treatment of severe spondylolisthesis (Grades 3 and 4) of the L5-S1 vertebral joint in skeletally mature patients receiving fusion by autogenous bone graft, having the device fixed or attached to the lumbar and sacral spine (L3 to sacrum), with removal of the implants after attainment of a solid fusion. | 4.5-8.5mm diameter, 25-100mm length | 1390 |  |  |
| NV134 | Reline System (cannulated polyaxial reduction screw) | When used as a pedicle screw fixation system, the NuVasive Reline System is intended to provide immobilization and stabilization of spinal segments in skeletally mature patients as an adjunct to fusion in the treatment of the following acute and chronic instabilities or deformities of the posterior thoracic, lumbar, and sacral spine: - 1. Degenerative disc disease (as defined by back pain of discogenic orig in with degeneration of the disc confi rmed by patient history and radiographic studies) - 2. Degenerative spondylolisthesis with objective evidence of neurologic impairment - 3. Fracture - 4. Dislocation - 5. Scoliosis - 6. Kyphosis - 7. Spinal tumor and/or - 8. Failed previous fusion (pseudoarthrosis) - The NuVasive GSB Global Spinal Balance System is also indicated for the treatment of severe spondylolisthesis (Grades 3 and 4) of the L5-S1 vertebral joint in skeletally mature patients receiving fusion by autogenous bone graft, having the device fixed or attached to the lumbar and sacral spine (L3 to sacrum), with removal of the implants after attainment of a solid fusion. | 4.5-8.5mm diameter, 30-55mm length | 1390 |  |  |
| NV146 | Reline (Fenestrated screw) | Pedicle Screw | 4.5-12.5mm diameter; 25-120mm length | 1390 |  |  |
| NV148 | Reline (Cannulated Fenestrated screw) | Pedicle Screw | 4.5-12.5mm diameter; 25-120mm length | 1390 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH409 | Ulrich Spine System Cannulated Polyaxial screws | Polyaxial Screws | 3.5-10mm x 10-140mm | 1390 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ049 | Centaur Screw System | Cannulated Polyaxial Screw | 4mm - 10mm | 1390 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI009 | Streamline MIS- Percutaneous Cannulated Polyaxial Screw | Cannulated Polyaxial Percutaneous Pedicle Screws in various diameters and lengths (Titanium Alloy) | 4.5 x 20mm to 45mm in 5mm increments; - 5.5 x 30mm to 60mm in 5mm increments; - 6.5 x 30mm to 100mm in 5mm increments; - 7.5 x 30mm to 100mm in 5mm increments; - 8.5 x 30mm to 100mm in 5mm increments; - 9.5 x 40 to 60mm in 5mm increments and 9.5 x 70mm to 100mm in 10mm increments; | 1390 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX089 | OsseoScrew Spinal Fixation System | Expandable cannulated titanium pedicle bone screw | Length: 40, 45, 50 and 55cm; Diameter: 6.5 and 7.5mm | 1390 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF113 | Freedom Cannulated Pedicle Screws | Polyaxial Cannulated Pedicle Screws | Diameter 5.5 to 7.5mm, lengths from 35 to 55mm | 1390 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV018 | MIS Percutaneous Pedicle Screw System-Screws | The MIS Screw System-Screw is part of the MIS Percutaneous Pedicle Screw System, intended to provide immobilization and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions. The poly axial capability provides 20 degrees of freedom in any direction. | 5.0x2.5mm to 8.5 X100 mm and 10.6 x4.7 for the Set Screw | 1390 |  |  |
| SV045 | Santis Cannulated Polyaxial Screws | Cannulated-Including Standard/ Reduction/ Extra Long Reduction | Cannulated-Diameter 5.5mm/Length 30mm-55mm; - Diameter 6.5mm/Length 35-55mm; Diameter 7.5mm/Length 35mm-60mm - Cannulated Reduction- Diameter 5.5mm/ Length 30-55mm; Diameter 6.5mm/ Length 35-60mm; Diameter 7.5mm/ Length 35-60mm - Cannulated Extra Long Reduction-Diameter-5.5mm/ Length 30mm-55mm; Diameter 6.5mm/ Length 35mm-60mm; Diameter 7.5mm/ Length 35mm-60mm | 1390 |  |  |
| SV070 | STERISPINE™ sterile Multiaxial Pedicle Screws | Cannulated: Fenestrated/ Multi Axial Cannulated Extended Head/ Extended Head Max and Auto Adjust screw | Cannulated, Multi Axial Cannulated Extended Head, Extended Head Max and Auto Adjust - 4.5mm x 25; 30; 35 mm - 5.5mm x 25; 30; 35; 40; 45; 50; 55; 60 mm - 6.5mm x 25; 30; 35; 40; 45; 50; 55; 60 mm - 7.5mm x 25; 30; 35; 40; 45; 50; 55; 60 mm - Fenestrated - 4.5mm x 30;35;40 mm - 5.5mm x 30; 35; 40; 45; 50; 55; 60 mm - 6.5mm x 30; 35; 40; 45; 50; 55; 60 mm - 7.5mm x 30; 35; 40; 45; 50; 55; 60 mm - Fenestrated Extended Head Max - 4.5mm x30; 35; 40 mm - 5.5mm x 30; 35; 40; 45; 50; 55; 60 mm - 6.5mm x 25; 30; 35; 40; 45; 50; 55; 60 mm - 7.5mm x 25; 30; 35; 40; 45; 50; 55; 60 mm | 1390 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU026 | Romeo 2 MIS Posterior Thoraco-lumbar Fixation System - Cannulated Polyaxial Screw | Cannulated polyaxial pedicle screw, perforated cannulated polyaxial pedicle screw | Cannulated Screw - - Diameter: 5mm, 6mm, 7mm - Length: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm - Perforated Cannulated Screw - - Diameter: 5mm, 5.5mm, 6mm, 7mm, 8mm - Length: 35mm, 40mm, 45mm, 50mm, 55mm, 60mm | 1390 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW580 | ES2 Augmentable Polyaxial Screw | Fenestrated Cannulated Polyaxial Screw | Dia 5.5mm to 8.5mm, length 30mm to 90mm | 1390 |  |  |
| HW594 | Xia 4.5 CT Cannulated Polyaxial Screw | Cannulated Cortical Thread Polyaxial Screw | Dia 4.5mm to 6.5mm, length 20mm to 45mm | 1390 |  |  |

**Surgical Specialties**

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| --- | --- | --- | --- | --- | --- | --- |
| SQ125 | NEO Pedicle Screw System - Polyaxial Screw | Titanium Alloy | Diameter: 5.0mm - 7.0mm - Length: 35mm - 55mm | 1390 |  |  |

**Complex**

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV068 | STERISPINE™ sterile Multiaxial non cannulated Pedicle Screw | Non Cannulated pedicle screws | Multiaxial screws - Diameter: 5.5-7.5 mm - Length: 25-60 mm | 1330 |  |  |

**Integrated Locking Mechanism**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER017 | Mesa Spinal System / Polyaxial Pedicle Screw | Polyaxial Pedicle Screw, Titanium | (3.5 - 12.5)mm diam, lengths (10-110)mm | 1500 |  |  |

**Integrated Locking Mechanism, Cannulated**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER212 | Mesa Polyaxial Cannulated Screw | Cannulated Pedicle Screw, polyaxial | Diameter: 5.5-6.5mm Length: 30-45mm | 1560 |  |  |

**Shank**

**E4 SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EY008 | Reform Modular Polyaxial Screws | Module Polyaxial Screws | Diameter 4.5mm to 10.5mm - Length 25mm to 120mm | 665 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER221 | SIGNUS Diplomat Pedicle Screw System-Polyaxial Screw-Shank | SIGNUS Diplomat Pedicle Screw System-Polyaxial Screw-Shank | dia (5.5-9.5 mm) xlength (30-100 mm) | 665 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB069 | BEACON™ Stabilization System Posted Screw | Posted Screw and Reduction Screw | 4.5mm - 9.5mm diameter 25mm - 90mm length | 665 |  |  |
| LB100 | CREO AMP™ Modular Screw Shaft | Modular screw shaft | 4.0mm - 10.5mm x 20mm - 120mm | 665 |  |  |
| LB122 | CREO MIS Posterior Stabilization System - Bone Screws | Cannulated self-tapping polyaxial screws - Shank | Diameter 4.5-8.5mm, Length 25-120mm | 665 |  |  |
| LB129 | CREO MCS - Screw Post | Double threaded, dual outer diameter screw post | Diameter 5.0-7.5mm, Length 20-45mm | 665 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV120 | Precept (MP Screw Shank) | Screw Shank | 4.5-7.5mm diameter; 25-60mm length | 665 |  |  |
| NV139 | Reline (Mod Shank) Cannulated | Screw Shank | 4.5-10.5mm x 25-90mm | 665 |  |  |
| NV142 | Reline (Mod Shank) | Screw Shank | 4.0-10.5mm x 25-90mm | 665 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF076 | Firebird Modular Screws | Modular pedicle screws - shank | Diameter - 4mm -11.5mm - Length - 25mm - 110mm | 665 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH484 | Olerud PF Spinal System | Pedicle screws | 5/6/7mm x 45-80mm | 665 |  |  |

**13.01.03 - Standard**

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH108 | Anterior Cervical Plate System | Titanium Cancellous Bone Screw | 4 - 20mm | 200 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE387 | C-Plate - Fixed and Variable Screws | C-Plate Anterior Cervical Plates are inserted via an anterior approach to the cervical spine, in order to fix one or two levels of vertebrae together. Such fixation is performed to cause bony fusion between the levels and is done in order to address pain, instability, and/or a range of other indications. The C-Plate system consists of low-profile (1.6mm thick) pre-contoured plates of varying sizes and a full range of screws. The plates themselves contain an innovative screw-loking mechanism utlising an elastic locking ring which allows the surgeon choice between semi-fixed or variable-angle self-tapping screws. | Diameters: 3.5mm and 4.0mm, with lengths ranging from 10mm to 20mm in 1 mm increments | 200 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU029 | Tryptik Anterior Cervical Plate bone screw | Tryptik Anterior Cervical Plate bone screws are designed to have a low profile and lock into the plate on insertion to prevent back out. The screw is made o Titanium | The produc is available in 2 diameters, namely 3.8 and 4.5mm. The 3.8mm screw is available in 4 lenghts: 12, 14, 16 and 18mm while the 4.5mm screw is available in 3 lenghts, 14, 16 and 18mm | 200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DY110 | Carbon Fibre Cages | Stackable Cage Titanium Interface Screws | M4 / M5 | 200 |  |  |
| DY333 | Summit Cervical Rod System | Occipital Bone Screw | 4.5 - 5.25 Dia x 6 -16mm length | 200 |  |  |
| DY338 | Summit Cervical Rod System | Cortical, Cancellous and Rescue Screws | 3.5-4.5mm x 12-48mm | 200 |  |  |
| DY478 | Uniplate ACP System | Rescue Screw | 12-18mm | 200 |  |  |
| DY479 | Uniplate ACP System | Primary Screw | 12-18mm | 200 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| HW393 | Xia Spine System | Bone Screw | One size only | | 200 | |  |  | |
| HW409 | Aviator Anterior Cervical Plating System - Screw | Anterior Cervical Plate System - Screw | 4 - 4.35mm diameter, 10 - 18mm length | | 200 | |  |  | |
| HW513 | Anchor-L Lumbar cage System, Bone Screw | Bone Screw | Dia 5mm- 6mm, Length 20mm- 30mm | 200 | |  | |  |
| HW519 | AVS Anchor C Cervical Cage System | Screw for use with Anchor C Cervical Cage | Diameter 3.5-4mm Length 8-14mm | 200 | |  | |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ512 | Skyline Cervical Plate System | Skyline anterior cervical screw, titanium | Self drilling 3.8mm, 10-18mm | 200 |  |  |
| JJ513 | Skyline Cervical Plate System | Skyline anterior cervical screw. Titanium | Self tapping 3.8mm, 10-26mm | 200 |  |  |
| JJ514 | Skyline Cervical Plate System | Skyline anterior cervical screw. Titanium | Self Tapping 4.3mm, 10-18mm | 200 |  |  |
| JJ519 | AEGIS ALP | AEGIS ALP Bone Screws, Titanium | 24-36mm | 200 |  |  |
| JJ603 | McGuire Bone Screw | Cancellous Bone Screw | 3.5mm x 8 - 60mm | 200 |  |  |
| JJ690 | Mountaineer OCT Spinal System - OC screw | Occipital - titanium bone screw | 4.5 - 5.25 x 6 - 16 | 200 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB010 | TRUSS® Thoracolumbar Variable Angle Screws | Variable Angle screw | 5.5m and 6.5mm diameter x 22mm - 57mm length | 200 |  |  |
| LB011 | TRUSS® Thoracolumbar Fixed Angle Screws | Fixed Angle screw | 5.5m and 6.5mm diameter x 22mm - 57mm length | 200 |  |  |
| LB013 | CITADEL® Anterior Variable Angled Bone Screws | Variable Angle screw | 22m - 57mm length | 200 |  |  |
| LB014 | CITADEL® Anterior Fixed Angles Bone Screws | Fixed Angle screw | 22mm - 57mm length | 200 |  |  |
| LB016 | VIP Anterior Cervical Fixed Angle Screws | Anterior Cervical Fixed Angle Bone Screws | 4.6mm - 5.1mm Diameter, 12mm - 20mm length | 200 |  |  |
| LB017 | VIP Anterior Cervical Variable Angle Screws | Anterior Cervical Variable Bone Screws | 4.6mm - 5.1mm Diameter, 12mm - 20mm length | 200 |  |  |
| LB033 | REVERE Bone Screw, Anterior Plate | Bone Screw | 5.5mm - 7.5mm Diameter x 25mm - 50mm Length | 200 |  |  |
| LB036 | Coalition Variable Angled Screw | Bone screw Variable angle | 3.6mm and 4.2mm diameter, 12mm - 20mm length | 200 |  |  |
| LB037 | Coalition Fixed Angled Screw | Bone screw, Fixed Angle | 3.6mm and 4.2mm diameter, 12mm - 20 mm length | 200 |  |  |
| LB041 | XTEND Variable Angled Screws | Variable Angled Bone Screws | 4.2, 4.6 and 5.1mm diameter x 10mm - 20mm length | 200 |  |  |
| LB042 | XTEND Fixed Angled Screws | Fixed Angled Bone Screws | 4.2, 4.6 and 5.1mm diameter x 10mm - 20mm length | 200 |  |  |
| LB052 | ELLIPSE® Stabilization System Occipital Screw | Bone Screw | 4.0mm to 4.5mm Diameter x 6mm - 16mm Length | 200 |  |  |
| LB054 | CORRIDOR Fixation System Screw Non Cannulated Screws | Bone Screws | 3.5mm - 4.5mm diameter, 30mm - 60mm Length | 200 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH325 | Lumbar Screw | ECF in PEEK optima | 32, 36, 40, 44, 48, 52, 56, 60, 65mm | 200 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC296 | Vertex Spinal System | Occipital Screws | 3.0 - 5.0 mm diameter, 4 - 30 mm length | 200 |  |  |
| MC310 | Centerpiece | TiMesh LP | Screw | 200 |  |  |
| MC482 | Axis Cervical Plating System | Screw: Cancellous | 6 - 24mm | 200 |  |  |
| MC613 | Vantage | Vantage Plates and Screws; ATL Screw | 6.5 x 30-55mm | 200 |  |  |
| MC656 | Pyramid | Pyramid Bone Screws | 6.5mm Diameter, 20 -60mm length in 5mm increments | 200 |  |  |
| MC988 | Sovereign Spinal System - Screws | Sovereign Spinal System - Screws | 20 - 35mm | 200 |  |  |
| MI057 | Atlantis Anterior Cervical Plate System - Bone Screw | Screws - Self-Tapping / Self-Drilling and Fixed / Variable Angle | Diameter: 4.0mm - 4.5mm; Length 11mm - 17mm | 200 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK007 | Spider Cervical Plating System - Spider Screw | Titanium, Self Tapping and Self Drilling | 4.0 - 4.25mm, lengths 12-16mm | 200 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV007 | Gradient Cervical Plates | Bone Screw | 4.0 - 4.7mm diameter - 10 - 20mm length | 200 |  |  |
| NV031 | Traverse Bolt | The Traverse system, of which the Traverse bolt is a component, is indicated for use as an adjunct to fusion via a lateral or anterolateral surgical approach, above the bifurcation of the great vessels, in the treatment of thoracic and thoracolumbar (T1-L | 6.5mm x (25/30/35/40/45/50/55/60/65mm) - 7.5mm x (25/30/35/40/45/50/55/60/65mm) | 200 |  |  |
| NV034 | Traverse Bone Screw | The Traverse system, of which the Traverse bone screw is a component, is indicated for use as an adjunct to fusion via a lateral or anterolateral surgical approach, above the bifurcation of the great vessels, in the treatment of thoracic and thoracolumbar | 5.5mm x (25/30/35/40/45/50/55/60/65mm) - 6.5mm x (25/30/35/40/45/50/55/60/65mm) | 200 |  |  |
| NV036 | XLP bolt | The XLP system, of which the XLP bolt is a component, is indicated for use via a lateral or anterolateral surgical approach, above the bifurcation of the great vessels in the treatment of thoracic and thoracolumbar (T1-L5) spine instability or via the an | 5.5mm x (25/30/35/40/45/50/55/60/65mm) - 6.5mm x (25/30/35/40/45/50/55/60/65mm) | 200 |  |  |
| NV039 | Halo Bone Screw | The Halo System, of which the Halo bone screw is a component, is indicated for use via a lateral or anterolateral surgical approach above the bifurcation of the great vessels in the treatment of thoracic and thoracolumbar (T1-L5) spine instability or via | 5.5mm x (20/22/24/26/28/30/32/34mm) - 6.5mm x (20/22/24/26/28/30/32/34mm) | 200 |  |  |
| NV041 | Helix Mini bone screw | The Helix Mini system, of which the Helix Mini bone screw is a component, is intended for anterior screw fixation of the cervical spine. These implants have been designed to provide stabilisation as an adjunct to cervical fusion. Indications for the use o | 4.0mm x (11/13/15mm) - 4.5mm x (11/13/15mm) | 200 |  |  |
| NV044 | Helix Bone Screw | The Helix system, of which the Helix bone screw is a component, is intended for anterior screw fixation of the cervical spine. These implants have been designed to provide stabilisation as an adjunct to cervical fusion. Indications for the use of this im | 4.0mm x (11/13/15/17/19mm) - 4.5mm x (13/15/17/19mm) | 200 |  |  |
| NV052 | Leverage LFS (Bone Screw) | The Leverage LFS, of which the bone screw is a component, is intended for use in the lower cervical and upper thoracic spine (C3 to T3) in laminoplasty procedures. Leverage LFS is used to hold allograft material in place in order to prevent the allograft | 2.6/3mm x 5-8mm | 200 |  |  |
| NV070 | Helix-Revolution (screw) | Bone Screw | 4 x 11-19mm; 4.5 x 11-19mm | 200 |  |  |
| NV072 | Brigade standalone ALIF (screw) | Bone screw | 4.5 x 20-35mm; 5.5 x 20-35mm | 200 |  |  |
| NV082 | Long Lateral Fixation System (Screw) | Bone Screw | 5.5-12.5mm x 20-65mm | 200 |  |  |
| NV093 | Helix-T (Bone Screw) | Anterior cervical plate bone screw | 4/4.5x11-19mm | 200 |  |  |
| NV096 | Brigade Bone Screw | Anterior plate bone screw | 5.5/6.5 x 20-35mm | 200 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF012 | Blackstone - Posterior Cervical System | Occipital Screw | 6, 8, 10, 12, 14mm | 200 |  |  |
| OF013 | Unity Lumbar Plate | Unity Bone Screw | 6-7mm | 200 |  |  |
| OF015 | Blackstone Medical ACP Bone Screw | Titanium Alloy Bone Screw | 4.1mm x 10mm - 18mm. 4.5mm x 10mm - 18mm | 200 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH053 | Interpore Bone Plate System | TPS Screw | 14 - 22mm | 200 |  |  |
| OH064 | Anterior Cervical Plate System | Titanium Cancellous Bone Screw | 4 - 20mm | 200 |  |  |
| OH255 | Hartshill | Cancellous bone screws for Horseshoes/STALIF each | 6.5mm diam - 25 - 30mm length, 5.5mm diam - 25 - 30mm length | 200 |  |  |
| OH256 | Cancellous Screws | For use with Stalif Implants | 5.5mm x 25mm (for use with 37mm Stalif), 6.5mm x 30mm (for use with 41/45mm Stalif), 6.5mm x 25mm (for use with 41/45mm Stalif). Pack of 4 screws. | 200 |  |  |
| OH304 | ADD / ADDplus | Cancellous bone screw, titanium. The cancellous bone screw is used for the biocortical fixation. The outer diameter is 4mm. | length = 12,14,16,18,20,24,26mm | 200 |  |  |
| OH400 | Ulrich Neon Cortical screw | Cortical screws | 8-18mm | 200 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK223 | Oasys-Occipito Cervico Thoracic System | Cortical Screws | 3.5mm x 6mm - 24mm - 4.0mm x 6mm - 54mm - 4.5mm x 6mm - 16mm | 200 |  |  |
| SK489 | THOR Anterior Screw | Anterior Plate Screw: Stardard and Compression | Dia: 6 - 6.5mm | 200 |  |  |
| SK502 | Trio Spinal Fixation System | Screw | Diameter: 4.5 - 8.5mm - Length: 25 - 60mm - Standard and Long Post | 200 |  |  |
| SR039 | Techtonix System | Screw, titanium | 5-6mm x 25mm-60mm | 200 |  |  |
| ST914 | REFLEX Anterior Cervical Plating System | Screw | Diameter 4 - 4.5mm lengths 10mm - 20mm | 200 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX012 | Stella | Screw | D: 4-4.5mm, L: 12-20mm | 200 |  |  |
| SX054 | Trestle Anterior Cervical Plating System - screw | Titanium allow self drilling screws, self tapping screws, self tapping rescue screws; fixed and variable angle | Diameter: 4.0mm, 4.5mm. Length: 10mm - 20mm (1mm increments) | 200 |  |  |
| SX076 | Trestle Luxe Anterior Cervical Plating System - screw | Self-tapping screws, self-drilling screws; fixed and variable angle | Diameters: 4.0mm, 4.5mm. Lengths of self-drilling screws: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20mm. Lengths of self-tapping screws: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26mm | 200 |  |  |
| SX078 | Avalon Occipital Fixation System - screw | Bone screw | Diameters: 4.5mm, 5.0mm. Lengths: 6mm, 8mm, 10mm, 12mm, 14mm, 16mm | 200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY149 | Universal Spine System (USS) | Schanz Screws | 5-7mm dia | 200 |  |  |
| SY187 | Cervifix Posterior Cervical System | Screw | Dia 3.2 - 4.5mm, Length 6 - 55mm | 200 |  |  |
| SY299 | Spinal Fixation System | Locking Screw | 10mm to 26mm | 200 |  |  |
| SY334 | Arch Fixation System | Screws, titanium | 2.0mm - 2.4mm screws, 4 to 12mm | 200 |  |  |
| SY362 | Universal Spine System (USS) | Pedicle Hook Screw | Length 20 - 40mm | 200 |  |  |
| SY381 | Axon Occipital Fusion System | Occipital Screws 4.5mm / 5.0mm diameter - Titanium Alloy | Length 4 - 18mm | 200 |  |  |

**The Trustee for Range Orthopaedics Trust**

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| --- | --- | --- | --- | --- | --- | --- |
| TV016 | Zuma bone screw | Bone screw | 5.5mm - 6.0mm x 20mm - 30mm | 200 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI487 | Trinica Screw | Titanium Screws, fixed and variable angle. | 4.2mm x 12/14/16/18mm; 4.6mm x 12/14/16/18mm | 200 |  |  |
| ZI517 | Trinica Anterior Lumbar/Sacral Screw | Screw, Titanium, Fixed or Variable Axis | 22 to 34mm lengths | 200 |  |  |

**Cannulated**

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB053 | CORRIDOR Fixation System Screw Cannulated Screws | Bone Screws | 3.5mm - 4.5 diameter. 3 - 0mm - 60mm length | 210 |  |  |
| LB058 | ZYFUSE Facet Fixation System Screw with washer | Facet Screw | 5.0 - 6.0mm diameter x 30 - 60mm length | 210 |  |  |
| LB059 | ZYFUSE Facet Fixation System Screw | Facet Screw | 5.0 - 6.0mm diameter x 30 - 60mm length | 210 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY141 | Spinal Plate/Plate System AO/ASIF Spinal Implants | Cannulated/self tapping screw (odontoid) | 3.5mm dia, 36-50mm length | 210 |  |  |
| SY302 | TeleFix Spinal System | Posterior Screw | 20mm to 70mm in length | 210 |  |  |
| SY303 | TeleFix Spinal System | Anterior Screw | 20mm to 70mm in length | 210 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC447 | UCSS | Cortical Screws | 30 - 50mm | 210 |  |  |
| MC448 | UCSS | Cortical Lag Screws | 36 - 50mm | 210 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK021 | Fixcet Spinal Facet Screw | Spinal facet screw | 25mm - 45mm | 210 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV073 | Radian Facet Screw System, (Facet Screw) | Cannulated Facet Screw | Fully threaded 4.5-6.0mm x 20-55mm - Partially Threaded 4.5-6.0mm x 20-55mm | 210 |  |  |

**Closed**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY148 | Universal Spine System (USS) | Pedicle Hook Screw | Length 20- 40mm | 210 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC462 | Zephir | Cancellous Screw | 13-17mm | 210 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV099 | Archon Plate (Bone Screw) | The Archon system, of which the bone screw is a component, is intended for anterior screw fixation of the cervical spine. These implants have been designed to provide stabilisation as an adjunct to cervical fusion. | 4/4.5 x 10-23mm | 210 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX009 | Antelys | Screw | D: 5mm, L: 32.5 to 50mm | 210 |  |  |

**complex**

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH405 | Ulrich Neon Toggle system | Toggle system consisting of toggle, Locking plate and hex nut. | one size | 260 |  |  |

**dual thread**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER035 | Caspian OC screw | The Caspian OC screw is used to fixate the Caspian OC plate to the occiput | 4.5mm diameter. 6-16mm length in 1mm increments - 5.25mm diameter. 6-16mm length in 1mm increments | 480 |  |  |
| ER047 | Chesapeake Spinal System - Fixation Screw | Locking screw for the Chesapeake Spinal System | Diameter: 3.5mm, 3.85mm. 5.5mm - Lengths: 12mm to 35mm | 480 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY140 | AO/ASIF Spinal Implants | Locking Screws | Length 12 - 55mm | 480 |  |  |
| SY251 | Ventrofix - MIS | Screw | 25-65mm | 480 |  |  |
| SY291 | Anterior Tension Band | Locking Screw | 22mm to 36mm | 480 |  |  |
| SY297 | SynFix Spinal system | Locking Screw | 10mm to 40mm, 4.0mm diameter | 480 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK017 | Fixcet Spinal Facet Screw | Spinal facet screw | 30mm - 45mm | 480 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX062 | Aspida Anterior Lumbar Plating System - Screw | Screw | Diameter: 6.0mm, 7.0mm; Length: 25, 30, 35mm | 480 |  |  |

**Expansion Head/Screw**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB158 | Aesculap Cervical System | Titanium with locking mechanism | Dia 4 - 4.5mm, length 10 - 28mm | 300 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER163 | Signus Anterior Cervical Plate - Bone Screws | Provides stability in patients undergoing anterior cervical spine fusion procedures. It consists of a pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws. These screws have an integral lock | 4.0 & 4.5mm diameter x 12-16mm length | 300 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY181 | Cervical Spine Locking Plate (CSLP) System | Expansion Head Screw | Dia 3.5 - 4.5mm, Length 12 - 25mm | 300 |  |  |
| SY449 | Cervical Spine Locking Plate (CSLP) System | QuickLock Screw | 4.0 or 4.5mm Diameter, 12-20mm Length | 300 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH305 | ADD / ADDplus | Osmium Screw including bolt, titanium. The osmium screw is a two-component system consisting of a screw and a bolt. Expansion of the screw is achieved by inserting the bolt. Hyper-expansion of the screw is not possible. | length = 14, 16, 18mm with outer diameter of 5mm | 300 |  |  |

**Expansion Screw / Expansion head Screw**

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI019 | Slimfuse Cervical Plate System - Bone Screw | Self-tappind and self-drilling screws screw options with expandable heads and expandable tips. The screw has a unique locking mechanism whereby the screw head expands locking into the plate | 4.5mm and 5.0mm diameter | 300 |  |  |

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB069 | Aesculap Bone Screws | Titanium alloy | All sizes | 200 |  |  |

**Matrix Medical Innovations**

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| --- | --- | --- | --- | --- | --- | --- |
| BF011 | WinLoc Cervical Plate System - screw | Variable self drilling screw/self tapping screw/oversized screw, expandable screw | Length: 12mm, 14mm, 16mm, 18mm - Diameter: 4.0mm, 4.5mm | 200 |  |  |
| BF023 | Redmond Screw | Variable or constrained self-drilling/self-tapping/oversized screw | Length: 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 20mm - Diameter: 4.0m (self-drilling and self-tapping); 4.5mm (oversized) | 200 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU012 | Scarlet AC-T Screw, Reduction Screw | Screw, reduction screw | Diameter: 3mm, 3.5mm - Length: 12mm, 14mm, 16mm, 18mm | 200 |  |  |
| DU015 | Tryptik 2 Screw | Self-tapping screws, self-drilling screws - variable and fixed angle | Diameter: 4.0mm, 4.5mm - Length: 12mm, 14mm, 16mm, 18mm | 200 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER053 | Blue Ridge Hybrid Cervical Plate System - Screw | Screw, Self-starting or Self-tapping | (4.0 - 4.3) mm Diameter x (12- 18)mm Length | 200 |  |  |
| ER178 | Scoliosis & Fracture System - LSZ3-Lamina Screw | Signus Scoliosis & Fracture System - LSZ3-Lamina Screw | 5.0;7.5;10.0 mm | 200 |  |  |
| ER187 | SIGNUS Contact Thoracolumbar Plating System-Solid Screw | SIGNUS Contact Thoracolumbar Plating System-Solid Screw | Dia 6 mm, length 25-45 mm in 5 mm increments | 200 |  |  |
| ER209 | SIGNUS Cervical Plating Implant System-Bone Screw | SIGNUS Cervical Plating Implant System-Cervical Bone Screw, fixed or variable angle; self drilling or self tapping | dia (2.7-4.3 mm)x length (12-22 mm) | 200 |  |  |
| ER265 | Amendia Diamond Anterior Cervical Plate System- Screws | Diamond Anterior Cervical Plate System- Screws (hex drive fixed or variable with Grip QuickTM Threads | dia 4.0/4.3 mm x length (12-20 mm) | 200 |  |  |
| ER276 | Spineway Blue Mountain Cervical Plate System-Screw | Spineway Blue Mountain Cervical Plating System-Screw - | Diameter (3, 4, 4.5mm) x Length (7.2, 12-20mm) | 200 |  |  |
| ER278 | Spineway Kili Lumbar Fusion Cage System-Screw | Spineway Kili fusion cage system screw - | Diameter 4.5 mm, Length 20, 23mm | 200 |  |  |
| ER312 | Ulrich posterior OCT System (neon3)-Occipital Screws | Ulrich posterior OCT System (neon3)-Occipital screws, self tapping | dia 5 mm x length (6-16 mm) | 200 |  |  |
| ER348 | Renovis S128 ALIF Fusion Cage System-Screws | Renovis S128 ALIF Fusion Cage System-Screws (for Peek or Titanium fusion cage) | dia (4.5-5.0) mm; length (20-35) mm | 200 |  |  |
| ER351 | Ulrich Anterior Distraction Device (ADDplus)-Screws, Osmium, cancellous | Ulrich Anterior Distraction Device (ADDplus)-Screws, Osmium,cancellous | dia (4-4.5mm) x length (12-26mm) | 200 |  |  |
| ER373 | Amendia Regent Anterior Cervical Plate System-Screw | Amendia Regent Anterior Cervical Plate System-Screw (self tapping; fixed or variable) | dia (4-4.5 mm) x length (10-20 mm) | 200 |  |  |
| ER459 | LnK Anterior Cervical Plate System-Screw | LnK Anterior Cervical Plate System-Screw, self tapping or self drilling; fixed or variable | dia (3.5-4.0mm) x length (12-20mm) | 200 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EU009 | E.2S Cervical Screw | Titanium self-tapping cervical screws | Diameter: 3.5 and 4mm - Length 10, 12, 14, 16, 18, 20 and 22mm | 200 |  |  |

**Evolution Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| EV008 | Evolution ACDF Plate Bone Screw | Bone screw | 4.0mm diameter 10-20mm, 4.5mm diameter 10-20mm | 200 |  |  |
| EV011 | Evolution ACDF Cage Bone Screw | Bone screw for fusion cages | 4.0 diameter, 12-16mm; 4.5 diameter, 12-16mm | 200 |  |  |
| EV015 | Evolution ALIF Cage Screw | ThoracoLumbar Cage Bone Screw | 5.5mm Diameter, 20-35mm; 6.5mm Diameter, 20-35mm | 200 |  |  |
| EV022 | Revolution ACDF Plate Screw | Anterior Cervical Bone Screws | Fixed and Variable Angle. Diameter 4 - 4.5mm. Length 10 - 20mm | 200 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC014 | Origin Screw | Origin Screw | 6-26mm | 200 |  |  |
| HC018 | KM Bone screw | Bone Screw | W:3.5-5.0mm L:6-22mm | 200 |  |  |
| HC025 | Screw | The Screw is used with the Perfect-C implant to obtain cortical fixation. | Length 14 - 18mm | 200 |  |  |

**Stryker Australia Pty Ltd**

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| HW571 | LITe Plate System - Screw | Bone Screw | Dia 5mm-5.5mm, Length 22mm-60mm | 200 |  |  |

**Implament**

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| IB006 | STACC Cervical Screw | Cervical Screw | 4mm x 14,16 and 18mm | 200 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB002 | Independence Variable Angled Screw | Variable Angled Bone Screw | 5.5mm x 20mm - 40mm | 200 |  |  |
| LB003 | Independence Fixed Angled Screw | Fixed Angled Bone Screw | 5.5mm x 20mm - 40mm | 200 |  |  |
| LB094 | PLYMOUTH Thoracolumbar Plate System Screw | Bone Screw | 5.5mm - 6.5mm - 22mm - 57mm | 200 |  |  |
| LB099 | CANOPY Laminoplasty System Screw | Bone and graft screw for Laminoplasty Plate | 2.2mm - 3.0mm - 4mm - 12mm | 200 |  |  |
| LB107 | InterContinental HA Screws | HA Coated Bone Screws | 5.5mm x 30mm - 60mm | 200 |  |  |
| LB112 | ASSURE® Anterior Plate System – Screws | Standard - Self-drilling or Self Tapping - Rigid – Self Drilling or Self Tapping | Diameter - 4.0 -4.5mm - Length – 10-20mm | 200 |  |  |
| LB139 | Fortify® I-R Corpectomy Spacer System - Screws | Bone Screws, fixed or variable angles, self-tapping or self-drilling | 4.2, 3.6, and 5.5mm diameter, 12-60mm length | 200 |  |  |
| LB145 | Coalition Anchor | Titanium Anchor for Coalition Spacer | 12mm, 14mm and 15mm | 200 |  |  |
| LB160 | QUARTEX Occiptal Screws | Occipital Screws | Diameter 4.2mm-4.6mm and Length 6mm-16mm | 200 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH537 | Klementine PL | Fixation Screw, Self Tapping | (3.5 - 3.7)mm dia x 13-17mm length | 200 |  |  |
| LH545 | Ultio Laminoplasty Screw | Screw, self drilling, self tapping | 2mm diameter, 4-20mm length | 200 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC423 | Atlantis | Fixed Angle Cancellous Screw | 10-20mm | 200 |  |  |
| MC424 | Atlantis | Variable Angle Cancellous Screw | 10-20mm | 200 |  |  |
| MC611 | Vantage | Vantage Plates and Screws; Thoracic Screw | 5.5-10.5 x 15-100mm | 200 |  |  |
| MI175 | Venture Screws | Self drilling and self tapping screws (fixed and variable angle) | 4.0mm x 8mm - 21mm; 4.5mm x 8mm - 21mm | 200 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU123 | MectaLIF Anterior Stand-Alone Screws | Bone Screws | Diameter: 5 & 5.5mm - Length: 25, 30, 35 & 40mm | 200 |  |  |
| MU136 | M.U.S.T Screws for Pedicle Hooks | Bone Screws | Ø 3,5; L 15 - 20 mm | 200 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK031 | IRIX - C Screws | Bone screws | Diameter 3.5mm and 3.7mm; Length 12-21mm | 200 |  |  |
| NK042 | Cervical Screw | Cervical Screw | 14-18mm | 200 |  |  |
| NK044 | IRIX-A Screw | Bone Screw | Diameter 5.5 and 6.0mm, Length 25-40mm | 200 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV023 | VuePoint Screw (occipital bone) | Bone Screw | 4.5-5.0mm diameter, 6-14mm length | 200 |  |  |
| NV104 | CoRoent Small Interlock (screw) | The CoRoent Small Interlock System is a stand-alone anterior cervical interbody fusion system indicated for use in skeletally mature patients with degenerative disc disease (DDD) at one level from C2 - T1. | 10-20mm | 200 |  |  |
| NV107 | CoRoent (Screw) | Bone Screw | 10-70mm | 200 |  |  |
| NV125 | XLP Lateral Plate System (Screw) | Bone Screw | 5.5-6.5mm diameter; length 15-75mm | 200 |  |  |
| NV126 | StruXure (Shank) | Anterolateral non-pedicle screw system | 5.5-8.5mm diameter, 20-70mm length | 200 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF002 | Azure Anterior Cervical Plate System | Bone Screws | 4.0 & 4.5mm diameter - 12, 14, 16, 18mm length | 200 |  |  |
| OF014 | Pillar SA | Bone Screws | 5.0 - 5.5mm X 20-35mm | 200 |  |  |
| OF055 | Lonestar Cervical Stand Alone System Bone Screw | Titanium Bone screw allowing intradiscal fixation to the vertebral body. | 3.6mm x 10/12/14/16/18mm Self drilling & self tapping - 4.0mm x 10/12/14/16/18mm Rescue self drilling & Rescue self tapping | 200 |  |  |
| OF060 | Centurion Occipital Bone Screws and Rescue Screws | Occipital Bone screws with non-anodized heads | 6mm – 14mm in 2mm increments | 200 |  |  |
| OF070 | SKYHAWK Bone Screws | Primary and Rescue Screws | Primary Screw: 5.5 mm diameter, 30mm- 60mm length (in 5mm increments) - Rescue Screw: 6.5 mm diameter, 30mm - 60mm length (in 5mm increments) | 200 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH479 | Stalif C | Stalif Screws | 14-16 | 200 |  |  |
| OH506 | PACH plate, screw | Titanium coated anterior interbody fusion device for the lumbar spine | 26-50mm | 200 |  |  |
| OH539 | Spinal Plate Screws | Self-Drilling and Self-Tapping Plate Screws | Diam - 4.0 - 4.5mm - Length - 10 - 16mm | 200 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB004 | Bone Screws | Bone Screws | Diameter:2.0-4.35mm, Length: 6-18mm | 200 |  |  |

**Precision Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PC003 | WeCover Cervical System - Screw | Plate System - Screws | Self Drilling Screw Ø4.5 fixed angle 12mm - 22mm - Self Drilling Screw Ø4.5 variable angle 12mm - 22mm - Self Drilling Screw Ø4 fixed angle 12mm - 22mm - Self Drilling Screw Ø4 variable angle 12mm - 22mm - Self Tapping Screw Ø4.5 fixed angle 12mm - 22mm - Self Tapping Screw Ø4 fixed angle 12mm - 22mm - Self Tapping Screw Ø4 variable angle 12mm - 22mm | 200 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ014 | Aquila Plate System | Bone Screw | 10-20mm | 200 |  |  |
| PZ048 | Borealis Spine System | Bone Screw | 10-20mm | 200 |  |  |
| PZ051 | Pegasus Plate System | Bone Screw | 12-26mm | 200 |  |  |
| PZ052 | Aurora Screw | Bone Screw | 24mm - 32mm | 200 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI008 | PAC Anterior Cervical Plate System- Screws | Self-tapping screws, self-drilling screws; fixed and variable angle; Titanium Alloy | 4mm diameter by 10 - 20mm in 2mm increments; 4.5mm diameter by 12 - 16mm in 2mm increments | 200 |  |  |

**The Trustee for Range Orthopaedics Trust**

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| --- | --- | --- | --- | --- | --- | --- |
| TV001 | Zuma-C Bone Screw | Variable angle bone screw | 4.0-4.5mm x 10-18mm | 200 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI879 | V2F Screws | Dual-lead cortical/cancellous screws | Diameter 6mm and 7mm, 30-60mm in 5mm increments | 200 |  |  |
| ZI904 | Virage Occipital Screws | Occipital Screws | 4.5mm x 6-16mm, 5.25mm x 6-16mm | 200 |  |  |
| ZI950 | Timberline Lateral Fusion System | Bone Screws | 30-60mm | 200 |  |  |

**Cannulated**

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER261 | Amendia Spartan Transfacet Pedicle Screw System-Monoaxial Screw, Cannulated | Amendia Spartan Transfacet Pedicle Screw System-Monoaxial Screw, Cannulated | dia 4.3mm x length (20-35mm); dia 5.0 mm x length (20-55mm) | 210 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH558 | Atlas (Anterior Odontoid Fixation System) | Cannulated Bone Screw | (4.0 - 4.5)mm diameter x (28-55)mm length | 210 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF015 | Redmond Lumbar Cage System - Locking screw, cannulated | Cannulated titanium screw | Diameter: 5.5mm; Length: 15, 20, 25, 30, 35mm | 210 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH511 | Golden Gate Standard Screw | Standard Screw | 20 - 50mm | 210 |  |  |

**Closed**

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF014 | Redmond Lumbar Cage System - Locking screw, closed | Titanium screw | Diameter: 5.5mm; Length: 15, 20, 25, 30, 35mm | 210 |  |  |

**Complex**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER321 | Ulrich posterior OCT System (neon3)-Toggle | Ulrich posterior OCT System (neon3)-Toggle, incl. nut and washer | N/A | 260 |  |  |
| ER374 | Ulrich Sacroiliac Joint Fixation Device | Ulrich Sacroiliac Joint Fixation Device-Bone Screw | dia (7.5-10 mm) x length (40-140 mm) | 260 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH510 | Golden Gate Polyaxial Screw | Polyaxial Screw | 25 - 55 | 260 |  |  |

**Precision Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PC007 | Advantage Cage System, Screw | Cage Screw | 4.5mm and 5mm | 260 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF100 | Advantage Cage System, Screw | Cage Screw | 4.5mm and 5mm | 260 |  |  |

**Dual Thread**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER016 | Pyrenees Cervical Plate System - Screw | Self-drilling, self-tapping and bone reduction screws | (3.5 - 4.7)mm diam x (10-20)mm length | 480 |  |  |
| ER023 | Cayman Thoracolumbar Plate System / Bone Screw | Self tapping screw, Ti | Length: 20mm to 60mm Diameter: 5mm and 7mm, titanium | 480 |  |  |
| ER325 | Ulrich Anterior Cervical Plating System-Screws | Ulrich Mambo Anterior Cervical Plating System-Screws, self drilling | dia (3.5-4.0 mm) x length (13-19 mm) | 480 |  |  |
| ER329 | Ulrich Bone Fixation Screw | Ulrich Dens Bone Fixation Screw, double threaded, compression | 33-45 mm long | 480 |  |  |
| ER343 | Ulrich anterior lateral thoracolumbar plate-Screws | Ulrich anterior lateral thoracolumbar plate-Screws, mono and polyaxial, cannulated, dual thread, self tapping. | dia 7 mm; length 20-55 mm; polyaxiality 7° | 480 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV027 | Revolution Standalone ACDF bone screw | Anterior cervical fusion cage system Standalone screw | Diameter 4 - 4.5mm - Length 12 -17mm | 480 |  |  |
| EV031 | Evolution Altus Dual Thread Screw | Thoraco Lumbar Cage Dual Thread Bone Screw | diameter: 5.5 - 6mm - Length: 20 - 35mm | 480 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI153 | ZEVO Anterior Cervical Plate System | Dual thread, self-drilling/self-tapping screw | Diameter: 3.5mm - 4.5mm; Length 10mm - 24mm | 480 |  |  |
| MI170 | Divergence-L Anterior/Oblique Lumbar Fusion System | Self-drilling and Self-tapping Screws | 20-40 mm | 480 |  |  |
| MI176 | Divergence Anterior Cervical Fusion Mini-Plate System | Divergence Miniplate Screw - Dual thread self drilling/self tapping screw | 4.0mm x 9-24mm | 480 |  |  |
| MI177 | Divergence Anterior Cervical Fusion Mini-Plate System | Divergence Miniplate Screw - Dual thread self drilling/self tapping screw | 3.5mm x 9-24mm | 480 |  |  |
| MI178 | Divergence Anterior Cervical Fusion Standalone System | Divergence anterior cervical fusion system Standalone screw | 4.0mm x 9 -17mm | 480 |  |  |
| MI179 | Divergence Anterior Cervical Fusion Standalone System | Divergence anterior cervical fusion system Standalone screw | 3.5mm x 9 -17mm | 480 |  |  |
| MI188 | PIVOX Oblique Lateral Spinal System | Bone Screw | Length: 20-50mm | 480 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK046 | Silex Bone Screw | Dual-Thread Sacroiliac Locking Screw | 7mm x 30-70mm | 480 |  |  |

**Precision Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PC006 | Alias Cage Screw | Alias Cage - Screw | 12-17mm | 480 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ015 | Pegasus Plate System | Bone Screw | 12-26mm | 480 |  |  |
| PZ016 | Aurora Spine System | Bone screw | 20mm - 36mm | 480 |  |  |
| PZ043 | Australis Spine System | Bone Screw | 15mm-45mm | 480 |  |  |
| PZ047 | Borealis Spine System | Bone Screw | 10-20mm | 480 |  |  |
| PZ053 | Aquila Plate System | Bone Screw | 10mm-20mm | 480 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF063 | Aurora Screw | Bone Screw | 20-36mm | 480 |  |  |
| SF105 | Alias Cage Screw | Alias Cage - Screw | 12-17mm | 480 |  |  |
| SF150 | XM Plate Screws | Dual thread screws for XM Plate | Diameter 5.5 & 6.0mm, 20-32mm | 480 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV063 | STERISPINE™ Bone Screws with dual thread | Standard with dual thread | 12mm x 3.5mm; 4.0 mm - 13mm x 3.5mm; 4.0 mm - 15mm x 3.5mm; 4.0 mm | 480 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI901 | Optio-C Anterior Cervical Bone Screws | Anterior Cervical Bone Screws | 3.3mm diameter, 12, 14, and 16mm . | 480 |  |  |
| ZI920 | TriCor Sacroiliac Joint Fusion System, Locking Implant | Locking Implant | 7mm diameter, 30-70mm | 480 |  |  |

**Expansion Screw / Expansion Head Screw**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER188 | SIGNUS Contact Thoracolumbar Plating System-Expansion Screw | SIGNUS Contact Thoracolumbar Plating System-Expansion Screw | 6 mm dia, 25-40 mm long in 5 mm increments | 300 |  |  |
| ER352 | Ulrich Anterior Distraction Device (ADDplus)-Screws, Osmium, expansion | Ulrich Anterior Distraction Device (ADDplus)-Screws, Osmium, expansion, include bolt. | dia (4-5 mm) x length (12-18 mm) | 300 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB116 | Unify Dynamic Anterior Cervical Plate System – Screws | Variable and fixed angle expanding titanium alloy screws | Diameter – 4.2mm and 4.6mm - Length – 10mm – 20mm | 300 |  |  |
| LB121 | Assure-X Anterior Cervical Plate System - Screws | Variable Angle and Fixed Angle Self-drilling and Self-tapping Expansion Bone Screws | Diameter 4.2-4.6 mm, Length 10-20mm | 300 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF016 | Redmond Cage System - Locking screw, expandable | Expandable titanium screw | Diameter: 4.0mm; Length: 12, 14, 16, 18mm - Diameter: 5.5mm; Length: 15, 20, 25, 30, 35mm | 300 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU131 | Mecta C Screws | Expansion Head Screws | Diameters 4 - 4.5. Length 12 - 22mm. | 300 |  |  |
| MU132 | Mecta C Screws 2x | Expansion Head Screws | Diameter 4 - 4.5. Length 12 - 22 mm. | 300 |  |  |
| MU133 | Mecta C Screws 4x | Expansion Head Screws | Diameters 4 - 4.5. Length 12 - 22 mm | 300 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV106 | Decade Lateral Plate System (screw) | The Nuvasive Decade Lateral Plate System is indicated for use in the treatment of lumbar and lumbosacral (L1-S1) spine instability. | 5.0/6.5mm diameter, length 15-75mm | 300 |  |  |
| NV132 | Foundation LL (Screw) | The Foundation LL System is indicated for spinal fusion procedures in skeletally mature patients with degenerative disc disease (DDD) at one or two contiguous levels in the lumbar spine (L2 to S1 ). DDD is defined as back pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies. DDD patients may also have up to Grade 1 spondylolisthesis or retrolisthesis at the involved levels. These patients may have had a previous non-fusion spinal surgery at the involved level(s). The Foundation LL System is intended for use with autograft. - The Foundation LL System 10-20 degree lordotic cages may be used as a standalone system. - The Foundation LL System 25- 30 degree lordotic cages must be used with supplemental internal spinal fixation systems (i.e. posterior pedicle screw and rod system) that are cleared by the FDA for use in the lumbar spine. Patients must have undergone a regimen of at least six (6) months of non-operative treatment prior to being treated with the Foundation LL System. | 5.0-6.0mm diameter, 20-30mm length | 300 |  |  |
| NV144 | Base (Screw) | Bone Screw | 5.0-6.0mm diameter, 17.5-30mm length | 300 |  |  |

**13.02.01 - Nut/Set Screw/Locking Screw**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB230 | S4 Spinal System | Set Screw - titanium | one size | 170 |  |  |

**Matrix Medical Innovations**

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| --- | --- | --- | --- | --- | --- | --- |
| BF008 | Smartloc Spinal Fixation System / Set Screw | Set screw for poyaxial pedicle screw | 8mm diameter, 5mm height | 170 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH076 | Synergy Spinal System | Point/Double Hex Set Screw | 4.75 - 6.35mm | 170 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE378 | SpineTune TL - Set Screw | This component is a screw set that is inserted within the rod housing of the monoaxial and polyaxial screws to secure the rod to the screw. | One size only | 170 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY107 | Carbon Fibre Cages | Stackable Cage Titanium Interface Screw Nuts | One size only | 170 |  |  |
| DY293 | Crossover System (Titanium) | Crossover Nut or Ball Screw | One size only | 170 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU017 | e.Spine locking screw | Titanium locking screw for e.Spine hooks and e.Spine pedicular screws | One size | 170 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ524 | VIPER Spine System | Viper Single Innie Set Screw | One size | 170 |  |  |
| JJ656 | SI Set Screw - Expedium Anterior Spine System | Single Innie Set Screw - Titanium | one size only | 170 |  |  |
| JJ913 | Summit Spinal System | Screws and nuts | One size | 170 |  |  |
| JJ915 | Expedium Spine System | Si and Unitised Screw Set | 4.35 -7.5mm | 170 |  |  |
| JJ916 | Mountaineer Spinal System | Inner screws and out nuts | One size only | 170 |  |  |
| JJ942 | Moss Miami Spinal System | Inner and outer screw, nuts and set screws | 3 - 6.5mm | 170 |  |  |
| JJ943 | Isola Spine System | Nuts, Set screws and locking screws | 3/8, 5/16 and 1/4 inch, 6.35-120mm | 170 |  |  |

**KH NXGEN (AUS) Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KH034 | G5 Locking Cap/Screw | setscrew, titanium alloy | one size only | 170 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB019 | REVOLVE Stabilization Locking Cap | Locking Cap | One Size | 170 |  |  |
| LB048 | ELLIPSE Stabilization System, Locking Cap | Locking Cap | One Size | 170 |  |  |
| LB061 | REVLOK Fenestrated Screw System Locking Cap | Locking Cap | One Size | 170 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH452 | DSS Breaking Nut | The DSS Breaking Nut is a set screw that locks the DSS pedicle screw for final tightening. It is an integral part of the DSS pedicle screw system, is used every time and can not be used on its own. | One size only | 170 |  |  |
| LH456 | DSS Fusion Coupler Set Screw | The DSS Fusion Coupler set screw locks the telescoping fusion couplers rigidly in place. This set screw can only be used for this purpose, is used every case and can not be used for any other purpose. | DIA700-04 for 20mm - 22mm fusion coupler - DIA70022-04 for 22mm - 25mm / 25mm - 31mm / 31mm - 43mm fusion couplers | 170 |  |  |
| LH486 | DSS HP Spinal System - Set Screw | Set Screw | One size only | 170 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC394 | CD Horizon | Set screw | Each in one size | 170 |  |  |
| MC399 | TSRH Spinal Implant System | 3D - Nut, Eyebolt locknot, locknut 1/2 inch, locking screws, double hex, flush break, universal breakoff | Each in one size | 170 |  |  |
| MC504 | CD Horizon | Breakoff Set Screw | 25 - 55mm | 170 |  |  |
| MC546 | Vertex Spinal System | Set screw | One size only | 170 |  |  |
| MC615 | Vantage | Vantage Plates and Screws; Lock Nut | One Size Only | 170 |  |  |
| MC667 | SiLo | Set Screw | One Size only | 170 |  |  |
| MC674 | CD HORIZON Spinal System - Set Screw | Set Screw | 3.5mm - 6.35mm | 170 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK010 | Fortex Pedicle Screw Set Screw | Pedicle Screw Set | 3.1mm height | 170 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV002 | SpheRx | Cannulated Lock Screw | one size | 170 |  |  |
| NV032 | Traverse Lock Nut | The Traverse system, of which the Traverse lock nut is a component, is indicated for use as an adjunct to fusion via a lateral or anterolateral surgical approach, above the bifurcation of the great vessels, in the treatment of thoracic and thoracolumbar | One Size | 170 |  |  |
| NV037 | XLP Lock Nut | The XLP system, of which the XLP lock nut is a component, is indicated for use via a lateral or anterolateral surgical approach, above the bifurcation of the great vessels in the treatment of thoracic and thoracolumbar (T1-L5) spine instability or via the | One size | 170 |  |  |
| NV045 | SpheRx PPS (Lock Screw) | Lock screw | 5.5mm/6.25mm | 170 |  |  |
| NV061 | Armada (Lock Screw) | Lock screw | One Size | 170 |  |  |
| NV077 | X-CORE (Lock Screw) | Lock screw | Small and Large | 170 |  |  |
| NV085 | Precept (Lock Screw) | Lock Screw | one size | 170 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF017 | Blackstone Set Screw | Titanium | One size only | 170 |  |  |
| OF018 | Blackstone - Standard Ring Screw | Titanium | One size only | 170 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH309 | Cosmic implant system | Cosmic Locking Screw - titanium | one size | 170 |  |  |
| OH351 | Novel/Zenius set screw | Set screw | 4-10mm | 170 |  |  |
| OH399 | Ulrich Neon Hex nut | Hex nut | one size | 170 |  |  |
| OH411 | Ulrich Spine System Locking Screws | Locking screw | one size | 170 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK112 | XIA/Oasys Spine System | Buttress thread locking nut | 3.5mm - 6mm | 170 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX004 | Isobar TTL | Nut | Blocker, Hemispherical | 170 |  |  |
| SX034 | Isobar TTL Inner nut | Inner Locking Nut | One size only | 170 |  |  |
| SX048 | Zodiac Spinal Fixation System - set screw | Set screw | Diameter: 9.5mm, 10.8mm. | 170 |  |  |
| SX064 | Solanas Posterior Cervico-thoracic Fixation System - Set Screw | Set Screw | 5.3mm | 170 |  |  |
| SX079 | Avalon Occipital Fixation System - Set screw | Hexalobe set screw | Diameter: 6.5mm; Length: 3.4mm | 170 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY010 | VentroFix | Set screw | One size only | 170 |  |  |
| SY135 | Cervical Spine Locking Plate (CSLP) System | Locking Screw | One size only | 170 |  |  |
| SY152 | Universal Spine System (USS) | Set Screw | Standard | 170 |  |  |
| SY174 | Universal Spine System (USS) | Nut | Standard, SS | 170 |  |  |
| SY186 | Posterior Cervical System | Nut | One size only | 170 |  |  |
| SY286 | USS llio-Sacral Fixation system | Locking Screw | one size only | 170 |  |  |
| SY304 | TeleFix Spinal System | Posterior Locking Screw | One size only | 170 |  |  |
| SY308 | Axon Spinal System | Locking Set screw | One size only | 170 |  |  |
| SY383 | Synmesh | Locking Screw, Low Profile, For Synmesh End Rings | Small, Large | 170 |  |  |
| SY440 | Synapse | Locking Screw | One size | 170 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI511 | Optima Spinal System - Set Screw | Screw set | One size only | 170 |  |  |
| ZI699 | Universal Clamp | Locking Screw | . | 170 |  |  |
| ZI706 | Nex-Link | Spinal Fixation System, Open Screw Closure | 4.00mm | 170 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF017 | Redmond Lumbar Cage System - Locking Cap | Titanium locking cap | Diameter: 3mm; Length: 4mm or 6mm | 170 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE538 | Jazz Claw Posterior Fixation System (Set Screw) | Set Screw | one size | 170 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU002 | Perla Posterior Cervico-Thoracic Fixation System - Set Screw | Set screws for Perla spinal fixation system: set screws, extended set screws, hexagonal set screws | One size only | 170 |  |  |
| DU019 | Romeo 2/Romeo 2 MIS Posterior Thoraco-lumbar Fixation System - Set Screw | Set screw | One size only | 170 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER141 | Signus Pedicle Screw System-Set Screw | Set Screw - as part of Signus Pedicle Screw System Construct | N/A | 170 |  |  |
| ER181 | Scoliosis & Fracture System - LSZ3-Shear Nut | SIGNUS Scoliosis & Fracture System - LSZ3-Shear Nut | N/A | 170 |  |  |
| ER189 | SIGNUS Contact Thoracolumbar Plating System-Locking Crown | SIGNUS Contact Thoracolumbar Plating System-Locking Crown | M12 x 0.75 mm | 170 |  |  |
| ER213 | K2M Spinal Systems Set Screws | Set Screw | Diameter: 5-9mm | 170 |  |  |
| ER224 | SIGNUS Diplomat Pedicle Screw System - Set Screw | SIGNUS Diplomat Pedicle Screw System - Set Screw | dia 9.7mm x height 4.2mm or N/A | 170 |  |  |
| ER232 | Spineway Mont Blanc Pedicle Screw System-Locking Screw | Spineway Mont Blanc Pedicle Screw System-Locking Screw | Height 3.7 mm | 170 |  |  |
| ER252 | Amendia Savannah T Pedicle Screw System-Set Screws | Pedicle Screw System-Set Screws | one size | 170 |  |  |
| ER287 | Premia Spine Versalink Fixation System-Ring Nut/set screws | Premia Spine Versalink Fixation System-Nut/set screws | N/A | 170 |  |  |
| ER313 | Ulrich posterior OCT System (neon3)-Locking Screw | Ulrich posterior OCT System (neon3)-Locking Screw, nut | N/A | 170 |  |  |
| ER326 | Ulrich Anterior Cervical Plating System-set and locking screw | Ulrich Mambo Anterior Cervical Plating System-settling and clamping screws | N/A | 170 |  |  |
| ER335 | Ulrich Pedicle Screw System-Locking screws | Ulrich Pedicle Screw System (cosmicMIA, uCentum, flamenco)-Locking screws | various | 170 |  |  |
| ER344 | Ulrich anterior lateral thoracolumbar plating system-Nut | Ulrich Golden Gate anterior lateral thoracolumbar plating system-hex nut | one size | 170 |  |  |
| ER353 | Ulrich Anterior Distraction Device System (ADDplus)-Locking Screw | Ulrich Anterior Distraction Device System (ADDplus)-Locking Screw | one size | 170 |  |  |
| ER367 | Amendia ISSYS LP Spinal Fixation System-Locking Screw | Amendia ISSYS LP Spinal Fixation System-Locking Screw (Blocker) | N/A | 170 |  |  |
| ER370 | Amendia Securis Screw System-Set Screw | Amendia Securis Screw System-Set Screw (Blocker) | One size | 170 |  |  |
| ER408 | LnK MIS Spinal System-Set Screw | LnK MIS Spinal System-Set Screw, Hex type | dia 9.7mm x height 5.6mm | 170 |  |  |
| ER437 | LnK Posterior Cervical Fixation System-Set screw | LnK Posterior Cervical Fixation System-Set screw | Dia (6-7 mm) x Height (3.6-3.7 mm) | 170 |  |  |
| ER449 | LnK Spinal Fixation System-Set screws | LnK Spinal Fixation System-Set screws; hex or star shaped | dia (8.7-9.7mm) x height (5.0-5.6mm | 170 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV005 | Katana Setscrew | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. | standard | 170 |  |  |

**E4 SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EY003 | Reform Locking Cap | Locking Cap | One size only | 170 |  |  |
| EY012 | Reform POCT Cap Screw | Cap Screw | One size only | 170 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC009 | S14 Biospine Nut | Nut | One Size Only | 170 |  |  |
| HC017 | KM Nut | Nut | Various sizes | 170 |  |  |
| HC027 | G2S Nut | locking nut | Nut | 170 |  |  |

**Implament**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IB003 | Vertefix II Locking Screw | Set/Locking Screw | One size only | 170 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB023 | REVERE Locking Cap | Locking Cap | 4.5, 5.5 and 6.35mm | 170 |  |  |
| LB088 | CREO Stabilization System Locking Cap | The CREO Stabilization System implants are non-cervical spinal fixation devices intended for posterior pedicle screw fixation, posterior hook fixation or anterolateral fixation. | 4.75 and 5.5 | 170 |  |  |
| LB123 | CREO MIS Posterior Stabilization System - Locking Cap | Threaded Locking Cap | 9mm diameter | 170 |  |  |
| LB147 | CAPITOL Locking Cap | Non-threading locking cap | One size only | 170 |  |  |
| LB154 | QUARTEX Locking Cap | Threaded locking cap | One size only | 170 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC609 | CD Horizon Spinal System | Percutaneous Set Screw | 4.5 to 6.35mm dia | 170 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU107 | M.U.S.T. Set Screw | Set Screw | One Size | 170 |  |  |
| MU162 | MUST MINI Screws | Set Screw / Locking Screw | Varius | 170 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK035 | Certex Spinal Implant System Cap | Cap | One Size Only | 170 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV022 | VuePoint screw (inner set) | Screw | Tulip & Laminar Hook; - Offset & Occipital Connector; - Parallel Rod Connector; - Inline Rod Connector; - Cross Connector | 170 |  |  |
| NV113 | Reline (Lock Screw) | Lock Screw | Open or Closed | 170 |  |  |
| NV128 | StruXure (Lock Screw) | Locking screw | Single size | 170 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF016 | Spinal Fixation System | Set Screw Spinal System | One size only | 170 |  |  |
| OF061 | Centurion Set Screw | Universal set screw | One size only | 170 |  |  |
| OF071 | SKYHAWK Set Screw | Set Screw for SKYHAWK Lateral Interbody Fusion System | One size only | 170 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH508 | Golden Gate Hex Nut | Hex Nut | One Size | 170 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB038 | DPS Spine System Single Locking Nut | Locking nut for pedicle screw. | One size | 170 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ024 | Centaur Set Screw, Centaur Screw System | Set Screw | Small, Standard and Large | 170 |  |  |
| PZ040 | Corvus Spinal System | Setscrew and outer nuts | various | 170 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI011 | Streamline TL/Streamline MIS - Set Screw | Set Screw for Locking Streamline TL polyaxial and fixed pedicle screws, offset connectors and parallel connectors and Streamline MIS Cannulated Polyaxial Screws | one size | 170 |  |  |

**Signature Orthopaedics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SF107 | Freedom Set Screw | Freedom Set Screw | 5.5mm | 170 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ102 | RESPONSE Spine System – Set Screw | Set Screw | Small, Large | 170 |  |  |
| SQ122 | RESPONSE Spine System - BandLoc Screw | Set Screw | Large | 170 |  |  |
| SQ127 | NEO Pedicle Screw System - Set Screw | Titanium Alloy | Diameter: 5.0mm - 7.0mm | 170 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV031 | Set Screws | Set Screws form part of the following screw systems - MIS Screw System, Sky Screw, Sky Screw System and the AnyPlus Screw System | 2 item numbers - 1/ 10.6 mm x 4.7 mm, 2/ 7mm x 3.7 mm | 170 |  |  |
| SV047 | Santis Locking Cap/ Set Screw | Locking Cap/ Set Screw | 9.5mm OD X 4.5mm Height | 170 |  |  |
| SV067 | STERISPINE™ Set Screw | Sterile nut set screw or locking screw | One Size | 170 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX095 | Arsenal Set Screw | Set screws for polyaxial screw, rod, bridge and connectors | Diameter x Length: 5.6mm x 4.6mm; 6.32mm x 9.6mm; 6.32mm x 10.2mm; 7.5mm x 10.2mm; 9.3mm x 4.05mm. | 170 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY796 | Vertebral Body Replacement System | Endplate Screw | One Size | 170 |  |  |

**The Trustee for Range Orthopaedics Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TV010 | Zuma-C Locking Cover | Screw Locking Cover | 6-12mm | 170 |  |  |
| TV012 | Malibu Spinal System Locking Cap | Locking cap with integral set screw | 5.5mm and 6.35mm | 170 |  |  |

**Kynesis Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| UL002 | Precision Set Screw | Precision System Set Screw | 5.5mm | 170 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI880 | V2F Cap Screws | Cap Screws (fixed or variable) | One size | 170 |  |  |
| ZI906 | Virage Closure Top | Closure Top and dome nut | One Size | 170 |  |  |
| ZI953 | Polaris Spine System | Set Screws | standard | 170 |  |  |

**13.02.02 - Collar/Sleeve**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY109 | Carbon Fibre Cages | Stackable Cage Titanium Protective Sleeve | 5-15mm | 225 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW445 | Oasys-Occipito Cervico Thoracic System (Saddle) | The Saddle Connector is available to connect the OASYS® Occipital-Cervico-Thoracic System to a construct with Xiz®II or Xia®3 Polyaxial screws. \*The Saddle Connector is to allow the use of a larger size bone screw in the thoracic area of T1 to T3 per the current OASYS® indications. | one size only | 225 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY151 | Universal Spine System (USS) | Sleeve | 3.5 - 6mm | 225 |  |  |
| SY363 | Universal Spine System (USS) | Sleeve | 3.5 - 6mm | 225 |  |  |

**13.02.03 - Cap/Cover Plate**

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW514 | Anchor-L Lumbar Cage System, Locking Plate | Final Locking plate | One Size | 424 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV009 | Gradient Cervical Plates | Slotted Hole/Round Cover assembly | one size | 424 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF020 | Unity Lumbar Plate | Unity Cover Plate | 17-28mm | 424 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH310 | Cosmic implant system | Cosmic Cap - titanium | one size | 424 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY701 | Spinal Fixation System | Cap | One size | 424 |  |  |

**The Trustee for Range Orthopaedics Trust**

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| --- | --- | --- | --- | --- | --- | --- |
| TV005 | Zuma Spinal System Locking Cover | Locking Cover | 10mm - 20mm | 424 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI682 | Pathfinder | Minimally invasive pedicle fixation system | Open Implant Closure Top 5.5mm | 424 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER349 | Renovis S128 ALIF Fusion Cage System-Cover Plate | Renovis S128 ALIF Fusion Cage System-Cover Plate | N/A | 424 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF056 | Lonestar Cervical Stand Alone System Cover Plate | The Cover Plate of the Lonestar Cervical Stand Alone System is designed to lock to the front of the cage to prevent screw back out. | 6-9mm - 10-14mm | 424 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI952 | Timberline Lateral Fusion System | Cover Plate | 2 and 4 hole | 424 |  |  |

**13.02.04 - Cap/Cover Plate, Complex**

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV083 | Long Lateral Fixation System (Locking Cap) | Locking Cap | Single/Dual | 605 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY448 | Spinal Fixation System | Locking Cap | One Size | 605 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR213 | 3 Lock - Locking Cap | Locking mechanism for the rods, screws and hooks of the posterior lumbar stabilisation system | one size | 605 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER340 | Ulrich Pedicle Screw System-Locking cap | Ulrich Pedicle Screw System (uCentum/uBase)-Locking cap assembly (dual innie screw, nut, washer) | one size | 605 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ647 | Expedium Spine System | Dual Innie Correction Key | 5.5-6.35 | 605 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB039 | DPS Spine System Double Locking Cap and Nut | Locking Cap and Nut | One size only | 605 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI883 | APEX Spine System - Set Screws | Apex Spine System - set screws | 9.5mm, 11mm | 605 |  |  |

**13.02.05 - Block/Screw head**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY337 | Summit Cervical Rod System | Open Cable Connector | One size only | 760 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC294 | Vertex Spinal System | Occipital Buttons | Bolt 6 - 30 mm Length | 760 |  |  |
| MC608 | TSRH | Connector | Small, Medium, Large | 760 |  |  |
| MC985 | Vertex Spinal System | Connectors | Small, medium, large | 760 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV065 | SpheRx PPS (Tulip Screw) | Tulip screw | 5.5mm/6.25mm | 760 |  |  |
| NV086 | Precept (Tulip) | Tulip screw | 5.5mm/6.25mm | 760 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX005 | Isobar TTL | Clamp | Snap-on, Short, Long and Monobloc | 760 |  |  |
| SX016 | Easys | Straddler - titanium alloy | one size | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY008 | VentroFix | Clamp | Single, Double, Fracture, Left, Right | 760 |  |  |
| SY178 | Spinal Fixation System | Pedicle screw head | 5 - 6mm | 760 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER223 | SIGNUS Diplomat Pedicle Screw System - Screw Head (Tulip) | SIGNUS Diplomat Pedicle Screw System - Screw Head (Tulip) | dia 12.5 mm x height 14.9-150 mm | 760 |  |  |

**E4 SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EY002 | Reform Tulip Head | Tulip Head | 12.5mm/17mm | 760 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB067 | BEACON™ Stabilization System Clamp | Clamp | 5.5mm and 6.35mm small, medium, large | 760 |  |  |
| LB068 | BEACON™ Stabilizer System Connector | Connector | 5.5mm and 6.35mm small, medium, large, offset | 760 |  |  |
| LB101 | CREO AMP™ Tulip | Tulip Head | 4.75mm and 5.5mm | 760 |  |  |
| LB124 | CREO MIS Posterior Stabilization System - Screw Head | Modular Polyaxial Screw Head | 10mm and 30mm | 760 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV129 | StruXure (Plate) | Plate | 20-30mm | 760 |  |  |
| NV140 | Reline (Mod Tulip) | Tulip Screw | One size | 760 |  |  |
| NV141 | Reline (Mod Reduction Tulip) | Tulip Screw | One size | 760 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF022 | Firebird Phoenix screw heads | Modular screw heads; various sizes including reduction heads | Body Top Loading, NXG Body Top Loading, Body Closed, Body Reduction - All one size only - Body Offset - 8mm, 11mm, 14mm - Short, standard and tall (open and closed) | 760 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI911 | Virage Cable Connector | Cable Connector | One Size | 760 |  |  |

**13.02.06 - Cross Link Rod**

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX015 | Easys | Connector Bar - titanium | L: 40-100mm | 400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY146 | Universal Spine System (USS) | Cross Link Rod | 40-80mm length | 400 |  |  |
| SY361 | Universal Spine System (USS) | Cross Link Rod | 40 - 80mm Length | 400 |  |  |
| SY415 | USS Micro-Crosslink | Crosslink Clamp Rod | One size only | 400 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU028 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Transverse Rod | Transverse rod | Length: 20mm, 30mm, 40mm, 50mm, 60mm, 70mm, 80mm | 400 |  |  |

**13.02.07 - Hook/Clamp/Plate**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY144 | Universal Spine System (USS) | Fracture Clamps | Cranial, Standard, Low Profile | 400 |  |  |
| SY326 | Spinal Plate/Plate System AO/ASIF Spinal Implants | Internal fixator - cross link clamp | One size only | 400 |  |  |
| SY357 | ECD - Expandable Corpectomy Device | Locking clip, PEEK/Titanium | Universal | 400 |  |  |
| SY359 | Universal Spine System (USS) | Fracture Clamps | Cranial, Standard, Low Profile | 400 |  |  |
| SY382 | Axon Occipital Fusion System | Occipital Clamp Titanium Alloy | 1 or 2 holes | 400 |  |  |
| SY414 | USS Micro-Crosslink | Crosslink Clamp | One size only | 400 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU025 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Transverse Hook Cross Connector | Transverse hook cross connector | One size only | 400 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER180 | Scoliosis & Fracture System - LSZ3-Clip | Signus Scoliosis & Fracture System - LSZ3-Clip | N/A | 400 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB162 | QUARTEX Occipital Clamp | Occipital Clamps | 3.5mm to 4.0mm, short and long | 400 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU160 | MUST MINI Cross connector Clamp | Cross connector Clamp | one size only | 400 |  |  |

**13.02.08 - Sublaminar Cable**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE532 | Jazz Sublaminar Band | Sublaminar Band for use with Jazz Claw Connector | 1 size | 820 |  |  |
| DE573 | Jazz Posterior Fixation System | System of Polyester Braid, connector and locking screw | 4mm braid, 3.5-6mm connector | 820 |  |  |
| DE574 | Jazz Posterior Fixation System - Multipurpose Connector | Polyester braid, connector and set screw | 5.5mm diameter | 820 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV024 | NAJA ligament correction system | NAJA is dedicated to the correction and stabilization of the spine during fusion of the instrumented levels. - It consists of: - - A braid allowing correction and stabilization of the levels, after tensioning - - A malleable lamella allowing guidance of the braid during surgery and attached to the braid through a shrink sleeve. - These parts are not intended to a long term implantation - - A connector designed to be fixed on a rod and holding the tension on the braid. - Because of its conception, and in order to obtain symmetric constructions, two versions are available of the implant: one for the left size, one for the right side. | 5.5mm diameter, left side and right side. | 820 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB109 | SILC™ PET Band | PET Band | 4 -6mm | 820 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ123 | RESPONSE Spine System - BandLoc | Clamp and Band Assembly | One Size | 820 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI708 | Universal Clamp | Construct consisting of hook, band and screw which serves as a bone anchor | 5.5mm and 6.0mm | 820 |  |  |

**Complex**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER174 | Nile Alternative Fixation System - Tether, Connector, Set Screws | Woven Braid, polyester; Clamp, Titanium; Set Screw, Titanium | (2.8-3.8)mm width, 60cm strap length, (50-110)mm leader - (4.5-5.5)mm rod or rail - Size 20 Hexalobe | 990 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV149 | Nuvasive Versatie System | Posterior fixation system | One Size | 990 |  |  |

**13.03.01 - In-Line**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE359 | EasySpine - Axial Rod Connector | A connector to join two rods together end-to-end | One size only | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DY184 | Monarch Spinal System | Dual Rod Connectors End to End or Side by Side | 4.75 to 6.35mm | 760 |  |  |
| DY575 | Summit Sl System | Connectors - wedding bands and axial | Various | 760 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU006 | e.Spine connector | Titanium connector for rods of diameter 5.5 mm | Straight (axial connexion), Open domino (parallel connexion), Closed domino (parallel connexion) | 760 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW386 | Xia Spine System | Rod Clamp - Parallel, Axial | One size only | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ635 | Expedium Spine System – Dual Rod Connector | Dual Rod Connector | 4.75, 5.5 & 6.35mm | 760 |  |  |
| JJ917 | Mountaineer Spinal System | Connectors | 3.5 to 6.35mm | 760 |  |  |
| JJ920 | Moss Miami Spinal System | Axial Connector | 4/4mm to 5/7mm | 760 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB056 | REVERE ADDITION In-line Rod Connectors with Integral Rod | IN-line Connector with integral rod | 5.5mm-6.5mm 160-200mm length | 760 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC407 | CD Horizon | Domino | 3.2mm, 3.5mm, 4.5mm, 5,5mm, 6.35mm | 760 |  |  |
| MC409 | CD Horizon | Domino & Axial Connector | 4.5mm, 5.5mm and 6.35mm | 760 |  |  |
| MC542 | Vertex Spinal System | Connector | Length 10 - 13mm; diameter 3.2 - 6.35mm | 760 |  |  |
| MC635 | CD Horizon | Legacy In-Line Connector | Length 40-110mm | 760 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX040 | Zodiac Spinal Fixation System - Axial Domino rod connector | In-line rod connector | Length: 31.75mm | 760 |  |  |
| SX065 | Solanas Posterior Cervico-thoracic Fixation System - Rod-to-Rod Connector | Axial and parallel rod-to-rod connectors | For 3.3mm to 3.mm rods; For 3.3mm to 5.5mm rods | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY011 | VentroFix | Parallel connector | 6.0/6.0mm | 760 |  |  |
| SY015 | CerviFix Posterior Cervical System | Parallel connector | 3.5/3.5, 3.5/5.0, 3.5/6.0 | 760 |  |  |
| SY147 | Universal Spine System (USS) | Connectors | Parallel, In-line, Transverse, SS, 15 - 25mm | 760 |  |  |
| SY442 | Synapse | Parallel Connector | 3.5/3.5-6.0mm | 760 |  |  |

**The Trustee for Range Orthopaedics Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TV009 | Malibu Spinal System In-line Connector | In-line Connector | 5.5mm and 6.35mm | 760 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI609 | Optima Spinal Fixation System | Optima Spinal Fixation System - Rod Connectors | Small, Large, 2 Hole, 3 Hole, 4 Hole | 760 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ792 | Expedium 4.5 System Tandem Connectors | Expedium extended growth Tandem Connectors | 40 - 80mm | 1060 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB369 | Aesculap Spinal System | In-Line Connector | All Sizes | 760 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH144 | Polaris Domino | Parallel and axial, rod to rod connectors, titanium alloy | (3.5 - 6.35mm) x (3.5 - 6.35mm) | 760 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR210 | 3 Lock - Connection element in-line | Offers a longitudinal connection between rods used in posterior lumbar stabilisation. | Longitudinal | 760 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU003 | Perla Posterior Cervico-Thoracic Fixation System - Parallel Connector | Parallel rod connectors | Diameter: 3.5/3.5mm; 3.5/5.4mm | 760 |  |  |
| DU022 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Parallel Rod Connector, Axial Rod Connector | Parallel rod connector, axial rod connector | one size only | 760 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER011 | K2M Spinal Systems | Axial connectors, in-line, parallel, open and closed face | 3.5 – 6.5mm rods | 760 |  |  |
| ER182 | Scoliosis & Fracture System - LSZ3-Cross Bar | SIGNUS Scoliosis & Fracture System - LSZ3-Cross Bar | 4.0x50 mm | 760 |  |  |
| ER227 | SIGNUS Diplomat Pedicle Screw System - Parallel Connector | SIGNUS Diplomat Pedicle Screw System - Parallel Connector | 5.5 mm x (4.5-6.0 mm) | 760 |  |  |
| ER228 | SIGNUS Diplomat Pedicle Screw System - Sleeve | SIGNUS Diplomat Pedicle Screw System - Sleeve | Diameter 5.5 mm | 760 |  |  |
| ER235 | Spineway Mont Blanc Pedicle Screw System-Connector (in line) | Spineway Mont Blanc Pedicle Screw System-Connector (in line; domino or axial) | 15mm x(15-16 mm); dia (7.5-8.5mm) x length (30-80 mm) | 760 |  |  |
| ER314 | Ulrich posterior OCT System (neon3)-Connector, axial/parallel | Ulrich posterior OCT System (neon3)-Connector, axial/parallel | one size | 760 |  |  |
| ER338 | Ulrich Pedicle Screw System-inline connector | Ulrich Pedicle Screw System (flamenco)-inline connectors, axial or parallel | dia 5.5 mm to (5.5-6.0 mm) | 760 |  |  |
| ER362 | Amendia ISSYS LP Spinal Fixation System-Connector (axial) | Amendia ISSYS LP Spinal Fixation System-Connector (axial) | accommodates dia (5.5-6.35 mm) x length 35 mm | 760 |  |  |
| ER452 | LnK Spinal Fixation System-Connector, in line | LnK Spinal Fixation System-Connector, in line, parallel and domino, accommodates rods of 5.0, 5.5, 6.0 and 6.35 in diameter | length (14-40mm) x width (8-16mm) | 760 |  |  |

**E4 SURGICAL PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| EY005 | Reform Dominoes | Dominoes - Axial and Parallel | Diameter 5.5mm | 760 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB028 | REVERE ADDITION In-line Connectors | Connector, in-line | 4.5mm, 5.5mm and 6.35mm | 760 |  |  |
| LB073 | ELLIPSE Stabilization System In-line Connector | Connector | 3.5mm - 6.35mm | 760 |  |  |
| LB075 | ELLIPSE® Stabilization System Lateral Connector | Connector | 3.5mm to 10.0mm - 3.5mm - 6.5mm Rod | 760 |  |  |
| LB102 | CREO AMP™ Sacral Plate | Sacral Plate | One size | 760 |  |  |
| LB108 | SILC™ Clamp | Inline connector | 4.5 -6.35mm | 760 |  |  |
| LB158 | QUARTEX Inline Connectors | In-line connectors | 4.0mm-4.0mm and 4.0mm-6.5mm | 760 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU149 | M.U.S.T. Connectors | Domino & In-line Connectors | 5.5 mm and 6.35 mm | 760 |  |  |
| MU158 | MUST MINI Rod To Rod Connector | Rod To Rod Connector | 3.5-5.5 | 760 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK039 | Certex Spinal Implant System Connector | Connector | 3.5mm x 22-26mm | 760 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV021 | VuePoint inline connector | In-line connector | 3.5mm x (3.5/4.5/6.5)mm | 760 |  |  |
| NV066 | Armada | In-line connector | 3.5/5.5/6.35 x 5.5mm | 760 |  |  |
| NV135 | Reline (Rod to Rod Connector) | Rod-to-Rod Connector | To fit 4.5 - 6.5 mm rod diameter | 760 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF066 | Centurion Rod Connectors | Parallel Rod Connector, Axial Rod Connector and Lateral Offset Adaptor | 3.5mm by 5.5mm and 10mm offset (Lateral Adaptor) | 760 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ025 | Centaur Screw System | In Line Connectors | 5.5/6.35mm | 760 |  |  |
| PZ036 | Corvus Spinal System | Connectors | 3.5mm - 6.35mm | 760 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI015 | Streamline TL- Parallel Connectors | Parallel Connectors for rods of 5.5mm diameter (Titanium Alloy) | One size of open parallel connector; one size of closed parallel connector | 760 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF014 | Centaur Screw System | In Line Connectors | 5.5/6.35mm | 760 |  |  |
| SF106 | Freedom Axial Connector | Axial Connectors | 2 and 4 hole | 760 |  |  |

**Surgical Specialties**

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| --- | --- | --- | --- | --- | --- | --- |
| SQ098 | RESPONSE Spine System – Inline Connector | Inline Connector | 14-36mm | 760 |  |  |

**Signature Spine and Joint Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SV022 | Sky Spinal Fixation System-Connectors | The connectors are part of the Sky Spinal Fixation System, indicated for posterior intrumentation of the occipital, posterior cervical and upper thoracic spine. | 3.5 x 35mm to 3.5 x 63mm for the Axial connectors and 10 to 50 mm for the Lateral connectors | 760 |  |  |
| SV026 | AnyPlus Pedicle Screw System- Connectors | The connectors are part of the AnyPlus Screw Systems, intended to provide immobilzation and stabilization of spinal vertebrae in the thoracic, lumbar and sacral regions. | 16-29mm | 760 |  |  |
| SV049 | Santis In Line Connectors | Axial and Domino inline connectors | One size only | 760 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX093 | Arsenal rod connector | In-line rod connector | Diameter: 5.5mm, 6mm, 6.3mm, 6.35mm - Length: 15mm, 30mm, 40mm, 45mm, 60mm, 75mm, 80mm, 90mm, 100mm, 105mm, 120mm | 760 |  |  |

**Kynesis Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| UL001 | Precision Axial Connector | Axial Connectors | 2 and 4 hole | 760 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI887 | APEX Spine system - Rod Connectors | Tandem rod connectors | 5.5mm to 6mm diameter | 760 |  |  |
| ZI910 | Virage Closed Rod Connector | Closed Rod Connector | 3.5 to 5.5mm | 760 |  |  |
| ZI954 | Polaris Spine System | Axial Connectors | 60-120mm | 760 |  |  |

**Complex**

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH485 | Olerud PF Spinal System | Fixation block connectors and locking screw | One size left and right | 1060 |  |  |

**13.03.02 - Offset**

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE360 | EasySpine - Lateral Connector | A connector to connect the pedicle screw and a rod in an offset position | 1 size only | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP843 | Moss Miami (Titanium) | Sacral Extender | 5.5mm x 5 - 20mm in length | 760 |  |  |
| DY342 | Summit Cervical Rod System | Connectors Left or Right or Neutral | One size only | 760 |  |  |
| DY574 | Summit Sl System | Connectors | Various | 760 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW391 | Xia Spine System | Connector - Axial, Dual, Offset | 4.5mm - 6mm | 760 |  |  |
| HW392 | Xia Spine System | Sacral Block | One size only | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ607 | Expedium Spine System | Lateral Connector, Open or Closed with/without rod | 4.5-6.35mm x 20 -500mm length | 760 |  |  |
| JJ692 | Mountaineer OCT Spinal System - Lateral Offset, Cable and J Hook Connector | Lateral Offset, Cable and J Hook Connector | One size only | 760 |  |  |
| JJ739 | Expedium Spine system | Open and closed Polyaxial connectors with or without end tab | 5.5 x 6.35 x 20-200mm | 760 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB029 | REVERE ADDITION Offset Rod Connectors with Integral Rod | Offset Connector with integral rod | 5.5mm - 6.5 mm, 20mm - 160mm length | 760 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC676 | SiLo | Lateral Connector | 10-40mm | 760 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV049 | Armada (Offset Connectors) | Offset connector | 5.5mm x 20-120mm | 760 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF024 | Firebird lateral offsets | lateral offsets in lengths from 8mm-80mm. Titanium. | 15, 20, 25, 30, 35, 80mm; 8mm-35mm in 3mm increments | 760 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH350 | Novel/Zenius cross link | Cross Link | 16-56mm | 760 |  |  |
| OH402 | Ulrich Neon | Connector, including locking screw | 15, 17, 19mm | 760 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ026 | Centaur Lateral Connector, Centaur Screw System | Cross Connector - Rod to Rod | 20-500mm | 760 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK250 | Trio Spinal Fixation System | Titanium - Offset Connector, Two Step Locking Connector, Variable Offset Connector | Offset Connector - Small, Medium, Large | 760 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX041 | Zodiac Sponal Fixation System - rod connector, offset | Offset rod connector | Length: 9.2mm, 15.75mm | 760 |  |  |
| SX042 | Zodiac Spinal Fixation System - offset connector | Offset connector | 10mm, 15mm, 20mm, 30mm, 45mm, 60mm. | 760 |  |  |
| SX066 | Solanas Posterior Cervico-thoracic Fixation System - Open Lateral Rod Connector | Open lateral rod connector | One size only | 760 |  |  |
| SX067 | Solanas Posterior Cervico-thoracic Fixation System - Closed Lateral Rod Connector | Closed Lateral Rod Connector | One size only | 760 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY012 | CerviFix Posterior Cervical System | Clamp | Left, Right, Medial, Lateral, Pedicle, Lamina | 760 |  |  |
| SY287 | USS llio-Sacral Fixation system | Transconnecting bar | One size only | 760 |  |  |
| SY288 | USS llio-Sacral Fixation system | Sacral clamp | One size only | 760 |  |  |
| SY310 | Axon Spinal System | transverse bar | one size only | 760 |  |  |
| SY366 | Axon Spinal System | transverse bar | one size only | 760 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI610 | Optima Spinal Fixation System | Optima Spinal Fixation System - Rod Connectors | Various Sizes - Open & Closed | 760 |  |  |
| ZI685 | NexLink | Occipital Cervical Plating System | Screw Offset Connector | 760 |  |  |

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB370 | Aesculap Spinal System | Offset Connector | All Sizes | 760 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH075 | Synergy/Polaris Spinal System | Lateral Connectors (Closed Rod) | 25-75mm | 760 |  |  |

**Corin Australia Pty Ltd**

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| CR215 | 3 Lock - Connection Element offset | Offers a lateral connection between rods used in posterior lumbar stabilization. | Lateral | 760 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU004 | Perla Posterior Cervico-Thoracic Fixation System - Axial Connector, Lateral Connector | Axial connectors, lateral connectors | Axial - Diameter: 3.5/3.5mm - Lateral - small, large | 760 |  |  |
| DU027 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Iliac Connector | Iliac connector | Length: 15mm, 20mm, 30mm, 40mm, 50mm, 60mm | 760 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER010 | K2M Spinal Systems | Offset connectors, Open or Closed | Length: 10mm - 100mm, Degree connector angle: -15 - +15 | 760 |  |  |
| ER226 | SIGNUS Diplomat Pedicle Screw System - Offset Connector | SIGNUS Diplomat Pedicle Screw System - Offset Connector | dia 5.5 mm x length (15-30 mm) | 760 |  |  |
| ER237 | Spineway Mont Blanc Pedicle Screw System-Connector lateral (offset) | Spineway Mont Blanc Pedicle Screw System-Connector lateral (offset) | dia 5.5 mm x length (30-80) mm | 760 |  |  |
| ER253 | Amendia Savannah-T Pedicle Screw System-Connector (offset) | Savannah-T Pedicle Screw System-Connector (offset) | 44 x 6 x 16.7mm | 760 |  |  |
| ER315 | Ulrich posterior OCT System (neon3)-Connector, offset | Ulrich posterior OCT System (neon3)-Connector, offset, square or parallel, left or right | length (7-20 mm) | 760 |  |  |
| ER339 | Ulrich Pedicle Screw System-Offset connector | Ulrich Pedicle Screw System (uCentum, flamenco)-Offset connector | for dia 6mm x length (15-60 mm) | 760 |  |  |
| ER363 | Amendia ISSYS LP Spinal Fixation System-Connector (offset) | Amendia ISSYS LP Spinal Fixation System-Connector, offset (short, long, "S" rod compatible) | accommodates dia (6; 6.35 mm) x length (20 mm; 35 mm) | 760 |  |  |
| ER453 | LnK Spinal Fixation System-Connector, offset | LnK Spinal Fixation System-Connector, offset; open or closed; standard or knurled; standard or hex profile | dia (6.2-6.5mm) x length (overall) (26-66mm) | 760 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB027 | REVERE ADDITION Offset Connectors | Connector, offset | 4.5, 5.5 and 6.35mm Diameter, 15-150mm Length | 760 |  |  |
| LB072 | ELLIPSE Stabilization System Parallel Connector | Connector | 3.5mm to 4.0 - 6.5mm Rod | 760 |  |  |
| LB074 | ELLIPSE® Stabilization System Lateral Connector | Connector | Std, Short, medium, long | 760 |  |  |
| LB156 | QUARTEX Parallel Connectors | Parallel Connector | 4.0mm Rod to 4.0-6.5mm Rod | 760 |  |  |
| LB157 | QUARTEX Lateral Connectors | Lateral Connectors | standard, short, long, extra long for 3.5mm and 4.0mm rods | 760 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC668 | CD HORIZON Spinal System - Lateral Connector | Lateral Connector | 10mm - 100mm | 760 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU135 | M.U.S.T Lateral Connectors | Lateral Connectors | 20 - 60 mm | 760 |  |  |
| MU157 | MUST MINI Lateral Connector | Lateral Connector | Diameter 3.5 - Lenght 10 - 15 mm | 760 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV029 | VuePoint offset connector | Offset connector | 11mm, 25mm, 30mm, 45° Acute Angle - Offset Lateral Connector, - 3.5mm x (3.5/4.5/5.5/6.25mm) - Offset Rod-to-Rod connector, - Eyelet Connector (Occipital) - One Size | 760 |  |  |
| NV114 | Reline (Offset Connector) | Offset Connector | 10-60mm length for 4.5-6.5 mm diameter rod, Ti and CoCr | 760 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ041 | Corvus Spinal System | Lateral Connectors | 20-50mm | 760 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI014 | Streamline TL - Offset Connectors | Lateral Offset Connectors in lengths of 15-30mm (Titanium Alloy). | 15,20 & 30 mm lengths available. Connects to a 5.5mm diameter rod | 760 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF109 | Freedom Domino Connector | Parallel Axial Connectors | 2 and 4 hole | 760 |  |  |
| SF110 | Freedom Offset Connector | Offset Connectors | 15, 20, 25, 30, 35mm | 760 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ099 | RESPONSE Spine System – Offset Connector | Closed, Open Lateral | 20-80mm | 760 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX094 | Arsenal offset connector | Open offset connector | Length: 15mm, 30mm, 45mm, 60mm, 75mm, 90mm, 105mm | 760 |  |  |
| SX106 | Arsenal Deformity Spinal Fixation System - Arsenal offset connector | Angled connectors, closed offset connectors, rod connectors | Angled connectors: 25º, 30º, 35º, 40º, 45º, 50º - Offset connectors: 5.5mm diameter; 15mm - 105mm length - Rod connectors: 5.5mm diameter; 5.5mm or 6.35mm length | 760 |  |  |

**Kynesis Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| UL004 | Precision Domino Connector | Parallel Axial Connectors | 2 and 4 hole | 760 |  |  |
| UL005 | Precision Offset Connector | Offset Connectors | 15, 20, 25, 30, 35mm | 760 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI884 | APEX Spine System - Closed Iliac Lateral Connector | Closed Iliac Lateral Connector | 16mm, 21mm, 26mm, 31mm, 36mm | 760 |  |  |
| ZI907 | Virage Lateral Offset Connector | Offset Connector | 10mm and 25mm | 760 |  |  |

**13.03.03 - Transverse (Rod-to-Rod)**

**13.03.03.01 - Fixed**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB228 | Aesculap Spinal System | Cross Connector | All Sizes | 420 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH074 | Synergy/Polaris Spinal System | Fixed Transverse Connectors | 10 - 31.5mm | 420 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR212 | 3 Lock - CrossLink Rigid | Offers a rigid transversal connection between rods used in posterior lumbar stabilisation. | 15-48mm (3mm increments) | 420 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE553 | Jazz Claw Posterior Fixation System - Connector | Connector with dual locking screws for Jazz Claw Connector | One size | 420 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU024 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Straight Cross Connector | Straight cross connector | Length: 18mm, 21mm, 24mm, 27mm, 30mm | 420 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY336 | Summit Cervical Rod System | Cross Connector | One size only | 400 |  |  |
| DY545 | Monarch Spinal System | Threaded Connector | One size only | 400 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER140 | Signus Pedical Screw System-Cross Link | Cross Link-as part of Signus Pedicle Screw System Construct | MP 0150-0038-38 mm; MP-0150-0042-42 mm;MP-0150-0050-50 mm | 420 |  |  |
| ER200 | K2M Spinal Systems-Fixed Cross Connector | Fixed Cross Connector | 14-43mm | 420 |  |  |
| ER364 | Amendia ISSYS LP Spinal Fixation System-Connector (transverse; rod to rod) | Amendia ISSYS LP Spinal Fixation System-Cross Connector (mono and polyaxial) | 17-26 mm (mono) - 6mm;6.35 x (45-85 mm) (poly) | 420 |  |  |
| ER450 | LnK Spinal Fixation System-Connector, transverse | LnK Spinal Fixation System-Connector, crosslink rod to rod; fixed | dia (5.2-6.5mm) x length (15-83mm) | 420 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU004 | e.Spine Transverse Link | Titanium spine transverse link | Lengths 35, 46, 60, 70, 80 mm | 420 |  |  |

**Health Care Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HC010 | S14 Biospine Connector | Transverse Telescopic Connector | 30 - 75mm | 400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ599 | Mountaineer OCT Spinal System | Transverse Connector Plate | 21 - 56mm | 400 |  |  |
| JJ652 | Cross Connector - Expedium Anterior Spine System | Drop and Lock One Piece Connector-Titanium | 13 to 20mm | 400 |  |  |

**KH NXGEN (AUS) Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KH037 | G5 Crosslink Fixed | Fixed crosslink, Titanium alloy | Span 16 -26 mm | 420 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB051 | ELLIPSE Occipito Cervico Thoracic Stabilization System | T-Connector and Locking Nut | 21mm - 63mm | 400 |  |  |
| LB170 | REVERE Anterior Staple System - Cross Connector | Top Tightening Cross Connector | 13mm -20mm | 420 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MI250 | CD Horizon | Crosslink Plates - Fixed | 10 to 200mm | 420 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK011 | Capless LI Pedicle screw system - X Link cross connector - Fixed | Titanium, lowprofile transverse crossconnector | low profile, multiple sizes, 25-35mm | 400 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV020 | VuePoint Fixed Cross Connector | Fixed cross connector | 26mm-50mm | 420 |  |  |
| NV055 | SpheRx II Anterior (Fixed Connector) | Fixed connector | 12-22mm | 400 |  |  |
| NV063 | Armada (Fixed cross connector) | Fixed cross connector | 5.5mm x 20-60mm - 5.5mm, 5.5mm-6.35mm - 5.5, 15mm-40mm x 200mm | 400 |  |  |
| NV100 | Vuepoint (Adjustable Cross Connector) | The VuePoint OCT System is intended to promote fusion of the cervical spine and occipito-thoracic junction (Occiput-T3), and is indicated for; 1: Degenerative disc disease (as defined by back pain of discogenic origin with degeneration of the disc confimred by patient history and radiographic studies), 2: Degenerative spondylolisthesis with objective evidence of neurologic impairment, 3: Fractur/Dislocation, 4: Spinal Stenosis, 5: Atlantaxial fracture with instability, 6; Occipitocervical dislocation, 7: Spinal tumor and/or 8: revision of previous cervical spine surgery | One size only | 420 |  |  |
| NV111 | Reline (Fixed Cross Connector) | Fixed Cross Connector | 11-80mm length; to fit 4.5-6.5 mm rod diameter | 420 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH308 | Cosmic implant system | Cosmic Cross Links - titanium Bonit coating | cosmic transversal stabilizer, drop on left - cosmic transversal stabilizer, drop on right | 400 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB011 | DPS Spine System - Transconnector Fixed | Fixed transconnector for spinal fixation system. | Diameter 5.5/6.0mm; Length 50 - 80mm. | 420 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ039 | Corvus Spine System | Crosslink | 18-60mm | 420 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI012 | Streamline TL- Fixed Crosslink | Fixed Transverse connector (Titanium Alloy) | Lengths ranging from 16mm-40mm in 3mm increments | 420 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF108 | Freedom Crosslink Connector | Crosslink Connectors | Small, medium, large, x-large | 420 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK227 | Oasys-Occipito Cervico Thoracic System | Ti-6A1-4V | Transverse Connector; Offset Connector; Rod to Rod Connector | 400 |  |  |
| SK241 | Xia Spinal System | Titanium or Stainless Steel Cross Connector | 15-20mm | 400 |  |  |

**Signature Spine and Joint Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SV064 | STERISPINE™ Cross Connector System (transverse rod to rod fixed) | STERISPINE™ Cross Connector System (tranverse rod to rod, fixed) | 20-36 mm - 34-50 mm - 48 -64 mm | 420 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX104 | Arsenal Deformity Spinal Fixation System - Arsenal fixed bridge | Fixed bridges | Diameter: 3.5mm, 4.0mm, 4.5mm - Length: 16mm - 36mm | 420 |  |  |

**The Trustee for Range Orthopaedics Trust**

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| TV007 | Malibu Spinal System Lateral Connector | Lateral Connector | 30mm - 60mm | 400 |  |  |

**Kynesis Pty Ltd**

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| UL003 | Precision Crosslink Connector | Crosslink Connectors | Small, medium, large, x-large | 420 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI661 | Nex-Link | Spinal Fixation System, Transverse Connectors | 4.00mm Rod x 25mm - 45 length; 4.00mm Rod x 4.00mm & 5.5mm (band), 4.00mm Rod x 4.00 &5.5mm (inline) | 400 |  |  |
| ZI885 | APEX Spine System - Fixed Cross Connector | Fixed length cross connector, titanium | 16mm, 19mm, 22mm, 25mm, 28mm | 420 |  |  |
| ZI908 | Virage Rod to Rod Transverse Connector | Rod to Rod Transverse Connector | XS, S, M, L, XL | 420 |  |  |

**13.03.03.02 - Adjustable**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB229 | Aesculap Spinal System | Cross, Domino, Axial, Lateral Connector | All Sizes | 1350 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF007 | Smartloc Spinal Fixation System/Transverse Link | Cross link for Smartloc Spinal Fixation System | Telescopes to 70mm | 1350 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH073 | Synergy/Polaris Spinal System | Adjustable Transverse Connector | XXS-Medium | 1350 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR211 | 3 Lock - Crosslink Modular | Offers a modular transversal connection between rods used in posterior lumbar stabilisation. | 30-38mm; 37-52mm; 50-70mm | 1350 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE358 | EasySpine - Transverse Connections | Connectors with open or closed ends connecting two rods together; can slide for full adjustability | Transverse connection, open; transverse connection closed. | 1350 |  |  |
| DE361 | EasySpine - Transverse Connections, Evolution | Transverse connections that are adjustable and connect two rods together | 30-49mm; 50-69mm; 70-89mm | 1350 |  |  |
| DE379 | Spine Tune TL - Cross Connector | This component is a connector that links/fixates two rods together. | Cross Connector - 33-40mm - Cross Connector - 40-50mm - Cross Connector - 50-60mm - Cross Connector - 60-70mm - Cross Connector - 70-80mm | 1350 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| DP412 | Moss Miami (Titanium) | Transverse Connector - Complete | One size only | 1350 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU005 | Perla Posterior Cervico-Thoracic Fixation System - Cross Connector | Adjustable rod-to-rod cross connectors, head-to-head cross connectors | RTR - Length: 21-23mm, 23-26mm, 26-32mm, 32-44mm, 44-45mm - HTH - Length: 20-25mm, 25-30mm, 30-35mm, 35-40mm, 40-45mm, 45-50mm | 1350 |  |  |
| DU023 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Multiaxial Cross Connector | Multiaxial cross connector, Multiaxial pre-bent cross connector | Length: 33 - 36mm, 36-43mm, 43-55mm, 55-80mm | 1350 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER019 | K2M Spinal Systems | Transverse Connector | 3.5 – 5.5mm rod /rail diameter 14 - 93mm width | 1350 |  |  |
| ER236 | Spineway Mont Blanc Pedicle Screw System-Connector (transverse rod to rod, adjustable) | Spineway Mont Blanc Pedicle Screw System-Connector (transverse rod to rod, adjustable) | 15-20mm; 20-25mm; 20-30mm;25-30mm; 30-40 mm; 40-50mm; 40-55 mm; 55-70 mm; 70-85 mm; | 1350 |  |  |
| ER254 | Amendia Savannah-T Pedicle Screw System-Connector Transverse (rod to rod), adjustable | Pedicle Screw System-Connector Transverse (rod to rod) | 65-70 mm;70-75 mm; 75-80 mm | 1350 |  |  |
| ER316 | Ulrich posterior OCT System (neon3)-Connector, transverse | Ulrich posterior OCT System (neon3)- Crosslink, adjustable, screw to screw and rod to rod | length adjustable within range of 34-50 mm | 1350 |  |  |
| ER328 | SIGNUS Diplomat Pedicle Screw System – Transverse Connector, adjustable | SIGNUS Diplomat Pedicle Screw System – Cross Connector, adjustable | small 35-45mm - medium 41-58mm - large 54-82mm | 1350 |  |  |
| ER337 | Ulrich Pedicle Screw System-Transverse connectors, adjustable | Ulrich Pedicle Screw System (uCentum,flamenco)-crosslink connectors, adjustable, with or without hook | closed (35-92) mm x open (43-107 mm) | 1350 |  |  |
| ER451 | LnK Spinal Fixation System-Connector, transverse, adjustable | LnK Spinal Fixation System-Connector, transverse, adjustable | closed 30-50mm; extended 34-74 mm | 1350 |  |  |

**Evolution Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| EV003 | Katana Connector | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. | Extra Small (19-27mm), Small (28-36mm), Medium (36-45mm) Large (45-60mm) | 1350 |  |  |

**E4 SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EY007 | Reform Crosslinks | Crosslinks Adjustable | Length 35mm to 66mm | 1350 |  |  |
| EY011 | Reform POCT Cross Connector | Cross Connector | Diameter 3.5mm | 1350 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC012 | S14 Biospine Connector Bar and Blocker | Connector Bar and Blocker | 40mm, 60mm, 80mm | 1350 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW390 | XIA Spine System | Cross Link | Length 20mm - 99mm | 1350 |  |  |

**Implament**

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| --- | --- | --- | --- | --- | --- | --- |
| IB002 | Vertefix ll Locking screw | Transverse connector rod system | One size only | 1350 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ766 | Expedium SFX Cross Connector System | Fixed Length Cross Connector | 15mm - 36mm Length, 4.5, 5.5, 6.35mm rod diameter | 1350 |  |  |
| JJ767 | Expedium SFX Cross Connector System | Variable Length Cross Connector | 26mm - 100 mm Length, 4.5, 5.5, 6.35mm rod diameter | 1350 |  |  |

**KH NXGEN (AUS) Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KH036 | G5 Crosslink Adjustable | Adjustable crosslink (Straight or curved), titanium alloy | Straight or curved; Span 28 -70mm | 1350 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB026 | REVERE Cross Connectors | Cross Connectors | 4.5mm 20mm-78mm - 5.5mm 29mm-91mm - 6.35mm 29-90mm | 1350 |  |  |
| LB030 | REVERE H-LINK | Transverse Connector with integral Rods | 5.5mm - 6.35mm Rod with 38mm - 71mm transverse connector and 40 - 45mm rod | 1350 |  |  |
| LB057 | ELLIPSE Stabilization System, Top Loading T-Connector | T-Connector | 21mm - 56mm | 1350 |  |  |
| LB086 | CREO Stabilization System Cross Connector | The CREO Stabilization System implants are non-cervical spinal fixation intended for posterior pedicle screw fixation, posterior hook fixation or anterolateral fixation. | 4.75 and 5.5, 30-91mm | 1350 |  |  |
| LB159 | QUARTEX T-Connectors | Rod to Rod and Head to Head T-Connectors | 21mm to 57mm - 27mm to 63mm | 1350 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH517 | DSS HPS Cross Connector | Complete system of clamps, set screws and connector bar, Titanium | 40 - 66mm gap | 1350 |  |  |
| LH578 | Pine Adjustable Cross Link | Rod - Rod Connector | 30-80mm | 1350 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC496 | Tenor | Transverse Links - Titanium | 40-100mm | 1350 |  |  |
| MC590 | Vertex Reconstruction System | Crosslink/Bar | Extra small to large | 1350 |  |  |
| MI247 | CD Horizon | Crosslink Plates - adjustable | 10 to 200mm | 1350 |  |  |
| MI249 | CD Horizon | Crosslink Plates - Adjustable | 10 to 200mm | 1350 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN044 | Crossover System (Titanium) | Crossover connector | Size 1 - 12, 18 - 107mm | 1350 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU124 | M.U.S.T LINK - Cross Connector | Cross Connector | 20-100mm | 1350 |  |  |
| MU159 | MUST MINI Cross Connector | Cross Connector | 15-70 mm | 1350 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK012 | Capless LI Pedicle screw system - X Link cross connector - Variable | Titanium, lowprofile transverse dual articulation crossconnector | Low profile, Multiple sizes, 37-80mm | 1350 |  |  |
| NK040 | Certex Spinal Implant System Connector Adjustable | Connector Adjustable | 3.5mm x 28-33mm to 42-58mm | 1350 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV003 | SpheRx | Transverse X-Connector | 45 - 100mm | 1350 |  |  |
| NV047 | Armada | Arch, adjustable transverse connector | 20-70mm | 1350 |  |  |
| NV118 | Reline (Adjustable Cross Connector) | Adjustable Cross Connector | 20-100mm length; to fit 4.5-6mm rod diameter | 1350 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF025 | Spinal Fixation System | Multi Axial Cross Connector Assembly – Titanium/Lateral Offset | 5.5mm-80mm | 1350 |  |  |
| OF026 | Blackstone - Posterior Cervical System | Cross-Connector | 20, 25, 30, 35, 40, 45, 50mm | 1350 |  |  |
| OF065 | Centurion Cross Connectors | Adjustable Cross Connector | 20mm – 50mm in 5mm increments | 1350 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH407 | Ulrich Neon Cross link system | Cross link system, consisting of xplate, hook and locking plate | one size | 1350 |  |  |
| OH412 | Ulrich Spine System Cross Link | Cross Link | 35-107 (XXS-XL) | 1350 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB012 | DPS Spine System - Transconnector Adjustable | Adjustable transconnector for spinal fixation system. | Diameter 5.5/6.0mm; Adjustable lengths: 34-39mm, 38-49mm, 48-68mm. | 1350 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ027 | Centaur Cross Connector, Centaur Screw System | Cross Connector - rod to rod - Adjustable | 10mm - 90mm | 1350 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI018 | Streamline TL- Variable Crosslink | Transverse rod to rod connector, Adjustable (Titanium Alloy) | Small, medium,and large sizes, with lengths ranging from 37mm-85mm. | 1350 |  |  |

**Signature Orthopaedics**

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| SF015 | Centaur Cross Connector, Centaur Screw System | Cross Connector - rod to rod - Adjustable | 10mm - 90mm | 1350 |  |  |

**Surgical Specialties**

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| --- | --- | --- | --- | --- | --- | --- |
| SQ096 | RESPONSE Spine System – Cross Connector | Cross Connector | XS - XL | 1350 |  |  |

**Signature Spine and Joint Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SV023 | Sky Spinal Fixation System -Crosslink | Crosslink is part of the Sky Spinal Fixation System, indicated for posterior intrumetation of the occipital, posterior cervical and upper thoracic spine. | 3.5 x 30mm to 3.5 x70mm | 1350 |  |  |
| SV050 | Santis Adjustable Transverse Connectors | Adjustable Transverse Connectors | 25-70mm | 1350 |  |  |

**Scientx Australia**

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| SX038 | Zodiac Spinal Fixation System - adjustable bridge | Crosslink: adjustable bridge | xx-small, x-small, small, medium, large. - Diameter: 5.5mm; Length: 23-75mm | 1350 |  |  |
| SX068 | Solanas Posterior Cervico-thoracic Fixation System - Adjustable Bridge | Adjustable bridge | 26mm: adjustable length from 22mm to 26mm; 37mm: adjustable length from 27mm to 39mm; 60mm: adjustable length from 40mm to 60mm | 1350 |  |  |
| SX092 | Arsenal bridge | Variable bridge | Length: 24-32mm; 32-37mm; 35-42mm; 40-51mm; 47-66mm; 64-101mm | 1350 |  |  |
| SX105 | Arsenal Deformity Spinal Fixation System - Arsenal variable bridge | Variable bridges | 26 - 32mm, 32 - 37mm, 35 - 42mm, 40 - 51mm, 47 - 66mm, 64 - 101mm | 1350 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY250 | Universal Spine System | Low Profile Transconnector | 18-83mm length | 1350 |  |  |
| SY398 | Axon Spinal System - Transconnector | Axon Transconnector | 60mm - 75mm | 1350 |  |  |
| SY569 | Spinal Fixation System | Matrix Snap-on Transconnector | 21mm - 90mm Length | 1350 |  |  |

**The Trustee for Range Orthopaedics Trust**

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| TV013 | Malibu Spinal System CrossBar | CrossBar | 5.5mm and 6.35mm diameter rods 23mm - 75mm length options | 1350 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI510 | Optima Spinal System - Transverse Link Assembly | Transverse Link Assembly | Small, Medium, Large | 1350 |  |  |
| ZI623 | SEQUOIA PEDICLE SCREW SYSTEM | SpeedLink II Ti | Small, Medium, Large | 1350 |  |  |
| ZI886 | APEX Spine System - Multi-Span Cross Connector | Adjustable length cross connector, titanium | 24-28mm, 28-33mm, 31-39mm, 37-50mm, 48-71mm | 1350 |  |  |
| ZI909 | Virage Head to Head Transverse Connector | Transverse Connector Adjustable | XS, S, M, L, XL | 1350 |  |  |

**13.04.01 - Hook**

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE352 | EasySpine - Laminar and Pedicle Hooks | Right under laminar hook, left under laminar hook, right alpha pedicle hook and left alpha pedicle hook for EasySpine spinal fusion system. | 1 size only for Right under laminar hook, left under laminar hook, right alpha pedicle hook and left alpha pedicle hook | 820 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP410 | Moss Miami (Titanium) | Hooks - Pedicle | 3-5 mm | 820 |  |  |
| DP411 | Moss Miami (Titanium) | Hooks - Laminar as Wide or Narrow or Angled or Reduced Distance Supra-laminar or Offset or Extended Body | One size only | 820 |  |  |
| DP418 | Moss Miami (Titanium) | Hooks - Translation | One size only | 820 |  |  |
| DY344 | Summit Cervical Rod System | Transverse Connector Hook | One size only | 820 |  |  |
| DY438 | Expedium Spine System | Hooks, Right, Left, Angled, Offset, Extended, Reduced Bladed | 4.25 - 12mm including narrow - wide | 820 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EU003 | e.Spine Hook | Titanium Spine hook | Transverse process. Pedicular, Lumbar laminar, Thoracic laminar, Right offset lumbar laminar, Left offset lumbar laminar and raised body lumbar laminar hook, Progressive blade (small, medium, large), Pedicle (small, medium, large), Reduced blade (small, medium, large), Large blade (small, medium, large), and Laminar (Left offset - Reduced, Right offset - Reduced) | 820 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW405 | Xia Spine System | Hooks | Laminar and Pedicle Hooks | 820 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ595 | Mountaineer OCT Spinal System | CT Hook | 3.5mm - Small, Medium, Large | 820 |  |  |
| JJ761 | Moss Miami (Titanium) | Slotted Hook | One Size | 820 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB049 | ELLIPSE® Stabilization System Hooks | Hooks | 5 - 7mm | 820 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC406 | CD HORIZON Spinal System - Hook | Hook - various | Extra Small - Large | 820 |  |  |
| MC591 | Vertex Reconstructive System Laminar Hook | Composition - titanium alloy | 4.5 - 6.0mm | 820 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV004 | SpheRx | Hooks | one size | 820 |  |  |
| NV058 | Armada (Hook - Various) | Hook | Pedicle - Small/Medium, 5.5mm - - Lamina - 6/8/10mm x 5.5mm - - Angled - 5.5mm - - Offset - 5.5mm | 820 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF027 | Blackstone - Posterior Hook | Titanium | Large/Angled/Offset/Left/Right/Narrow/Wide/ThoracicLaminar/Lumbar Laminar | 820 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH403 | Ulrich Neon Atlas claw | Atlas claw - consisting of hook, counter part and locking screw. | One size | 820 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF012 | Centaur Hook, Centaur Screw System | Open hook | various | 820 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK222 | Oasys-Occipito Cervico Thoracic System | Ti-6A1-4V | Hook, Standard Short; Hook, Standard Tall; Hook, Offset, Right; Hook Offset, Left | 820 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX006 | Isobar TTL | Hooks | Small, Large, offset | 820 |  |  |
| SX039 | Zodiac Spinal Fixation System - hook | Hooks: laminar, thoracic, pedicle; offset and angled; narrow and elevated | Small, large | 820 |  |  |
| SX069 | Solanas Posterior Cervico-thoracic Fixation System - Hook | Hook | Depth of hook throat: 4.5mm and 6.00mm | 820 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY013 | CerviFix Posterior Cervical System | Hook | Small, Large, Left, Right | 820 |  |  |
| SY039 | Spinal Plate/Plate System AO/ASIF Spinal Implants | Spondylolysis hook screw (complete) small & large | Screw 45 - 60mm | 820 |  |  |
| SY325 | Universal Spine System | Hook | Small, Medium, Large, Lamina, Thoracic, Pedicle | 820 |  |  |
| SY443 | Synapse | Lamina Hook, Top Loading | right, left, straight, short, long | 820 |  |  |
| SY568 | Spinal Fixation System | Pedicle and Lamina Hooks, straight, angled, off-set | Small, Medium, Large | 820 |  |  |

**The Trustee for Range Orthopaedics Trust**

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| --- | --- | --- | --- | --- | --- | --- |
| TV004 | Malibu Spinal System Hooks | Hook | 5.5mm x 5.5mm - 9.0mm x 9.5mm | 820 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI527 | Optima Spinal Fixation System - Hooks | Titanium Alloy | Various | 820 |  |  |
| ZI662 | Nex-Link | Spinal Fixation System, Cervical Hooks | 5 & 7mm | 820 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB002 | Aesculap Hook System | Pedicle, Lamina, Thoracic and Offset Hooks | All Sizes | 820 |  |  |

**Corin Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| CR209 | 3 Lock - Hook | Various sized hooks for the posterior lumbar stabilisation | thoracic, lumbar wide-blade, lumbar narrow-blade, angled-blade, pedicle, extended body, angled right - - angled left, offset right, offset left | 820 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE539 | Jazz Claw Posterior Fixation System (Hook) | Left and Right Hook | Standard and large hook | 820 |  |  |
| DE570 | Jazz Claw Posterior Fixation System (Hook) | Left and Right Hook | Standard and large hook | 820 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU006 | Perla Posterior Cervico-Thoracic Fixation System - Hook | Straight hooks, offset hooks (left/right) | One size only | 820 |  |  |
| DU020 | Romeo 2 Posterior Thoraco-lumbar Fixation System - Hook | Laminar hook, pedicular hook, offset (left/right), angled (left/right) | Small, large, extended | 820 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER013 | K2M Spinal Systems | Lumbar and Thoracic Hooks; open or closed | Various blade and throat sizes | 820 |  |  |
| ER179 | Scoliosis & Fracture System - LSZ3-Lamina Hook | SIGNUS Scoliosis & Fracture System - LSZ3-Lamina Hook | 5.0;7.5;10.0 mm | 820 |  |  |
| ER234 | Spineway Mont Blanc Pedicle Screw System-Hook | Spineway Mont Blanc Pedicle Screw System-Hook | dia (14-22 mm)x length (10.2-27.15 mm)x (height (14.4 to 29.7mm) | 820 |  |  |
| ER317 | Ulrich posterior OCT System (neon3)-Hooks | Ulrich posterior OCT System (neon3)-Hooks, counter hooks, right/left, short/long | short to long | 820 |  |  |
| ER336 | Ulrich Pedicle Screw System-Hooks | Ulrich Pedicle Screw System (uCentum, flamenco)-Hooks, pedicle,lamina, offset (left or right) | width (5-9 mm) x length (5-11 mm) | 820 |  |  |

**Evolution Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| EV018 | Katana Hook | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. | Pedicle, wide blade, narrow blade, thoracic supralaminar, thoracic angled, lumbar infralaminar, extended body, offset. | 820 |  |  |

**E4 SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EY006 | Reform Hooks | Hooks and Reduction Hooks | Various | 820 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB025 | REVERE Hooks | Hook - various | small, medium, large | 820 |  |  |
| LB085 | CREO Stabilization System Hook | The CREO Stabilization System implants are non-cervical spinal fixation devices intended for posterior pedicle screw fixation, posterior hook fixation or anterolateral fixation. | 4.75 and 5.5; small, medium and large | 820 |  |  |
| LB103 | CREO AMP™ Lamina Clamp | Lamina clamp | Small, medium, large | 820 |  |  |
| LB155 | QUARTEX Hooks | Left and Right Inline Hooks | One size only | 820 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU134 | M.U.S.T. Hooks | Hooks: Pedicle, Narrow, Extended Body, Wide Bladed, Offset L&R, Angled L&R | Various sizes | 820 |  |  |
| MU161 | MUST MINI Hooks | Hooks | 4.5-6.0 mm | 820 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK036 | Certex Spinal Implant System Hooks | Hook | 4.5-6mm | 820 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV030 | VuePoint hook (laminar) | Hook (laminar) | 5.0mm, 6.0mm, 7.0mm, 8.0mm | 820 |  |  |
| NV110 | Reline (Hook) | Hook | 4-12mm - Lamina Narrorw, Lamina Wide, Lamina Down Narrow, Lamina Down Wide, Trans Process Narrow, Trans Process Wide, Lamina Up Narrow, Lamina Up Wide, Lamina Tall Narrow, Pedicle, Thoracic, Offset Left, Offset Right, Angle Left, Angle Right, Offset Angle Left, Offset Angle Right, Sidewinder Left, Sidewinder Right | 820 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF064 | Centurion Cervical Hooks | Cervical Hooks | 4.5mm and 6.0mm | 820 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB013 | DPS Spine System - Hook | Hook for spinal fixation system. | Laminar and Pedicle; Diameter 5.5/6.0mm, Width - Broad, narrow; Left and Right | 820 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ028 | Centaur Hook, Centaur Screw System | Open hook | various | 820 |  |  |

**Surgical Specialties**

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| --- | --- | --- | --- | --- | --- | --- |
| SQ097 | RESPONSE Spine System – Hook | Pedicle, Laminar, Thoracic | Open - Closed - Narrow- Wide - Left – Right - Offset 5-11mm | 820 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX102 | Arsenal Deformity Spinal Fixation System - Arsenal hook | Hooks: Thoracic Infralaminar; Thoracic Infralaminar Offset; Thoracic Infralaminar Reduction; Lumbar Infralaminar; Transverse Process, Offset Transverse Process; Pedicle; Pedicle Reduction; Thoracic Supralaminar; Offset Thoracic Supralaminar; Supralaminar Reduction; Claw Foundation; Claw Counter. | 5.5mm, 6.5mm, 7.5mm, 8.5mm, 9.5mm, 10.5mm | 820 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI888 | APEX Spine System - Hooks | Laminar and Offset titanium hooks | 5.0mm - 9.5mm | 820 |  |  |
| ZI912 | Virage Hooks | Virage Hooks | 6mm and 8mm | 820 |  |  |
| ZI955 | Polaris Spine System | Hooks | S,M,L | 820 |  |  |

**Integrated Locking Mechanism**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER211 | Mesa Hooks | Thoracic and Lumbar hooks | Various blade and throat sizes | 990 |  |  |

**13.05.01 - Integral Fixation**

**13.05.01.01 - Cervical**

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE385 | C-Plate Cervical Plates 22-54mm | C-Plate Anterior Cervical Plates are inserted via an anterior approach to the cervical spine, in order to fix one or two levels of verterbrae together. Such fixation is performed to cause bony fusion between levels and is done in order to address pain, instability, and/or a range of other indications. The C-Plate System consists of low-profile (1.6mm thick) pre-contoured plates of varying sizes and a full range of screws. The plates themselves contain an innovative screw-locking mechanism utilising an elastic locking ring which allows the surgeon choice between semi-fixed or variable-angle self-tapping screws. | Lengths 22 to 54mm in increments of 2mm | 1400 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU013 | Tryptik 2 Anterior Cervical Plate | Anterior cervical plate | Length: 20mm, 22mm, 24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm, 38mm, 40mm, 43mm, 46mm, 49mm, 52mm | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DY524 | Uniplate Spinal System | Titanium Anterior Cervical Plate | 13-55mm | 1400 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER030 | Pyrenees Cervical Plate System | Cervical Plate | 18mm to 54mm | 1400 |  |  |
| ER051 | Blue Ridge Hybrid Cervical Plate System - Plate | Low profile, anterior cervical plate. Locking, titanium | 22- 53mm | 1400 |  |  |
| ER207 | SIGNUS Cervical Plating Implant System-Plate | SIGNUS Cervical Plating Implant System-Plate | 22-54 mm, in 2 mm increments | 1400 |  |  |
| ER241 | Pyrenees Cervical Plate System-Monoplate, Short | Pyrenees MonoPlate, Short | 18-55mm length | 1400 |  |  |
| ER263 | Amendia Diamond Anterior Cervical Plate System- Plate | Amendia Diamond Anterior Cervical Plate System- Plate | 22-54 mm | 1400 |  |  |
| ER289 | Pyrenees Segmental Plate | Single level fusion plate with shelf. | 5-10mm shelf | 1400 |  |  |
| ER323 | Ulrich Anterior Cervical Plating System-Plate | Ulrich Mambo modular anterior cervical plating system | 2-6 holes; length to 55 mm | 1400 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EU008 | E.2S anterior cervical Plate | Titanium anterior cervical plate | 15 lengths of plates from 24mm to 94mm - 24mm 4 holes - 26mm 4 holes - 29mm 4 holes - 32mm 4 holes - 35mm 6 holes - 39mm 6 holes - 43mm 6 holes - 49mm 6 holes - 55mm 6 holes - 60mm 8 holes - 66mm 8 holes - 69mm 8 holes - 77mm 10 holes - 89mm 10 holes - 94mm 12 holes | 1400 |  |  |

**Evolution Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| EV009 | Evolution ACDF Plate | Anterior Cervical Plate | 1 level Plate (20mm-32mm), 2 level plate (34mm – 50mm) | 1400 |  |  |
| EV021 | Revolution ACDF Plate | Anterior Cervical Plate | Double and Mini Plates. Level 1 20 - 34mm, Level 2 Plate 36 - 50mm | 1400 |  |  |

**Health Care Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HC013 | Origin System | Cervical Plate | L:22-72mm | 1400 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW408 | Aviator Anterior Cervical Plating System - Plate | Anterior Cervical Plate - Integral Locking | One, two and three level up to 55mm in length | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ800 | Skyline Cervical Plate System | Skyline anterior cervical plate. Various size plates, Titanium | 12-55mm | 1400 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB015 | VIP Anterior Cervical Plate | Anterior Cervical Plate | 13mm - 46mm | 1400 |  |  |
| LB038 | XTEND Anterior Cervical Plate | Anterior Cervical Plate | 10mm - 54mm | 1400 |  |  |
| LB040 | XTEND Anterior Cervical Extender Plate | Anterior Cervical Extender Plate | 10mm - 46mm | 1400 |  |  |
| LB110 | ASSURE® Anterior Cervical Plate System – Plate | Titanium Alloy Anterior Cervical Plate | 1.8 mm depth, 16mm width, 14- 54mm length | 1400 |  |  |
| LB114 | Unify Dynamic Anterior Cervical Plate System – Plate | Titanium Alloy Dynamic Anterior Cervical Plate | Depth - 2.8mm - Width – 16.6mm - Length – 10- 55 mm | 1400 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC346 | Venture Anterior Cervical Plate | Single or multi level plate, titanium alloy and Nitinol | 20mm - 50mm | 1400 |  |  |
| MC418 | Atlantis Anterior Cervical Plate | Plate | 19.0mm - 47.5mm | 1400 |  |  |
| MC419 | Atlantis Anterior Cervical Plate | Anterior Cervical Plate | 50mm - 55mm | 1400 |  |  |
| MC706 | Venture Anterior Cervical Plate | Single or multi level plate, titanium alloy and Nitinol | 52.5mm - 55mm | 1400 |  |  |
| MC863 | Zephir Anterior Cervical Plate | Anterior Cervical Plate | 22.5mm - 55mm | 1400 |  |  |
| MI152 | ZEVO Anterior Cervical Plate System | Anterior Cervical Plate | 15mm - 55mm | 1400 |  |  |
| MI157 | Divergence Anterior Cervical Fusion Mini-plate System | Divergence anterior cervical fusion mini-plate | 15.5mm - 22.5mm | 1400 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK013 | Spider Cervical Plating System - Spider Plate | Titanium, Anterior Cervical Plate System - | 22-54mm | 1400 |  |  |
| NK049 | ASPIS Cervical Plate | The ASPIS anterior cervical plate system is intended for the surgical treatment of the cervical vertebrae. | 22mm-55mm | 1400 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV008 | Gradient Cervical Plates | Titanium Anterior Plate | 11 - 110mm | 1400 |  |  |
| NV068 | Helix-Revolution (Plate 20-54mm) | Anterior Cervical Plate | 20-54mm | 1400 |  |  |
| NV091 | Helix-T (Plate 20-54mm) | Anterior cervical plate | 20-54mm | 1400 |  |  |
| NV108 | Archon (Plate 18-55mm) | Anterior Cervical Plate | 18-55mm | 1400 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF003 | Azure Anterior Cervical Plate | Anterior Cervical Plate <55mm | 18-54mm length | 1400 |  |  |
| OF029 | Blackstone Medical ACP - Level 1 & 2 | Titanium Alloy ACP L1-L2 | 20mm - 54mm | 1400 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH063 | Anterior Cervical Plate System | Titanium Locking Plate | 20 - 140mm | 1400 |  |  |
| OH535 | Pach Plate C - Plate | Cervical Plate | 30 - 50mm | 1400 |  |  |
| OH540 | Spinal Plate - Cervical | Anterior Cervical Plate | 20mm - 53mm | 1400 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB003 | Delta Plate | Anterior cervical plate | Length: 16-22mm | 1400 |  |  |
| PB015 | Anterior Cervical Plate System | Anterior cervical plate. Various size plates, Titanium | 20-55mm | 1400 |  |  |

**Precision Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PC002 | WeCover Cervical System - Plate | Cervical Plate | One Level Plate - 22,24,26,28,30,32, 34mm - Two Level Plate - 36, 38, 40, 42, 44, 46, 48, 50mm - Three Level Plate - 52mm - Width of all plates are 18mm and the plate profile is 1.9mm. | 1400 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ029 | Pegasus Plate System, Pegasus Plate | Anterior Cervical Plate | 1 level plate (13mm-22mm), 2 level plate (28mm-40mm) | 1400 |  |  |
| PZ030 | Aquila Plate System | Anterior Cervical Plate | 1 level and 2 level plates (21 - 55mm Length) | 1400 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI006 | PAC Anterior Cervical Plate System- Plates (10-55mm) | Single and multi level anterior cervical plates, 10-55mm, titanium alloy and Nitinol | One level plates: 10-26mm in 2mm increments - Two level plates: 29-44mm in 3mm increments - Three level plates: 43-55 in 3mm increments | 1400 |  |  |
| RI020 | Slimfuse Cervical Plate System - Plate | Low profile, narrow, scalloped, anterior cervical titanium plate | Length: 10mm to 44mm | 1400 |  |  |

**Stryker Australia Pty Ltd**

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| SR085 | Reflex Anterior Cervical Plate System | Plate | ≤55mm | 1400 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX008 | Antelys | Plate | H: 19-23mm | 1400 |  |  |
| SX011 | Stella | Anterior cervical plate - titanium | L: 21-121mm | 1400 |  |  |
| SX052 | Trestle Anterior Cervical Plating System - Plate | Titanium alloy anterior cervical plate | 12mm - 54mm | 1400 |  |  |
| SX074 | Trestle Luxe Anterior Cervical Plating System - Plate | Anterior cervical plate | 1 level plates: 10, 12, 14, 16, 20, 22, 24, 26mm; 2 level plates: 24, 26, 28, 30, 32, 34, 37, 40, 43, 46mm; 3 level plates: 39, 42, 45mm | 1400 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY459 | Vectra T Anterior Spinal System | Titanium | ≤55 | 1400 |  |  |
| SY520 | Vectra Anterior Spinal System | Cervical Plate | ≤55 | 1400 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI896 | Trinica/InVizia Anterior Cervical Plates | Titanium plate for anterior cervical spine | ≤55mm | 1400 |  |  |

**>55mm**

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB016 | Anterior Cervical Plate System | Anterior cervical plate. Various size plates, Titanium | >55mm | 1700 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE386 | C-Plate - Cervical Plates 56-70mm | C-Plate Anterior Cervical Plates are inserted via an anterior approach to the cervical spine, in order to fix one or two levels of vertebrae together. Such fixation is performed to cause bony fusion between levels and is done in order to address pain, instability, and/or a range of other indications. The C-Plate System consists of low-profile (1.6mm thick) pre-contoured plates of varying sizes and a full range of screws. The plates themselves contain an innovative screw-locking mechanism utilising an elastic locking ring which allows the surgeon choice between semi-fixed or variable-angle self-tapping screws. | Lengths: 56 to 70mm in increments of 2mm | 1700 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER031 | Pyrenees Cervical Plate System | Cervical Plate | 57mm to 110mm | 1700 |  |  |
| ER052 | Blue Ridge Hybrid Cervical Plate System - Plate | Low profile, anterior cervical plate. Locking, titanium. | 56-77mm | 1700 |  |  |
| ER208 | SIGNUS Cervical Plating Implant System-Plate (>55 mm) | SIGNUS Cervical Plating Implant System-Plate (>55 mm) | 56-100 mm, in 3-5 mm increments | 1700 |  |  |
| ER240 | Pyrenees Cervical Plate System-MonoPlate, Long | Pyrenees Cervical Plate System-MonoPlate, Long | Length 56-78 mm | 1700 |  |  |
| ER264 | Amendia Diamond Anterior Cervical Plate System- Plate (large, greater than 55mm) | Diamond Anterior Cervical Plate System- Plate (large, greater than 55mm) | 56-92 mm | 1700 |  |  |
| ER324 | Ulrich Anterior Cervical Plating System-Plate (>55 mm) | Ulrich Mambo Anterior Cervical Plating System-Plate (>55 mm) | 8-10 holes, length 56-92 mm | 1700 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB039 | XTEND Anterior Cervical Plate >55mm | Anterior Cervical Plate >55mm | 57mm - 104mm | 1700 |  |  |
| LB111 | ASSURE® Anterior Plate System – Plate | Titanium Alloy Anterior Cervical Plate | 1.8 mm depth, 16mm width, 57-100mm length | 1700 |  |  |
| LB115 | Unify Dynamic Anterior Cervical Plate System – Plate | Titanium Alloy Dynamic Anterior Cervical Plate | Depth - 2.8mm - Width – 16.6mm - Length – 58 -70 mm | 1700 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ801 | Skyline Cervical Plate System | Skyline anterior cervical plate. Various size plates. Titanium | 56-105mm | 1700 |  |  |
| SY458 | Vectra T Anterior Spinal System | Titanium | >55 | 1700 |  |  |
| SY519 | Vectra Anterior Spinal System | Cervical Plate | >55 | 1700 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC858 | Atlantis Anterior Cervical Plate | Anterior Cervical Plate | 57.5mm - 110mm | 1700 |  |  |
| MC859 | Venture Anterior Cervical Plate | Single or multi level plate, titanium alloy and Nitinol | 57.5mm - 150mm | 1700 |  |  |
| MC864 | Zephir Anteior Cervical Plate | Anterior Cervical Plate | 57.5mm - 70mm | 1700 |  |  |
| MI162 | ZEVO Anterior Cervical Plate System | Anterior Cervical Plate | 57 - 108mm | 1700 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK014 | Spider Cervical Plating System - Spider Plate | Titanium, anterior cervical plate system | 56-77mm | 1700 |  |  |
| NK050 | ASPIS Cervical Plate | The ASPIS anterior cervical plate system is intended for the surgical treatment of the cervical vertebrae. | >55mm | 1700 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV069 | Helix-Revolution (plate 56-110mm) | Anterior Cervical Plate | 56-110mm | 1700 |  |  |
| NV092 | Helix-T (Plate 56 - 110mm) | Anterior cervical plate | 56-110mm | 1700 |  |  |
| NV109 | Archon (Plate 56-110mm) | Anterior Cervical Plate | 56-110mm | 1700 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF004 | Azure Anterior Cervical Plate System | Anterior Cervical Plate > 55mm | 56-120mm length | 1700 |  |  |
| OF031 | Blackstone Medical ACP - 3 Level | Titanium Alloy Anterior Cervical Plate - 3 Level | 56mm - 90mm | 1700 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH541 | Spinal Plate - Cervical 55mm+ | Anterior Cervical Plate 55mm+ | 56 - 92mm | 1700 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ031 | Aquila Plate System | Anterior Cervical Plate | 2, 3 and 4 level cervical plates (55m - 109mm length) | 1700 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI007 | PAC Anterior Cervical Plate System- Plates (58-84mm) | Multi level anterior cervical plates, 58-84mm, titanium alloy and Nitinol | Three level plates: 58, 62, 66 mm - 4 level plates: 60-84 in 4mm increments | 1700 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX053 | Trestle Anterior Cervical Plating System - plate >55mm | Titanium alloy anterior cervical plate | 57mm - 100mm | 1700 |  |  |
| SX075 | Trestle Luxe Anterior Cervical Plating System - plate, >55mm | Anterior cervical plate | 3 level plates: 48, 51, 54, 57, 60, 63, 66, 69mm. 4 level plates: 60, 64, 68, 72, 76, 80, 84mm. 5 level plates: 85, 90, 95, 100mm | 1700 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU014 | Tryptik 2 Anterior Cervical Plate | Anterior cervical plate | Length: 55mm, 58mm, 61mm, 64mm, 68mm, 72mm, 76mm, 80mm, 84mm, 88mm, 92mm | 1700 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW407 | Aviator Anterior Cervical Plating System - Plate longer than 55mm | Anterior Cervical Plate - Integral Locking | Three and four level greater than 55mm in length | 1700 |  |  |
| SR084 | Reflex Anterior Cervical Plate System | Plate | >55mm | 1700 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI897 | Trinica/InVizia Anterior Cervical Plates | Titanium Plate for anterior cervical spine. | >55mm | 1700 |  |  |

**13.05.01.02 - ThoracoLumbar / Lumbar / Lumbosacral**

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER024 | Cayman Thoracolumbar Plate System / Plate | Thoracolumbar Plate, Titanium | 21mm to 109mm | 2200 |  |  |
| ER186 | SIGNUS Contact Thoracolumbar Plating System-Frame Plate | Signus Contact Thoracolumbar Plating System-Frame Plate | 40-70 mm, in 5 mm increments (straight); 70-120 mm in 5 mm increments (10 deg angled) | 2200 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW572 | LITe Plate System - Plate | Anterior and Lateral Lumbar Locking Plates | Buttress1Size, Universal and Sacral Length 21mm-37mm, Lateral Length 16mm- 28mm | 2200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| JJ518 | AEGIS ALP | Curved anterior lumbar plate | 4-25mm | 2200 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB008 | TRUSS® Thoracolumbar Plate with slider | Thoracolumbar plate | 45mm-99.5mm | 2200 |  |  |
| LB009 | TRUSS® Thoracolumbar Plate | Thoracolumbar plate | 22mm - 55mm | 2200 |  |  |
| LB012 | CITADEL® Anterior Lumbar Plate | Anterior Lumbar plate | 20mm - 99mm length | 2200 |  |  |
| LB095 | PLYMOUTH Thoracolumbar Plate System Plate | Thoracolumbar Plate | 15 - 24mm | 2200 |  |  |
| LB106 | InterContinental Plate | Lateral Plate | 20mm x 8mm - 21mm. | 2200 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC610 | Vantage | Vantage plates and Screws; Thoracic Plate | 3.5 - 8cm | 2200 |  |  |
| MC612 | Vantage | Vantage Plates and Screws; ATL Plate | 4 - 10cm | 2200 |  |  |
| MC819 | Pyramid +4 | Anterior Plate | Height: 33mm - 45mm | 2200 |  |  |
| MI171 | Divergence-L Anterior/Oblique Lumbar Fusion System | Lumbar Plates | 10-20mm | 2200 |  |  |
| MI187 | PIVOX Oblique Lateral Spinal System | Plate | Small, Large | 2200 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV105 | Decade Lateral Plate System (plate) | The NuVasive Decade Plate System is indicated for use in the treatment of lumbar and lumbarsacral (L1-S1) spine instability. | 2-4 Hole Static, 2-4 Hole Translating, Lengths 6-20 | 2200 |  |  |
| NV124 | XLP Lateral Plate System (Plate) | Lateral Plate | Size 6-16 | 2200 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF032 | Unity Lumbar Plate | Unity Plate | 17-28mm | 2200 |  |  |
| OF069 | SKYHAWK Lateral Plate | Low profile Lateral Plate | 6mm, 8mm, 10mm, 12mm, 14mm | 2200 |  |  |

**Orthotech Pty Ltd**

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| OH507 | Golden Gate C Plate / Gate | C Plate / Gate | 45 - 130mm | 2200 |  |  |

**Prism Surgical Designs Pty Ltd**

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| PZ032 | Aurora SPINE System | Thoracolumbar plate | 15mm-51mm | 2200 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF020 | Aurora SPINE System | Thoracolumbar plate | 15mm-51mm | 2200 |  |  |
| SF149 | XM Plate | Lumbar Fusion Plate | 17-27mm, in 2mm increments. | 2200 |  |  |

**Stryker Australia Pty Ltd**

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| SK488 | THOR Anterior Plate | Anterior Plate, | 22mm to 100mm | 2200 |  |  |

**Scientx Australia**

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| SX061 | Aspida Anterior Lumbar Plating System - Plate | Lumbar, sacral plate | Height: 8 to 18mm with 2mm increments; Width: 26, 30mm | 2200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY139 | Spinal Plate/Plate System AO/ASIF Spinal Implants | Anterior thoracolumbar plate - locking | 40mm - 109mm | 2200 |  |  |
| SY290 | Anterior Tension Band | Plate | 30mm to 110mm | 2200 |  |  |
| SY301 | TeleFix Spinal System | Rod/Plate construct | 40mm to 140mm in length | 2200 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI518 | Trinica Anterior Lumbar Plate | Lumbar Plate, Titanium | 37-51mm lengths | 2200 |  |  |
| ZI519 | Trinica Anterior Lumbar Plate | Sacral Plate, Titanium | 33-51mm lengths | 2200 |  |  |

**13.05.02 - No Integral Fixation**

**13.05.02.01 - Cervical**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB374 | Aesculap Cervical Systen | Titanium Alloy | All Sizes < 55 mm | 1300 |  |  |

**Matrix Medical Innovations**

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| --- | --- | --- | --- | --- | --- | --- |
| BF009 | WinLoc Cervical Plate System - plate | Titanium anterior cervical plate | 1-Level: 25mm, 27mm, 30mm, 33mm, 36mm - 2-Level: 39mm, 42mm, 45mm, 48mm, 51mm, 54mm | 1300 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU035 | Tryptik Anterior Cervical Plate | Tryptik Anterior Cervical Plate is designed to have low profile with screw holes that allow for up to 20 degree angulations. The plate is made of Titanium | The product is available in 8 lengths, 20, 25, 30, 35, 40, 45, 50, 55mm | 1300 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER166 | Signus Anterior Cervical Plate - L1-L2 | Pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws. | 22mm - 54mm | 1300 |  |  |
| ER274 | Spineway Blue Mountain Cervical Plate System-Plate | Spineway Blue Mountain cervical plate | Length (24-54mm) x Width (17.5mm) | 1300 |  |  |
| ER371 | Amendia Regent Anterior Cervical Plate System-Plate | Amendia Regent Anterior Cervical Plate System-Plate | 12-55 mm; thickness 1.95 mm | 1300 |  |  |
| ER457 | LnK Anterior Cervical Plate System-Plate | LnK Anterior Cervical Plate System-Plate, 1-3 levels | width 17mm x length (13-54mm) | 1300 |  |  |

**Health Care Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HC021 | Butterfly Plate | Cervical Plate | L : 21-55mm | 1300 |  |  |

**Globus Medical Australia**

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| LB119 | Assure-X Anterior Cervical Plate System - Plates | Titanium Alloy Anterior Cervical Plate | 1.8 mm profile, 16mm width, 10-54mm in length | 1300 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU130 | Mecta C Plates | Cervical Plates | L 1 to 3; 20 to 55 mm | 1300 |  |  |

**National Surgical Pty Ltd**

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| NK041 | PLAK RSF | Titanium Cervical Plate | 17mm & 19mm | 1300 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| NV040 | Helix Mini Plate | Anterior cervical plate | 20mm-50mm (2mm increments) | 1300 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY365 | Cervical Spine Locking Plate (CSLP) System | VA Plate | Length 23 - 109mm | 1300 |  |  |
| SY455 | Cervical Spine Locking Plate (CSLP) System | Plate - Special Manuf. | ≤55 | 1300 |  |  |
| SY457 | Cervical Spine Locking Plate (CSLP) System | Small Stature Plate | ≤55 | 1300 |  |  |
| SY462 | Posterior Cervical Plate System | Cervical Spine Reconstruction Plate | ≤55 | 1300 |  |  |
| SY464 | Cervical Spine Locking Plate (CSLP) System | VA Plate | ≤55 | 1300 |  |  |

**>55mm**

**B Braun Australia Pty Ltd**

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| BB140 | Aesculap Cervical System | Titanium Alloy | All Sizes >55mm | 1700 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER167 | Signus Anterior Cervical Plate - L3-L4 | Pre-contoured titanium plate, secured onto the spinal vertebrae by either fixed or variable angle colour coded screws. | 56mm - 100mm | 1700 |  |  |
| ER275 | Spineway Blue Mountain Cervical Plate System-Plate, >55 mm | Spineway Blue Mountain cervical plate, >55mm - | Length (56-93mm) x Width (17.5mm) | 1700 |  |  |
| ER372 | Amendia Regent Anterior Cervical Plate System-Plate (> 55 mm) | Amendia Regent Anterior Cervical Plate System-Plate (> 55 mm) | 58-84 mm, thickness 1.95 mm | 1700 |  |  |
| ER458 | LnK Anterior Cervical Plate System-Plate, >55mm | LnK Anterior Cervical Plate System-Plate, >55mm, 3-4 levels | width 17mm x length (57-93 mm) | 1700 |  |  |

**Globus Medical Australia**

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| LB120 | Assure-X Anterior Cervical Plate System - Plates > 55mm | Titanium Alloy Anterior Cervical Plate | 1.8mm profile, 16mm width, 57-100 mm in length | 1700 |  |  |

**Health Care Surgical Pty Ltd**

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| HC023 | Butterfly Plate | Cervical Plate | L:55-86mm | 1700 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY183 | Posterior Cervical Plate System | Plate | 22-33 holes | 1700 |  |  |
| SY454 | Cervical Spine Locking Plate (CSLP) System | Plate - Special Manuf. | >55 | 1700 |  |  |
| SY456 | Cervical Spine Locking Plate (CSLP) System | Small Stature Plate | >55 | 1700 |  |  |
| SY463 | Posterior Cervical Plate System | Cervical Spine Reconstruction Plate | >55 | 1700 |  |  |
| SY465 | Cervical Spine Locking Plate (CSLP) System | VA Plate | >55 | 1700 |  |  |

**Matrix Medical Innovations**

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| BF010 | WinLoc Cervical Plate System - plate | Titanium anterior cervical plate | 3-Level: 58mm, 62mm, 66mm, 70mm, 74mm, 78mm, 82mm - 4-Level: 86mm, 90mm | 1700 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU129 | Mecta C Plates | Cervical Plates | L 3 to 4; 58 to 92 mm | 1700 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU033 | Tryptik Anterior Cervical Plate (>55mm) | Tryptik Anterior Cervical Plate is designed to have a low profile with screw holes that allow for up to 20 degree angulations. The plate is made of Titanium | The product is available in 5 lenghts, 60, 65, 70, 80 and 90mm | 1700 |  |  |

**13.05.02.02 - ThoracoLumbar**

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER342 | Ulrich anterior lateral thoracolumbar plating system-Plate | Ulrich Golden Gate anterior lateral thoracolumbar plating system-C Plate, A/B orientations | 45-130 mm | 2200 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV033 | Traverse Plate | Plate | Fixed Plate - Size 15/20/25/30/35/40/45/50/55/60/65/70/80/90mm - Compression Plate - Size 45/50/55/60/65/70/75/80/85/95/105mm | 2200 |  |  |
| NV035 | XLP Lateral Plate | Lateral plate | 6-20mm | 2200 |  |  |
| NV038 | Halo Plate | Anterior Plate | Lumbar Plate (32mm-46mm) - Sacral Plate (32mm-46mm) - 2-level Plate (76mm-100mm) | 2200 |  |  |
| NV095 | Brigade Anterior Plate | Anterior plate | 26-42mm | 2200 |  |  |

**Orthotech Pty Ltd**

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| OH499 | PACH Plate | Titanium | 28-40 | 2200 |  |  |

**Zimmer Biomet Pty Ltd**

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| ZI878 | V2F Plates | Thoracolumbar Plate made from a titanium ally (Ti-6Al-4V) | 30-130mm in 5mm increments | 2200 |  |  |
| ZI951 | Timberline Lateral Fusion System | Lateral Plate | 6-16mm | 2200 |  |  |

**13.05.02.03 - Occipital**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DY332 | Summit Cervical Rod System | Occipital Plates "Y" or "T" or transoral | 31-45mm, small - large | 2250 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER034 | Caspian OC Plate | Occipital Plate for posterior occipital/cervical/thoracic fixation | 40mm & 50mm | 2250 |  |  |
| ER322 | Ulrich posterior OCT System (neon3)-Plate | Ulrich posterior OCT System (neon3)-Plate, occipital, midline for occipital and standard rod (4 mm). | 47,57 mm | 2250 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ694 | Mountaineer OCT Spinal System -Lateral washer plate | Titanium Occipital - Lateral Washer Plate | One size only | 2250 |  |  |
| JJ695 | Mountaineer OCT Spinal System - OC Plate | Titanium Occipital Plate | 31 - 45mm | 2250 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB050 | ELLIPSE® Stabilization System Occipital Plate | Occipital Plate | Small to Large | 2250 |  |  |
| LB161 | QUARTEX Occipital Plate | Occipital Plate | Small to Large | 2250 |  |  |

**Medtronic Australasia Pty Ltd**

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| MC293 | Vertex Spinal System | Occipital Plate | 24 - 40 mm length | 2250 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| NV027 | VuePoint Keel Plate (occipital) | Plate (occipital) | 35/40/45mm | 2250 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF033 | Blackstone - Posterior Cervical System | Occipital Anchor | 31, 37, 45, 50mm | 2250 |  |  |
| OF067 | Centurion Occipital Plate | Occipital Plate | 20-30mm Rod Spacing - 30- 40mm Rod Spacing - 40-50mm Rod Spacing | 2250 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK226 | Oasys-Occipito Cervico Thoracic System | Occipital Plate | Mini, SML, MED, LGE, LGE Long, 100 deg, 130 deg | 2250 |  |  |

**Scientx Australia**

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| SX077 | Avalon Occipital Fixation System - Plate | Occipital plate assembly | 56mm, 66mm | 2250 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY380 | Axon Occipital Fusion System | Occipital Plate Medial / Lateral, Pure titanium | 50mm / 60mm width, 3 or 4 holes | 2250 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI913 | Virage Occiptial Plates | Modular adjustable occipital plates | small, medium, large | 2250 |  |  |

**13.05.02.04 - Lumbosacral / Sacral**

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SR038 | Techtonix | Plate, titanium | 22mm-58mm | 1670 |  |  |

**13.05.02.05 - Laminoplasty Plate**

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB092 | CANOPY Laminoplasty System Plate | Laminoplasty Plate | 5 - 13mm | 750 |  |  |
| LB149 | Canopy Radiolucent Spacer | Slide-on PEEK spacer with graft packing chamber | 5-13mm in 2mm increments | 750 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH544 | Ultio Laminoplasty Plate | Plate | 27-35mm length | 750 |  |  |

**Medtronic Australasia Pty Ltd**

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| MI174 | Centerpiece | TiMesh LP | Various | 750 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| NV054 | Leverage LFS (Traditional Plate) | Laminoplasty plate | 8/9.5/11/12.5mm | 750 |  |  |

**Australian Pacific Medical Pty Ltd**

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| PB046 | Laminoplasty Mini Plate | Laminoplasty Plate | 10/12/14mm | 750 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| SY335 | Arch Fixation System | Pre contoured mini titanium plates | 4 to 16mm | 750 |  |  |

**13.06.01 - Standard**

**Matrix Medical Innovations**

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| --- | --- | --- | --- | --- | --- | --- |
| BF005 | Smartloc Spinal Fixation System / Fixation Rod | Fixation Rod for Smartloc Spinal Fixation System | 40mm - 80mm | 443 |  |  |

**Zimmer Biomet Pty Ltd**

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| BH067 | Synergy/Polaris Spinal System | Rods | 30 - 60cm | 443 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE357 | EasySpine - LDR Rods | Rods in 3 cross-sectional profiles: regular, medium and small | small, medium and regular; lengths 35mm to 500mm | 443 |  |  |
| DE383 | SpineTune TL - Rod | This component is a rod that is inserted within the rod housing of the monoaxial and polyaxial screws in each pedicle, linking and fixing the vertebrae together. This group of components includes pre-curved rods. | Straight Rods: Diameter 6mm - Lengths 30 to 600mm | 443 |  |  |
| DE384 | SpineTune TL - Curved Rod | This component is a pre-curved rod that is inserted within the rod housing of the monoaxial and polyaxial screws in each pedicle, linking and fixing the vertebrae together | Diameter 6mm - Lengths 30 to 150mm | 443 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP394 | Moss Miami (Titanium) | Pre-Cut Rod | 5.5mm x 30 - 90mm | 443 |  |  |
| DP400 | Moss Miami (Titanium) | Rod - Standard | 5.5mm x 12 - 48cm | 443 |  |  |
| DY182 | Monarch Spinal System | Rods | 6.35 & 5.5mm x 35-600mm | 443 |  |  |
| DY343 | Summit Cervical Rod System | Rod | 3mm x 70-200mm | 443 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER027 | Caspian OCT Spinal System - Rod | cervico-thoracic posterior rigid fixation system - Rod | Diameter: 3.5mm - Length: 1.80mm - 240mm | 443 |  |  |

**Health Care Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HC007 | S14 Biospine Rod | Rod | 40 - 150mm | 443 |  |  |

**Stryker Australia Pty Ltd**

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| HW483 | ES2 Spinal System, Rod | Hex end rods | 5.5mm x 20 - 600mm | 443 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ597 | Mountaineer Spinal System | CT Rod | 3.5mm x 60 - 400mm | 443 |  |  |
| JJ644 | Extra long rod - Expendium Anterior Spine System | Rod - Titanium | 5.5mm x 450mm | 443 |  |  |
| JJ648 | Pre-cut rod - Expedium Anterior Spine System | Rod - Titanium | Diameter 5.5mm x lengths 45-150mm | 443 |  |  |
| JJ693 | Mountaineer OCT Spinal System - Pre-bent Rod | Pre-bent Titanium Rod | 3.5 x 200 - 85mm or 3.5 x 120 - 85 mm | 443 |  |  |
| JJ760 | Moss Miami (Titanium) | Swedge Rod | One Size | 443 |  |  |
| JJ809 | Viper 2 Spine System - Cobalt Chrome Rods | Cobalt Chrome Rod | 100-600mm | 443 |  |  |

**KH NXGEN (AUS) Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| KH035 | G5 Rod | Rod, titanium alloy | 50 - 550mm | 443 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB020 | REVOLVE Stabilization System Rods | Rod | 5.5mm diameter 40mm - 300mm length | 443 |  |  |
| LB046 | ELLIPSE Stabilization System, Rod | Rod | 3.5mm Diameter x 40mm - 240mm | 443 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC440 | CD Horizon | Eclipse: 4.5mm Rod | 40 - 600mm | 443 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN113 | Mountaineer Spine System | OC Adjustable Rod | 3.5mm | 443 |  |  |
| MN169 | VIPER Spinal System | Spinal Rods | 30-480mm | 443 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK015 | Capless Li Pedicle screw system - rod | Titanium rod. Straight and pre- bent | Straight and pre- bent, multiple sizes, 40-300mm | 443 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV018 | System: SpheRX. Component: Rods - Dual/Pre Bent Ball | Rods - Dual/Pre Bent Ball | 17.5 - 500mm | 443 |  |  |
| NV059 | SpheRx II Anterior (Rod) | Rod | 25-150mm | 443 |  |  |
| NV060 | Armada (Rod) | Rod | 5.5mm x (25/30/35/40/45/50/55/60/65/70/75/80/85/90/100/120) - - 300/500mm | 443 |  |  |
| NV080 | Long Lateral Fixation System (Rod) | Rod | 5.5mm x 50-500mm | 443 |  |  |
| NV088 | Precept (Rod) | Rod | 15-600mm | 443 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF037 | Blackstone - Posterior Cervical System | Occipital Rod | One size only | 443 |  |  |
| OF038 | Blackstone - Posterior Cervical System | Rods - Titanium | 3.0mmx70, 120, 200mm | 443 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH311 | Cosmic implant system | Cosmic Rod (40,50,60,70,80mm) - titanium | diameter - 6.25mm, length - 40mm - diameter - 6.25mm, length - 50mm - diameter - 6.25mm, length - 60mm - diameter - 6.25mm, length - 70mm - diameter - 6.25mm, length - 80mm | 443 |  |  |
| OH312 | Cosmic implant system | Cosmic Rod (100, 120, 200mm)- titanium | diameter - 6.25mm, length - 100mm - diameter - 6.25mm, length - 120mm - diameter - 6.25mm, length - 200mm - diameter - 6.25mm, length - 70mm - diameter - 6.25mm, length - 80mm | 443 |  |  |
| OH352 | Novel/Zenius Rods | Rod | 5.5, 6.0, 6.5 | 443 |  |  |
| OH401 | Ulrich Neon Rod | Rods | 20-230mm | 443 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK224 | Oasys-Occipito Cervico Thoracic System | Rods - Ti-6A1-4V or Vitallium | Diameter 3.5mm, Length 25mm-350mm | 443 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX003 | Isobar TTL | Rod | L: 45-450mm | 443 |  |  |
| SX043 | Zodiac Spinal Fixation System - rod | Rods: straight and pre-bent; Pure Titanium, Alloyed Titanium (TA6V ELI) or Colbalt Chromium | Diameter: 5.5mm. Length: 3cm, 3.5cm, 4cm, 4.5cm, 5cm, 5.5cm, 6cm, 6.5cm, 7cm, 7.5cm, 8cm, 8.5cm, 9cm, 9.5cm, 10cm, 11cm 12cm, 13cm, 17cm, 20cm, 25cm, 30cm, 45cm, 50cm, 60cm. | 443 |  |  |
| SX049 | Illico MIS Posterior Fixation System - rod | Titanium rods: straight and pre-bent | Diameter: 5.5mm. Length: 3cm, 3.5cm, 4cm, 4.5cm, 5cm, 5.5cm, 6cm, 6.5cm, 7cm, 7.5cm, 8cm, 8.5cm, 9cm, 9.5cm, 10cm, 11cm, 12cm, 13cm, 14cm, 15cm, 16cm, 17cm, 20cm, 21cm, 22cm, 23cm, 24cm, 25cm, 26cm, 27cm, 28cm, 29cm, 30cm. | 443 |  |  |
| SX070 | Solanas Posterior Cervico-thoracic Fixation System - Rod | Rod | Diameter: 3.3mm; Length: 40 to 240mm with increments of 10mm, except 110mm | 443 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY143 | Universal Spine System (USS) | Rods | Length 40 - 500mm | 443 |  |  |
| SY444 | CerviFix Posterior Cervical System | Rod: Straight or pre bent | 3.5mm diameter, 120-250mm length | 443 |  |  |
| SY564 | Spinal Fixation System | Matrix Rods | 20mm - 500mm length | 443 |  |  |

**The Trustee for Range Orthopaedics Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TV006 | Malibu Spinal System ESS CoNiCr Rods | Rod CoNiCr Precontored | 5.5mm x 100mm - 600mm | 443 |  |  |
| TV008 | Malibu Spinal System Rods | Rod | 5.5mm x 30mm - 600mm - 6.35mm x 100mm | 443 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI512 | Optima Spinal System - Rod | Rod | Dia 5-7mm, length 40-400mm | 443 |  |  |
| ZI624 | SEQUOIA PEDICLE SCREW SYSTEM | Sequoia Rod CP Ti | 30mm - 510mm length | 443 |  |  |
| ZI639 | BacFix (Thoracolumbar System) | Spinal rod, rigid/flex - Titanium alloy | 5.5 - 6mm x 50 - 125mm | 443 |  |  |
| ZI663 | Nex-Link | Spinal Fixation System, Spinal Rod | 120 & 240mm | 443 |  |  |

**Dual Diameter**

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB045 | ELLIPSE Stabilization System, Tapered Rod | Dual Diameter Rod | 3.5mm ti 4.0mm - 6.5mm x 350mm - 500mm length | 550 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY334 | Summit Cervical Rod System | Transition Rod | 3.0/4.0/3.0mm | 550 |  |  |
| DY335 | Summit Cervical Rod System | Dual Diameter Rod | 3.0/4.75-5.5mm x 150-600mm | 550 |  |  |
| JJ596 | Mountaineer Spinal System | CT Dual Diameter Rod | 3.5 - 6.35mm x 420 - 600mm | 550 |  |  |
| SY446 | CerviFix Posterior Cervical System | Rod: Tapered | 3.5/5.0 - 3.5/6.0 dual diameter, 300 -500mm | 550 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX071 | Solanas Posterior Cervico-thoracic Fixation System - Transitional Rod | Transitional Rod | Diameter: 3.3mm and 5.5mm | 550 |  |  |

**Shaped**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY555 | Expedium Spine System | Contoured Scoliosis Rod | 4.5 - 7.5 Diameter x - 320 - 455mm | 600 |  |  |
| MN114 | EXPEDIUM Spinal System | Pre-Shaped Rod | 4.5 - 7.5mm Diameter | 600 |  |  |
| SY385 | Speciality Rods | Scoliosis / J/S Rod, Precontoured, Titanium / Stainless Steel | 5mm, 6mm diameter. Left / Right - 50mm - 500mm length | 600 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW389 | XIA Spine System | Rod - Titanium alloy, Stainless Steel | 30 - 600mm | 600 |  |  |

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB371 | Aesculap Spinal System | Pre-bent Rods - Titanium Alloy | All Sizes | 443 |  |  |
| BB372 | Aesculap Spinal System | Straight Rods - Titanium Alloy | All Sizes | 443 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH066 | Synergy/Polaris Spinal System | Rods | 4.75-6.35 diameter | 443 |  |  |

**Corin Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR208 | 3 Lock - Rod | The Rod is inserted in pedicle screw head | Diameter: 5.5mm - Length; 40-100 (10mm increments), 120,150, 250, 350, 450, 500 - Straight, pre-curved | 443 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE527 | Jazz Posterior Fixation System Rod | Straight, contoured and transition rods, titanium and cobalt chrome | 4mm - 6mm diameter, 70mm - 600mm length | 443 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU007 | Perla Posterior Cervico-Thoracic Fixation System - Rod | Straight rods, pre-bent rods - Titanium or cobalt chromium | Diameter: 3.5mm - Length: 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 65mm, 70mm, 75mm, 80mm, 85mm, 90mm, 100mm, 110mm, 120mm, 240mm, 350mm | 443 |  |  |
| DU021 | Romeo 2/Romeo 2 MIS Posterior Thoraco-lumbar Fixation System - Rod, Percutaneous Rod | Rod, percutaneous rod | Rod - - Diameter 5.4mm - Length: pre-bent: 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 70mm, 80mm, 90mm; straight: 100mm, 120mm, 140mm, 160mm, 180mm, 200mm, 220mm, 240mm, 350mm, 500mm, 550mm - Percutaneous Rod - - Diameter: 5.4mm - Length: - pre-bent - 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm, 65mm, 70mm, 75mm, 80mm, 85mm, 90mm; - straight - 100mm, 110mm, 120mm, 130mm, 140mm, 150mm, 160mm, 170mm, 180mm, 190mm, 200mm, 210mm, 220mm, 230mm, 240mm, 250mm | 443 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY578 | Expedium Spine System | Rods | 4.5 to 7.5 Diameter | 443 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER018 | Mesa/Denali/Everest Rod | Straight and Contoured, CoCr, Ti Rods | Length: 25mm - 500 mm; - Diameter: 3.5mm - 6.5 mm | 443 |  |  |
| ER139 | Signus Pedicles Screw System - Rod | Titanium Rod- as part of the Signus Pedicle Screw System Construct | 6.0mm x 30mm - 100mm in 5mm increments 6.0mm x 108mm - 204mm in 12 mm increments | 443 |  |  |
| ER177 | Scoliosis & Fracture System -LSZ3-Rod | Signus Scoliosis & Fracture System -LSZ3Scoliosis & Fracture System-LSZ3-Rod 5.5 x 500mm | 5.5x500 mm | 443 |  |  |
| ER225 | SIGNUS Diplomat Pedicle Screw System - Rod-Straight or Curved | SIGNUS Diplomat Pedicle Screw System - Rod-Straight or Curved | dia 5.5 mm x length (30-150 mm) | 443 |  |  |
| ER233 | Spineway Mont Blanc Pedicle Screw System-Rod | Spineway Mont Blanc Pedicle Screw System-Rod | dia (4.0-5.5 mm) x length (40-500 mm) | 443 |  |  |
| ER238 | Spineway Mont Blanc Pedicle Screw System-Rod (tapered) | Spineway Mont Blanc Pedicle Screw System-Rod (tapered) | dia 5.5 mm x length (50-550 mm) | 443 |  |  |
| ER251 | Amendia Savannah-T Pedicle Screw System-Rods | Pedicle Screw System-Rods, Straight and curved | dia 5.5 mm x length (30-500 mm) | 443 |  |  |
| ER284 | Premia Spine Versalink Fixation System-Rods (straight or bent) | Premia Spine Versalink Rods (straight or bent) | dia 6 mm, length (40-180) mm | 443 |  |  |
| ER286 | Premia Spine Versalink Fixation System-Cross Bar | Premia Spine Versalink Fixation System-Cross Bar | one size | 443 |  |  |
| ER319 | Ulrich posterior OCT System (neon3)-Rods | Ulrich posterior OCT System (neon3)-Rods, Titanium or Co-CR, straight or curved | dia 4 mm x length (20-400 mm) | 443 |  |  |
| ER334 | Ulrich Pedicle Screw System-Rods | Ulrich Pedicle Screw System (cosmicMIA, uCentum,flamenco)-Rods, straight, curved and scoliosis, open or percutaneous. | dia (5.5-6.0 mm) x length (30-500 mm) | 443 |  |  |
| ER361 | Amendia ISSYS LP Spinal Fixation System-Rods | Amendia ISSYS LP Spinal Fixation System-Rods (straight or pre-bent) | dia (5.5-6.35 mm) x length (40-600 mm) | 443 |  |  |
| ER369 | Amendia Securis Screw System-Rods | Amendia Securis Screw System-Rods (CoCr, straight or pre-bent) | dia 5.0 mm x length (35-240 mm) | 443 |  |  |
| ER407 | LnK MIS Spinal System-Rods | LnK MIS Spinal System-Rods, bullet and hex shaped ends, straight or curved | dia (5.5-6.0mm) x length (35-600mm) | 443 |  |  |
| ER436 | LnK Posterior Cervical Fixation System-Rod | LnK Posterior Cervical Fixation System-Rod,straight or pre-bent | Dia 3.5mm x Length (40-240 mm) | 443 |  |  |
| ER447 | LnK Spinal Fixation System-Rods | LnK Spinal Fixation System-Rods; straight or curved; Titanium or CoCr alloy | dia (5.0-6.35mm) x length (40-600mm) | 443 |  |  |
| ER448 | LnK Spinal Fixation System-Rods, shaped | LnK Spinal Fixation System-Rods, shaped ends and single or double stopper features | dia (5.0-6.35mm) x length (40-600mm) | 443 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EU002 | e.Spine Rod | Spine straight or pre-bend rods | Diameter 5.5mm; Lengths: - Titanium or CoCr Straight rods 40, 50, 60, 70, 80, 90, 110, 130, 160, 220, 440, 500, 600mm; - Titanium Pre-bend rods: 40, 50, 60, 70, 80, 90mm | 443 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV007 | Katana Rod | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. | Titanium or CrCo, 25 – 160mm length | 443 |  |  |
| EV028 | Katana Rod | The Katana Rod, part of the Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. These are specialty rods for use in procedures such as the treatment for scoliosis. | Titanium or CrCo straight rods. - 300 and 500mm | 443 |  |  |

**E4 SURGICAL PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EY004 | Reform Rods | Straight and Lordotic Curved Rods | Diamater 5.5mm - Length 25mm to 600mm | 443 |  |  |
| EY010 | Reform POCT Rod | Rod | Length 20mm to 350mm | 443 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC020 | KM Rod | Rod | 40-400mm | 443 |  |  |
| HC028 | G2S rods | Rod | L: 40-154mm | 443 |  |  |

**Implament**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IB004 | Vertefix II Alignment Rod | Alignment Rod | Diameters: 5.5 Length: 50, 75, 100, 125, 150, 200, 300mm | 443 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB076 | REVERE Rods | Rod, precurved and straight | 30mm-600mm in 4.5mm 5.5mm and 6.35mm diameter | 443 |  |  |
| LB087 | CREO Stabilization System Rod | The CREO Stabilization System implants are non-cervical spinal fixation devices intended for posterior pedicle screw fixation, posterior hook fixation or anterolateral fixation. | 4.75 and 5.5 diameter - 15mm - 600mm length | 443 |  |  |
| LB125 | CREO MIS Posterior Stabilization System | Titanium alloy and cobalt chrome straight and curved rods | 30-500mm | 443 |  |  |
| LB148 | CAPITOL Curved Rod | Pre-lordosed Rods | 3.5mm diameter 25-60mm length | 443 |  |  |
| LB151 | QUARTEX Rods | Ttianium alloy and cobalt chrome alloy curved and straight rods | 3.5 and 4.0mm diameter, 25-500mm | 443 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH485 | DSS Spinal System | Rod, Titanium alloy | 5.5mm diameter rod - Length: 20mm to 300mm | 443 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC396 | TSRH Spinal Implant System | 3D - Rod | Length 20-120mm | 443 |  |  |
| MC404 | CD HORIZON Spinal System - Rod | Rod | 20mm - 600mm | 443 |  |  |
| MC587 | CD Horizon Spinal System | Percutaneous Rod | 20mm to 600mm | 443 |  |  |
| MI248 | Vertex Spinal System | Rods | 20-600mm | 443 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU108 | M.U.S.T. Rods | Straight and Pre-Bent Rods | 5.5; length 35 - 480mm | 443 |  |  |
| MU155 | MUST MINI Rod | Rod | Diameter 3.5 - Lenght 80 - 350 mm | 443 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK037 | Certex Spinal Implant System Rod | Rod | 3.5mm x 30-500mm | 443 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV025 | VuePoint rod | Rod | 60mm x 3.5mm, 120mm x 3.5mm, 240mm x 3.5mm | 443 |  |  |
| NV028 | VuePoint rod (pre-bent) | Pre-bent rod | 80-240mm | 443 |  |  |
| NV116 | Reline (Rod) | Rod | 4.5-6mm diameter, and 15-600mm length, Ti and CoCr | 443 |  |  |
| NV130 | StruXure (Rod) | Rod | 50-300mm length | 443 |  |  |
| NV136 | Reline System (Tapered Rod) | Tapered Rod | 5.0- 6.0mm diameter, and 300-500mm length, Ti and CoCr | 443 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF062 | Centurion Rods | Titanium or Cobalt Chrome Rods and Transition Rods | 3.5mm diameter and 70mm, 120mm, and 200mm in length (Rods) - 3.5mm – 5.5mm and 200/200mm, 200/300mm and 300/300mm in length (Transition Rods) | 443 |  |  |
| OF063 | Centurion Occipital Rods | Titanium or Cobalt Chrome Occipital Rod | 3.5mm, 110°, 120°, 135° | 443 |  |  |
| OF073 | Firebird Rods | Firebird Rods - straight and pre-lordosed, titanium and CoCr | 35mm-600mm | 443 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| OH413 | Ulrich Spine System Rods | Rods | 30-500mm | | 443 | |  |  | |
| OH483 | Olerud PF Spinal System | Rods | 7mm x 35-150mm | 443 | |  | |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB007 | DPS Spine System - Rod | Rods for posterior pedicle screw fixation system. | Diameter 5/5.5/6mm; Length 40-500mm | 443 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ033 | Centaur Rod | Standard | 30-480mm | 443 |  |  |
| PZ037 | Corvus Spinal System | Rod | 20-250mm | 443 |  |  |
| PZ050 | Centaur Screw System | Percutaneous Rods | 30mm-480mm | 443 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI010 | Streamline MIS- Rods | Titanium Alloy straight and pre-bent Rods | Titanium 5.5mm pre-bent rod lengths range from 35-80mm in 5mm increments and 90-200 in 10mm increments; straight rod lengths range from 35-80mm in 5mm increments and 90-200 250mm in 10mm increments, 300 & 350mm. | 443 |  |  |
| RI017 | Streamline TL/Quantum- Rods | Titanium Alloy and Cobalt Chrome (CoCr) Spinal Rods | Titanium 5.5mm pre-bent rod lengths range from 35-150mm in 5mm increments; Titanium 5.5mm straight rod lengths of 35mm, 40-110mm in 10mm increments, and with hex end in lengths of 120mm, 150mm, 200mm, 400mm and 600mm. CoCr 5.5mm straight rod with hex end in lengths of 200mm, 400mm, and 600mm. | 443 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF111 | Freedom Systems Rods | Freedom System Rods, Straight and Curved | Diameter 5.5mm, Lengths 40-500mm | 443 |  |  |

**Surgical Specialties**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SQ101 | RESPONSE Spine System – Rod | CoCr, Ti | 500mm-600mm Length | 443 |  |  |
| SQ126 | NEO Pedicle Screw System - Rod | Straight, Titanium Alloy | 30mm - 100mm length | 443 |  |  |
| SQ128 | NEO Pedicle Screw System - Rod | Shaped, Titanium Alloy | 40mm - 70mm length | 443 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV020 | Sky Spinal Fixation System-Rod | The rod is part of the Sky Spinal System, indicated for posterior intrumentation of the occipital, posterior cervical and upper thoracic spine. | 3.3 x 40mm to 3.5 x 250mm | 443 |  |  |
| SV032 | MIS Percutaneous Pedicle Screw System - Rods | MIS Percutaneous Pedicle Screw System - Straight Rod | 5.5 x 100mm to 5.5 x 300mm | 443 |  |  |
| SV033 | MIS Percutaneous Pedicle Screw System - Rods | MIS Percutaneous Pedicle Screw System - Pre-bent Rods | 5.5 x 40mm to 5.5 x 300mm | 443 |  |  |
| SV034 | AnyPlus Pedicle Screw System - Straight Rods | AnyPlus Pedicle Screw System - Straight Rods | 40mm to 600mm | 443 |  |  |
| SV035 | AnyPlus Pedicle Screw System - Pre-bent Rods | AnyPlus Pedicle Screw System - Pre-bent Rods | 30mm to 200mm for the pre-bent rods | 443 |  |  |
| SV048 | Santis Straight/ Prebent Rods | Rods- Including Pre Bent, Straight and Chromium Cobalt | Diameter 5.5mm -Pre Bent Length 40mm-200mm; Straight length 40-500mm; Chromium Cobalt length 250mm500mm | 443 |  |  |
| SV069 | STERISPINE™ PS Sterile Connecting Rod | Sterile rod available in straight and prebent versions. | Pre bent rods-5.5mm - Lengths (mm): 30-100 - - Straight Rods-5.5mm - Lengths (mm): 100-380 | 443 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX096 | Arsenal rods | Straight rods, pre-contoured rods | Straight rods: - Diameter: 5.5mm - Length: 30mm - 130mm (5mm increments); 200mm - 600mm (100mm increments) - Pre-Contoured rods: - Diameter: 5.5mm - Length: 30mm - 100mm (5mm increments); 110mm - 130mm (10mm increments) | 443 |  |  |
| SX103 | Arsenal Deformity Spinal Fixation System - Arsenal rod | Straight rods | 5.5mm diameter; 30mm - 600mm length | 443 |  |  |

**Kynesis Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| UL006 | Precision Systems Rods | Precision System Rods, Straight and Curved | Diameter 5.5mm, Lengths 40-500mm | 443 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI889 | APEX Spine System - Rods | Straight and contoured rods titanium and CoCR | Straight: 5.5mm x 30mm-90mm in 10mm increments, 5.5 x 300, 450, 600mm, 6mm x 30mm-90mm in 10mm increments, 6mm x 300, 350, 450, 600; Curved: 5.5mm x 30 - 90 and 6mm x 30-100 in 10mm increments | 443 |  |  |
| ZI914 | Virage Rods | Virage Rods | 3.5mm x 25-400mm | 443 |  |  |

**Dual Diameter**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER201 | K2M Spinal Systems-Transitional Rod | Transitional Rod | 3.5-(4.5 /5.5)mm x (300-500)mm length or 5.5/5.5mm x 495 rod/rail | 550 |  |  |
| ER341 | Ulrich Pedicle Screw System-Rod, dual diameter | Ulrich Pedicle Screw System (flamenco)-Rod, hybrid | dia 5.5 mm /4.5 mm, length 400 mm - dia 5.5 mm /6.0 mm, length 400 mm - dia 5.5 mm /6.25 mm, length 400 mm - dia 5.5 mm /6.25 mm, (threaded), length 400 mm | 550 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB091 | CREO Stabilization Tapered Rod | The CREO Stabilization System implants are non-cervical spinal fixation devices intended for posterior pedicle screw fixation, posterior hook fixation or anterolateral fixation. | 4.75 and 5.5 - 600mm | 550 |  |  |
| LB152 | QUARTEX Tapered Rods | Tapered rods which transition in diameter. | Diameter 3.5mm & 4.0mm transitioning up to 6.5mm - Length 350mm -500mm | 550 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU156 | MUST MINI Transition Rod | Transition Rod | Diameter 3.5 / 5.5 - Lenght 420 mm | 550 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI168 | CD HORIZON SOLERA Spinal System | Apex and Tapered Rods | 4.75mm to 6.3mm diameter | 550 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK038 | Certex Spinal Implant System Transitional Rod | Transitional Rod | 3.5mm - 5.5mm x100mm - 500mm | 550 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV026 | VuePoint rod (transition) | Transition Rod | 3.5mm to 5.5mm | 550 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ038 | Corvus Spinal System | Dual Diameter Rod | 3.5mm-6.35mm | 550 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU008 | Perla Posterior Cervico-Thoracic Fixation System - Transition Rod | Transition rods - Titanium or cobalt chromium | Diameter: from 5.4 to 3.5mm - Length: 300mm, 600mm | 550 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI916 | Virage Rods | Virage Dual Diameter Rods | 3.5/5.5mm x 450mm | 550 |  |  |

**Shaped**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER243 | MESA Rail | CoCr and Ti shaped beam rail rods | Diameter: 4.5-5.5mm Length: 375-500mm | 600 |  |  |
| ER285 | Premia Spine Versalink Fixation System-Rods (shaped) | Premia Spine Versalink Fixation System-Rods (shaped) | offset and angle (0-30 degrees), length (40-90) mm | 600 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB077 | REVERE Rods Preshaped | Pre-shaped Rods | 4.5, 5.5 - 6.35mm | 600 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV127 | StruXure (Junction Rod) | Rod | 300mm length | 600 |  |  |
| NV137 | Reline System (Curved Rod) | Curved Rod | 5.0- 6.0mm diameter, and 300- 500mm length, CoCr and Ti | 600 |  |  |

**13.06.02 - Telescoping**

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH457 | DSS Fusion Coupler | The DSS Fusion Coupler is a telescoping coupler that rigidly joins the DSS pedicle screws. | 20mm - 22mm - 22mm - 25mm - 25mm - 31mm - 31mm - 43mm | 1350 |  |  |

**13.06.03 - Dual Unit**

**13.06.03.01 - Thoracolumbar**

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB078 | REVERE Rods, Dual Unit | Scoliosis Rods | 5.5mm - 6.35mm 450mm - 500mm | 1460 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC537 | Danek Unit Rod System | Scoliosis Rods | 5.5mm to 6.35mm | 1460 |  |  |
| MC707 | Danek Unit Rod System | Scoliosis S-Rods | Widths 5.5 - 6.35mm; left and right | 1460 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY384 | Speciality Rods | Unit Rod, Titanium / Stainless Steel | 5mm, 6mm diameter - 250mm - 500mm length | 1460 |  |  |

**13.06.03.02 - Occipital**

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER318 | Ulrich posterior OCT System (neon3)-Rods, occipital | Ulrich posterior OCT System (neon3)-Rods, occipital, various shapes | dia 4 mm x length (240-300 mm) | 2250 |  |  |

**Health Care Surgical Pty Ltd**

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| HC019 | KM Occipital Plate | Occipital Plate Rod | 3-5mm | 2250 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB163 | QUARTEX Occipital Jointed Rod | Occipital Jointed Rods | Left and Right, 4mm -Left and Right | 2250 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV101 | Vuepoint (Hinged Rod) | The VuePoint OCT System is intended to promote fusion of the cervical spine and occipito-thoracic junction (Occiput-T3), and is indicated for; 1: Degenerative disc disease (as defined by back pain of discogenic origin with degeneration of the disc confimred by patient history and radiographic studies), 2: Degenerative spondylolisthesis with objective evidence of neurologic impairment, 3: Fractur/Dislocation, 4: Spinal Stenosis, 5: Atlantaxial fracture with instability, 6; Occipitocervical dislocation, 7: Spinal tumor and/or 8: revision of previous cervical spine surgery | one size only | 2250 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX080 | Avalon Occipital Fixation System - Rod | Occipital pre-contoured transition rod | Length: 280mm | 2250 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI915 | Virage Occipital Rod | Occipital Hinged Rod | One size | 2250 |  |  |

**13.06.05 - Rod, Percutaneous Controlled Expansion**

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV147 | MAGEC Spinal Bracing and Distraction System | Magnetically controlled growing rods | Actuator length: 70-90.mm | 15600 |  |  |

**13.07.01 - Plate Rod**

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC509 | CD Occipital-Cervical Loop | CD Occipital-Cervical Loop | One size only | 3020 |  |  |
| MC543 | Vertex Spinal System | Plate/rod | 80 - 240mm | 3020 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH406 | Ulrich Neon M plate | M plate for OC stabilisation and OC rod | one size | 3020 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY184 | Posterior Cervical Plate System | Plate - rod | Special Manufacture - One size only | 3020 |  |  |
| SY445 | CerviFix Posterior Cervical System | Occipital Plate Rod | one size | 3020 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER320 | Ulrich posterior OCT System (neon3)-Plate-rod | Ulrich posterior OCT System (neon3)-Occipital plate, lateral, with rod | One size | 3020 |  |  |

**13.08.01 - Washer**

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE355 | EasySpine - Spacers | Spacers that work to stabilise/take up length of the screw to enable secure fixation - EasySpien is a spinal fusion system | Single packs: diameters 5,6 and 7mm, lengths 5 to 10mm | 235 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER033 | ARI Anterior Staple System - Washer | The ARI Anterior Staple System - washer | One size only | 235 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ649 | Washer & Single Hole Staple - Expedium Anterior Spine System | Washer and Single Hole Staple - Titanium | One size only | 235 |  |  |
| JJ770 | Expedium Spine System | Washer | Various | 235 |  |  |
| JJ830 | Moss Miami (Titanium) | Washers - slotted / angled | One size only | 235 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB032 | REVERE Blocking Plate, Anterior Screw | Blocking Plate | One Size | 235 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH451 | DSS Spacer | The DSS Spacer is an integral component of the DSS pedicle screw construct. It is used on the mono-axial DSS screw and is used each time a screw is placed. It can not be used on its own. | One size only | 235 |  |  |
| LH453 | DSS Washer | The DSS Washer is a washer that is an integral part of the DSS construct. The DSS construct can not be used without the washer nor can the washer be used as a separate implant. | One size only | 235 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV053 | SpheRx II Anterior (Washer) | Washer | Small, Medium & Large | 235 |  |  |
| NV074 | Radian Facet Screw System (Washer) | Washer | one size | 235 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH404 | Ulrich Neon Spacer | Neon spacer | 2-4mm | 235 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ034 | Centaur Screw System, Centaur Washer | Washer | 1 size | 235 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY150 | Universal Spine System (USS) | Washers | Pointed, Flat, 4.2 - 7mm | 235 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER365 | Amendia ISSYS LP Spinal Fixation System-Washer | Amendia ISSYS LP Spinal Fixation System-Washer | one size | 235 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB168 | REVERE Anterior Staple System - Washer | Washers and Stackable Washers | 5.5mm - 8.5mm | 235 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK033 | Silex Sacroiliac Joint Fusion System | Washers for the Silex Sacroiliac Joint Fusion System | 11, 13 & 15mm | 235 |  |  |
| NK047 | Silex Washer | Silex Washer | 13mm | 235 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF072 | Blackstone Washers | Titanium | 2mm, 3mm, 4mm, 5mm, 6mm | 235 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH509 | Golden Gate Inlay | Inlay | One Size | 235 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI890 | APEX Spine System - Screw Washers | 2mm Washers (closed and open) for pedicle screws | 2mm | 235 |  |  |
| ZI919 | TriCor Sacroiliac Joint Fusion System - Washer | Washer | 13mm | 235 |  |  |

**13.08.02 - Staple**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER032 | ARI Anterior Staple System - Staple | A non-cervical anterolateral thoracolumbar screw stabilization as an adjunct to fusion. | Single Hole Design and Dual Hole Design: 13mm, Left & Right; 16mm, Left & Right; 18mm, Left & Right. | 410 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JJ643 | Dual Hole Staple - Expendium Anterior Spine System | Dual Hole Staple - Titanium | Small to Xlarge - 4 sizes | 410 |  |  |
| JJ657 | Single Hole Staple - Expedium Anterior Spine System | Single Hole Staple - Titanium | One Size Only | 410 |  |  |
| JJ771 | Expedium Spine System | Staple | Various | 410 |  |  |
| JJ829 | Moss Miami (Titanium) | Staple Washer | One size only | 410 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB031 | REVERE Integrated Staple Head Plate | Integrated Staple Head Plate | small, medium, large, x-large | 410 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC437 | CD-Horizon | Staples | 10 - 30mm | 410 |  |  |
| MC614 | Vantage | Vantage Plates and Screws; Staple (rostral/caudal) | One Size Only | 410 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV046 | SpheRx II Anterior (Staple - Various) | Staple | Small, Medium & Large | 410 |  |  |
| NV081 | Long Lateral Fixation System (Staple) | Staple | Single/Dual | 410 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SK242 | Xia Spinal System | Titanium or Stainless Steel | Single Hole Staple; Dual Hole Staples (Caudal/Rostral) - Small, Medium, Large | 410 |  |  |

**Complex**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MN157 | Viper Spinal System | Polyaxial washer with barb | 13 to 19mm | 1240 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC592 | CD Horizon System | SMA Staple | Length 4-10mm | 1240 |  |  |
| MC593 | CD Horizon System | SMA Staple | Length 12-18mm | 1240 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE467 | ROI-A Anchoring Plates | A pair of titanium anchoring plates to serve as integral fixation within the ROI-A ALIF Cage | Large - Plate length 27mm - Medium - Plate length 24mm - Small - Plate length 20mm | 410 |  |  |
| DE468 | ROI-C Anchoring Plates | A pair of titanium plates to serve as integral fixation within the ROI-C Cervical Cage | Short - Long | 410 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER366 | Amendia ISSYS LP Spinal Fixation System-Staple | Amendia ISSYS LP Spinal Fixation System-Staple (rostral or caudal) | Small;medium;large | 410 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV019 | Katana Staple | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. | 13-25mm, Caudal, Rostral, Single | 410 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB166 | REVERE Anterior Dual Staple | Dual Anterior Staple constructed of Titanium Alloy | small, medium, large, x-large | 410 |  |  |
| LB167 | REVERE Anterior Single Staple | Single anterior staple constructed of Titanium Alloy | small, medium, large | 410 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ044 | Centaur Screw System, Centaur Staple | Staple | small - extra large | 410 |  |  |

**13.09.01 - C-Ring**

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC436 | CD-Horizon | C-ring | One size only | 365 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY145 | Universal Spine System (USS) | Half Ring | SS, Standard, Self-Holding | 365 |  |  |
| SY360 | Universal Spine System (USS) | Half Ring | SS, Standard, Self-Holding | 365 |  |  |

**13.10.01 - Interbody, Integral Fixation**

**13.10.01.01 - Cervical**

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF022 | Redmond Cervical Cage | Stand-alone cervical interbody fusion cage with locking cap | 14mm L x 15mm W; 5mm - 12mm H - 15mm L x 15mm W; 5mm - 12mm H - 15mm L x 17mm W; 5mm - 12mm H | 4550 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE350 | ROI-C Cervical Cage | A cervical cage for anterior approaches to cervical spine | Footprints 12x14, 12x15.5, 14x14, 14x15.5; 14x17mm; Heights 4.5mm to 10mm | 4550 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU011 | Scarlet AC-T Cervical Cage | Cervical cage - anatomical, lordotic | Height: 5mm, 6mm, 7mm, 8mm, 9mm, 10mm - Footprint: 12 x 15mm (Small); 14 x 17mm (Large) | 4550 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| ER137 | Chesapeake Cervical | Cage with intergral fixation | Height: 5mm - 15mm | 4550 |  |  |

**Evolution Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| EV013 | Evolution ACDF Standalone Cage | Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | Standard – 6 and 9 degrees, height 4-10mm | 4550 |  |  |
| EV026 | Revolution Standalone ACDF cage | Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | Standard – 6 and 9 degrees, height 4-10mm | 4550 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC024 | Perfect-C | The Perfect-C implant is a stand-alone anterior cervical interbody fusion device. | Height - 5mm - 8mm | 4550 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW518 | AVS Anchor C Cervical Cage System | Standalone Cervical Cage | 12 x 14mm, 14 x 16mm, height range ; 6mm-12 mm.) 0, 4 and 8 degree angulation | 4550 |  |  |

**Implament**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IB001 | STACC Cervical Cage | PEEK Stand alone interbody fusion cage | 5.5, 6.5, 7.5, 8.5 (Height) x 14mm (Width) | 4550 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB065 | COALITION Spacer | ACDF Spacer | 12mm x 14mm, 14mm x 16mm and 15mm x 18mm ,5mm - 12mm height | 4550 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH536 | Klementine PL | Interbody fusion cage | 4.5 - 8.5mm height | 4550 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI120 | PEEK PREVAIL Cervical Interbody Device | Cervical intervertebral body fusion device | Height : 5mm-9mm | 4550 |  |  |
| MI154 | Divergence Anterior Cervical Fusion Standalone System | Divergence anterior cervical fusion Standalone interbody device | 5-10mm height | 4550 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK030 | IRIX - C Implants | Cervical intergrated fusion system | 18 x 14mm and 16 x 13mm; Heights 5 - 12mm; Shape - Lordotic and parallel | 4550 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV103 | CoRoent Small Interlock (cage) | The CoRoent Small Interlock System is a stand-alone anterior cervical interbody fusion system indicated for use in skeletally mature patients with degenerative disc disease (DDD) at one level from C2-T1. | Width 14-18mm x length 10-14mm x Height 5-16mm x Lordosis 0-20˚ | 4550 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF054 | Lonestar Cervical Stand Alone System Cage | The Lonestar Cervical Stand Alone device is a stand-alone cervical cage system consisting of cages, screws and a anti-backout cover plate. The Lonestar is manufactured from PEEK and Titanium with Titanium Bone Screws. | 15mm W x 13mm L. Parallel & & degree lordotic. 6-14mm H in 1mm increments - 15mm W x 15mm L. Parallel & & degree lordotic. 6-14mm H in 1mm increments - 17mm W x 13mm L. Parallel & & degree lordotic. 6-14mm H in 1mm increments - 17mm W x 15mm L. Parallel & & degree lordotic. 6-14mm H in 1mm increments | 4550 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH487 | Stalif C | Interbody Fusion Cage - Domed | 5.5 - 9.5 | 4550 |  |  |
| OH497 | Stalif C | Interbody Fusion Cage - Tapered | 5.5 – 9.5 | 4550 |  |  |
| OH498 | Stalif C Ti | Interbody Fusion Cage – Tapered Ti coated PEEK | 5.5 – 9.5 | 4550 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB006 | DCS System | Anterior cervical interbody fusion system | Cage Height: 5/6/7/8/9/10/11/12 mm | 4550 |  |  |

**Precision Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PC005 | Alias Cage | PEEK Fusion Cage with Plasma coating | 5-9mm, 4, 8 and 12 degree, Flat and contoured options | 4550 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ046 | Borealis Spine System | Cervical Cage IF | Extra small - Extra Large | 4550 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF104 | Alias Cage | PEEK Fusion Cage with Plasma coating | 5-9mm, 4, 8 and 12 degree, Flat and countoured options | 4550 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY752 | Zero-P | Anterior Cervical Interbody Fusion System | 5-12mm Height | 4550 |  |  |

**The Trustee for Range Orthopaedics Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TV003 | Zuma-C Implant | Integrated low-profile titanium anterior fixation plate with PEEK Optima Interbody spacer | 13x12x16mm - 17x13x12mm | 4550 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI900 | Optio-C Anterior Cervical Spacer | Anterior Cervical PEEK Spacer | 12x14mm, 14x16mm and 15x18mm. Heights from 6mm to 12mm, Lordotic and Parallel. | 4550 |  |  |

**13.10.01.02 - ThoracoLumbar / Lumbar**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB346 | Arcadius L Stand-Alone Interbody Device | Titanium Coated PEEK ALIF CAGE | 4 degree, 9 degree & 14 degree lordosis with width 35mm x Depth 25mm X Height 10/12/14/16/18/20mm. - 4 degree, 9 degree & 14 degree lordosis with Width 40mm x Depth 29mm x Height 10/12/14/16/18/20mm. | 6500 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF013 | Redmond Lumbar Cage System - Fusion Cage | PEEK titanium ALIF | Height: 12, 14, 16, 18, 20mm - Width: 28, 34, 36, 39, 43mm - Length: 24, 27, 30, 32mm - Angle: 6º, 12º, 18º | 6500 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE349 | ROI-A ALIF Cage | The ROI-A implant is an ALIF interbody/fusion cage manufactured from PEEK-Optima. - If the surgeon so chooses, additional stability can be added to the construct by inserting optional self-guided, locking anchoring plates into the cage and the adjacent vertebral bodies. | Footprints 23x26mm, 30x33mm, 33x36m, 27x36mm, 30x39mm. Lordosis angles 2, 6, 10, 14 degrees. Heights 9-19mm. 1 cage per pack. | 6500 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER046 | Chesapeake Spinal System | Thoracolumbar Cage Peek/Ti | Footprint: 24mm - 30mm x 30mm - 40mm - Height: 11mm - 21mm | 6500 |  |  |
| ER277 | Spineway Kili Lumbar Fusion Cage System-Cage | Spineway Kili lumbar fusion cage - | Height (7-15mm) x Width (26-36mm) x Depth (21-29mm) x Angle (2-12 degrees) | 6500 |  |  |
| ER347 | Renovis S128 ALIF Fusion Cage System-Fusion Cage | Renovis S128 ALIF Fusion Cage System-Fusion Cage (Peek or Titanium) | Foot print (30-38mm)x(26-30mm); height 11-21mm, lordosis 7-12 degrees | 6500 |  |  |
| ER469 | Endoskeleton TAS | Titanium coated lumbar cage with integrated fixation | 32-40 x 21-27 mm | 6500 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV014 | Evolution ALIF Cage | ThoracoLumbar ALIF Cage | Small (34x25mm) 8 - 18 degrees, 10 - 18mm - Medium (38x29mm) 8 - 18 degrees, 10 - 18mm - Medium Long (38x34mm) 8 - 18 degrees, 10 - 18mm - Large (42x30mm) 8 - 18 degrees, 10 - 18mm - X Large (42x34mm) 8 - 18 degrees, 10 - 22mm - XX Large (42x38mm) 13 degrees, 12 - 18mm | 6500 |  |  |
| EV016 | Evolution TM2 Cage | Thoraco Lumbar ALIF cage | standard | 6500 |  |  |
| EV030 | Evolution Altus ALIF Cage | ThoracoLumbar ALIF Cage | Small (34x25mm) 8 - 18 degrees, 10 - 18mm - Medium (38x30mm) 8 - 18 degrees, 10 - - 18mm - Medium Long (38x34mm) 8 - 18 degrees, 10 - - 18mm - Large (42x30mm) 8 - 18 degrees, 10 - 18mm - X Large (42x34mm) 8 - 18 degrees, 10 - 22mm - XX Large (42x38mm) 13 degrees, 12 - 18mm | 6500 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW512 | Anchor-L Lumbar Cage System, Anterior Lumbar Interbody Cage | Anterior Lumbar Interbody Cage | Footprints; 22x30mm, 25x35mm, 28x40mm - Heights 10-20mm (2mm incr.) - Lordosis 4°,8°,12°,16° | 6500 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB001 | Independence Spacer | Spacer with integral plate | small (24 X30mm), medium (26 X 34mm), large (29mm X 39mm) 8,15, 20, 25 and 30 deg 11mm – 25mm height | 6500 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC987 | Sovereign Spinal System - Interbody Spacer | Sovereign Spinal System - Interbody Spacer with Coverplate | Small - 32mm x 23mm, Medium - 37mm x 27mm, Large - 42mm x 30mm | 6500 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU121 | MectaLIF Anterior Stand-Alone TiPEEK Cages. | TiPEEK Anterior Interbody cage with integral plate. | 24mm x 31mm, 27mm x 35mm, 30mm x 35mm, 30mm x 40mm. Height 12-18 in 2mm increments. | 6500 |  |  |
| MU122 | MectaLIF Anterior Stand-Alone PEEK Cages | PEEK Anterior Stand-Alone PEEK Cage | 24mm x 31mm, 27mm x 35mm, 30mm x 35mm and 30mm x 40mm. Height: 12-18mm in 2mm increments | 6500 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK043 | IRIX-A Implant | Lumbar Integrated Fusion System. | 33mm x 26mm, 38mm x 28mm, 42mm x 30mm at 8 degrees and 12 degrees. | 6500 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV071 | Brigade (implant) | Interbody fusion implant | 4-20mm x 34-42mm x 24-32mm, 0-30 degrees | 6500 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF074 | PILLAR SA PTC | ALIF cage constructed of PEEK Titanium composite (PTC) with cover plate | Width - 33mm to 43mm - Depth/Length - 28mm - Height - 12mm to 20mm - Cover Plate - 33mm to 43mm - Lordosis - 7 to 12 degrees | 6500 |  |  |
| OF075 | PILLAR SA | ALIF Cage constructed of PEEK with titanium cover plate | Width - 33mm to 43mm - Length/Depth - 28mm to 32mm - Height - 12mm to 20mm - Lordosis - 7 degrees to 12 degrees - Coverplate - 33mm-43mm | 6500 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH495 | Stalif | Interbody Fusion Cage | 36/39/42/45 | 6500 |  |  |
| OH496 | Stalif Midline II Ti | Interbody Fusion Cage | 30-42 | 6500 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB047 | ALIF Thoracic Lumbar Cage | Interbody Fusion Cage | 30-42mm | 6500 |  |  |

**Precision Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PC004 | Advantage Cage | Plasma Coated PEEK Cage | Small, medium, Medium Wide, Large, Extra Large | 6500 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ045 | Australis Spine System | Thoracolumbar Cage IF | extra small - extra large | 6500 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF098 | Advantage Cage | Plasma Coated PEEK Cage | Small, medium, Medium Wide, Large, Extra Large | 6500 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX090 | Solus Anterior Lumbar Interbody Fusion | Interbody Spacer | Medium (33.5 x 26mm) or Large (37 x 30mm) footprint - Height: 10 to 18mm - Lordosis: 7 degrees, 12 degrees | 6500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY298 | SynFix Spinal System | Interbody fusion cage prefilled or unfilled | 5mm to 19mm | 6500 |  |  |
| SY801 | SynFix Spinal System | Evolution, Interbody Fusion Spacer | 10.5mm - 19mm, small - large | 6500 |  |  |

**The Trustee for Range Orthopaedics Trust**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TV002 | Zuma implant with integral plate | PEEK Interbody cage with integral plate | 26mm x 24mm, 32mm x 25mm Height 10mm - 18mm | 6500 |  |  |

**13.10.02 - Interbody, No Integral Fixation**

**13.10.02.01 - Cervical**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB278 | Aesculap Interbody Cage | ACDF Interbody cage | All sizes | 2503 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF012 | Vigor PEEK Cervical Disc Spacer | PEEK cervical spine disc spacer | Height: 5mm, 6mm, 7mm, 8mm, 9mm, 10mm - Width: 12mm, 13mm, 14mm, 15mm, 16mm, 17mm - Length: 12mm, 14mm, 16mm - Angulation: 0°, 5° | 2503 |  |  |
| BF018 | Combo Cervical Cage | Combination titanium PEEK cervical cage | Height: 5, 6, 7, 8, 9, 10mm - Width: 12, 13, 14, 15, 16, 17mm - Length: 12, 14mm | 2503 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH110 | C-Thru Anterior Spine System | Cervical Cage - PEEK | Lordotic 5-12mm, Parallel 5-12mm, Convex 5-12mm | 2503 |  |  |

**ACRA REGULATORY SERVICES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BP004 | PEEK Interbody system – Cervical | ACIF Implants; Sterile and Non Sterile | Diameter 14mm; 16mm: - Height (5mm, - 12mm): - Lordosis Angle 0 - 7.5 degrees: - Curevd , Straight | 2503 |  |  |
| BP008 | TyPEEK Interbody system – Cervical | ACIF Implants; Sterile - Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®) | Diameter 14mm; 16mm: Height 5-12mm: Lordosis Angle 0 - 7.5 degrees: Curved , Straight | 2503 |  |  |

**Device Technologies Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DE561 | icotec ACDF Cage | Cervical Fusion Cage | Width: 13mm, 16mm and 18mm, - Height: 5mm - 10mm, - Depth: 13mm | 2503 |  |  |

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP514 | Brantigan I/F Cage | Cervical Brantigan Cage | Standard/Large 4-10mm | 2503 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DU036 | Tryptik Anterior Cervical Cage | Tryptik Anterior Cervical Cages are manufactured from PEEK and are anatomically shaped to fit between vertebral bodies. The cages have large graft windows for graft to increase the rate of fusion. The cage also features 4 stabilising spikes that provide s | The product is available in 2 sizes, the 12mm cage is available in 3 thicknesses, while the 14mm cage is available in 4 thicknesses 5, 6, 7, and 8mm | 2503 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER142 | Aleutian Cervical Interbody System | Cage, Convex, or Lordotic. PEEK | [(11x11) or (11x14) or (13x16)] footprint x (5 to14) mm height | 2503 |  |  |
| ER151 | Nubic | Cervical Fusion Implant in interbody fusion of the Cervical Spine | 4x13x14mm, 5x13x14mm, 6x13x14mm, 7x13x14mm, 8x13x14mm | 2503 |  |  |
| ER259 | Amendia Zeus Fusion Cages-Cervical | Zeus Fusion Cages-Cervical | width 14 mm x height (5-12 mmm) X lordosis (0-5 degrees) | 2503 |  |  |
| ER260 | Amendia Phenix Fusion Cages-Cervical | Amendia Phenix Fusion Cages-Cervical (straight and lordotic), PEEK | width (12-17 mm) x length (12-14 mm) x height (5-36 mm) x lordosis (0-10 degrees) | 2503 |  |  |
| ER273 | Spineway Ayers Rock Cervical Cage | Spineway Ayers Rock cervical fusion cage - | Height (5-9mm) x Length (13-19mm) x Width (12-15mm) | 2503 |  |  |
| ER308 | Amendia Pathway ACIF Fusion Cage | Amendia Pathway ACIF Fusion Cage | (5-12) mm, 0-7° | 2503 |  |  |
| ER327 | Ulrich Anterior Cervical Cage | Ulrich cerv-X Anterior Cervical Cage-PEEK, convex and lordotic | height (4-10mm) x width (12-16mm) x length (12-14mm) x angle (0-5°) | 2503 |  |  |
| ER438 | LnK Cervical Interbody Fusion Cage System | LnK Cervical Interbody Fusion Cage System, PEEK | width (14-20 mm) x length (12-15 mm) x height (5-10mm) | 2503 |  |  |
| ER455 | Cascadia Cervical Interbody System | Cascadia Interbody spacer, Porous Ti | 5-13mm heights | 2503 |  |  |
| ER461 | Endoskeleton TC | Titanium coated anterior interbody fusion device for the lumbar spine | 12-16 x 14-18mm | 2503 |  |  |
| ER470 | Endoskeleton TCS | Titanium Stand Alone ADCF Cage | 5-12mm Heights | 2503 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EU005 | Cervical Interbody Cage E.C.C | PEEK cervical interbody cage | 7 cage sizes: - -3 possible heights: 5, 6 and 7mm - -2 possible widths: 16 and 19mm - -2 possible depths: 12 and 14mm | 2503 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV010 | Evolution ACDF Cage | Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | small, large – flat | 2503 |  |  |
| EV012 | Evolution ACDF Contoured Cage | Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | small, large - contoured | 2503 |  |  |
| EV020 | Fukiya ACDF Cage | Fukiya Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | 6-9 degrees, 5-10mm. Small, Medium, Large, Extra large | 2503 |  |  |
| EV025 | Eurospine ACDF Cage | Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | Flat or angled 6 - 9 degrees. - Anterior width 17 - 19mm - Posterior width 14 - 15mm - Height 5 - 10mm | 2503 |  |  |

**Health Care Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HC006 | Squale | Cervical Cage | 4-10mm | 2503 |  |  |
| HC022 | PM cage | Cervical cage | L :4-11mm | 2503 |  |  |

**Integrant Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IT018 | Fuse It | Titanium alloy fusion cage - to use in situations such as anterior cervical fusion surgery | 6mm x 1cm, 8mm x 1cm, 10mm x 1cm, 12mm x 1cm, 6mm x 1cm, 8mm x 2cm, 10mm x 2cm, 12mm x 2cm | 2503 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB034 | Colonial Spacers | Anterior Cervical Interbody Cage | 12x11 mm, 14x12mm, 16x14mm, 18x15mm 0deg and 7deg lordosis | 2503 |  |  |
| LB117 | Colonial - TPS ACDF System | ACDF spacer with Titanium Plasma Spray | Height : 5-12mm, Width 12-18mm, Length: 11-15mm | 2503 |  |  |

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH530 | Cervical Spine Truss System | Cage | 5-16mm Height | 2503 |  |  |
| LH547 | SiNTx Interbody Fusion Device, AC | Cervical Fusion Cage | (14-16)mm x (12-14)mm | 2503 |  |  |
| LH569 | Kasios KAGE | Cervical interbody cage, PEEK | Height 3mm - 10mm | 2503 |  |  |
| LH575 | EIT Cervical Cage | Cervical Cage with Titanium | 4-10mm heights - 4, 5, 6, 7, 8mm Large | 2503 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC413 | Cornerstone Cage | Sterile and Non-sterile | 4 - 14mm | 2503 |  |  |
| MC589 | Affinity Anterior cervical cage System | The Affinity Cage is constructed of titanium alloy - kit includes trials, reamers and inserters. | 6mm to 14mm | 2503 |  |  |
| MI156 | Divergence Anterior Cervical Fusion Mini-plate System | Divergence Anterior cervical fusion Mini-plate cage | Height 5-11mm | 2503 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU102 | Mecta-C | Cervical Interbody Fusion Device made with PEEK | Width: 12,14,and 15mm. Length: 14,16 and 18 mm. Height: from 4 to 9 mm. Flat Dome Shaped versions | 2503 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK001 | Zoe Cervical Cage | The ZOE anterior cervical cage is an implant intended for the surgical treatment of the cervical vertebrae. It is designed for stabilisation and arthrodesis between the cervical verterbrae by the anterior approach, to optimize bone fusion from C3 to C7 levels. | Length: 12 - 14mm, Width: 14 - 16mm, Height: 4.5 - 10mm | 2503 |  |  |
| NK008 | Calix Interbody Spacer | Cervical cage, PEEK | Heights 5-12mm. Lordotic and Convex | 2503 |  |  |
| NK048 | C-Spine | Composition - Ti-Porous Trabecular Metal | D 12.5 & 14.5 mm x W 14 - 16 mm X 4-7mm Height | 2503 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV010 | CoRoent | Cervical Cage | small | 2503 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF001 | Construx Mini PTC | Anterior cervical cage | 12x12mm, 15x12mm, 15x15mm, 5-14mm height, parallel or 5 degree lordotic | 2503 |  |  |
| OF045 | Blackstone Construx Mini PEEK VBR System | The Construx Mini is an anterior Cervical Interbody PEEK Cage | 12mm x 12mm 5 degrees lordotic. 5mm-12mm in 1mm increments. 12mm x 12mm, Parallel. 5mm - 12mm in 1mm increments. 15mm x 12mm, 5 degrees lordotic. 5mm - 12mm in 1mm increments. 15mm x 12mm, Parallel. 5mm-12mm in 1mm increments | 2503 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH131 | Anterior Cervical Cage | Peek | Height 4 - 8mm - Width 12 - 15mm - Length 12 - 14mm | 2503 |  |  |
| OH543 | C7 Cervical Cage | Cervical Cage | H 3-16mm L 12-16mm W 12-16mm | 2503 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB001 | Anterior Cervical PEEK Cage | Interbody fusion cage | Height: 6 -10 mm in 1 mm increments | 2503 |  |  |

**Precision Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PC001 | WeTop Cervical Cage | PEEK Cervical Cage | 12x12mm, 12x16mm, 14x18mm, 16x18mm, 16x20mm 18x20mm - all available in height ranges 4.5mm to 14mm | 2503 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ017 | VerteLoc Spine System | Cervical Cage | extra small - extra large | 2503 |  |  |

**RTI Surgical Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RI002 | C-Plus Cervical Interbody Fusion Device | Cervical interbody fusion implant (anterior); PEEK with titanium alloy or tantalum markers | (12-17)mm width X (10-15)mm deep X (5-11)mm height; 0-6 degrees Lordosis | 2503 |  |  |
| RI021 | NanOss Cervical Interbody | Cervical Cage with 6 degree of lodosis | Height 5mm, 6mm, 7mm, 9mm, 11mm - Footprints: 14mm Wide & 12mm Depth, 17mm Wide & 14.5mm Depth | 2503 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ST712 | Solis Cervical Cage | PEEK Cervical Interbody Cage | 12/4-12/9 and 14/4-14/9 | 2503 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV027 | AnyPlus ACIF PEEK Cage | The AnyPlus PEEK Cage System are designed for implantation between the endplates of adjacent vertebral bodies. It is intended to help fue segments of the spine to treat anatomical abnormalities of the vertebra. Their size and shape have been adapted to the intervertebral spaces and to the specified surgical techniques. They comprise one or more cavitites for bone grafts, as well as superior, inferior and lateral openings. The cages are available in different shapes and sizes. | Size (mm) - 12x14x5, 12x14x6,12x14x7, 12x14x8,12x14x9,14x14x5,14x14x6,14x14x7,14x14x8,14x14x9,13x15x5,13x15x6,13x15x7,13x15x8,13x15x9,12x17x5,12x17x6,12x17x6,12x17x7,12x17x8,12x17x9,13x17x5,13x17x6,13x17x7,13x17x8,13x17x9,14x17x5,14x17x6,14x17x7,14x17x8,14x17x9,15x17x5,15x17x6,15x17x7,15x17x7,15x17x8,15x17x9,14x19x5,14x19x6,14x19x7,14x19x8,14x19x9 | 2503 |  |  |
| SV062 | STERISPINE™ Cervical Cage | Sterile Cervical Interbody Fusion Device | H05- W.14.5 D12 - H06- W.14.5 D12 - H07- W.14.5 D12 - H08- W.14.5 D12 - H05- W.16 D14 - H06- W.16 D14 - H07- W.16 D14 - H08- W.16 D14 | 2503 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX014 | CBK Cage | PEEK | L: 15mm, W: 13mm, H: 4.5-9mm | 2503 |  |  |
| SX056 | Novel Cervical Spacer System | PEEK Vertebral body replacement, cervical | Small: 12mm width x 12mm depth; heaight: 12mm (1mm increments) - Medium: 12mm width x 14mm depth; heaight: 12mm (1mm increments) - Large: 14mm width x 16mm depth; heaight: 12mm (1mm increments) | 2503 |  |  |
| SX088 | Samarys Anterior Cervical Cage System | Anterior Cervical Cage - PEEK | L15 x w17 x h5mm, L15 x w17 x h6mm, L15 x w17 x h7mm, L15 x w17 x h8mm, L13 x w17 x h5mm, L13 x w17 x h6mm, L15 x w20 x h5mm, L15 x w20 x h6mm | 2503 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY273 | Cervios IBF Cage | Interbody Fusion Cage | Height 5-10mm (1mm increments) | 2503 |  |  |
| SY792 | ACIS | Anterior Cervical Interbody Spacer | Small to large | 2503 |  |  |
| SY838 | Bengal System | Cervical Fusion Device | 4 to 16mm | 2503 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZI330 | Trabecular Metal Spinal Devices | Composition - Trabecular Metal | Various heights, sizes and diameters | 2503 |  |  |
| ZI482 | Spine-Tech BAK Cervical Implant | Cervical Cage | 6 x 12mm, 8 x 12mm, 10 x 12mm, 12 x 12mm | 2503 |  |  |
| ZI536 | Trabecular Metal Spinal Devices | Composition Trabecular Metal | Various heights, diameters and sizes | 2503 |  |  |
| ZI696 | Fidji Cervical Cage | Fidji anterior interbody cage | 12 x 15, 12 x 17, 14 x 17, 14 x 19 | 2503 |  |  |

**AA-Med Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZZ034 | Valeo C+CSC | Anterior Cervical Interbody Fusion Device | Footprint: 16-17mm X 12-14mm - Height: 5-12mm - Lordosis: 0-6 degrees | 2503 |  |  |
| ZZ036 | Valeo II C | Anterior Cervical Interbody Fusion Device | Footprint: 14-16mm x 12-14m - Height: 5-14mm - Lordosis 0-6 degrees | 2503 |  |  |

**Complex**

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH551 | SiNTx Plus AC Cervical Interbody Fusion Device | Cervical Fusion Cage | 5-12mm heights | 2700 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX010 | PCB Plate-Cage | Titanium cervical plate-cage | L: 14-16mm, W: 12-15mm, Cage Height: 4.5-8mm, Plate Height: 23-29mm | 2700 |  |  |
| SX072 | Samarys RF - PEEK Cage | Pre-filled cervical cage | Depty x width: 12 x 15mm, 13 x 17mm, 15 x 17mm, 15 x 20mm; Height: 4.5, 5, 6, 7, 8, 9, 10mm | 2700 |  |  |

**13.10.02.02 - ThoracoLumbar / Lumbar**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB070 | Prospace Block | Titanium | 9mm-11mm | 3600 |  |  |
| BB252 | Aesculap Interbody Cage | Interbody Cage | All sizes | 3600 |  |  |
| BB365 | Aesculap Interbody Cage | PLIF Interbody Cage | All sizes | 3600 |  |  |

**Matrix Medical Innovations**

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| --- | --- | --- | --- | --- | --- | --- |
| BF019 | Latero Lumbar Cage | PEEK lumbar cage | Height: 10, 11, 12, 13, 14, 15, 16 or 18mm - Width: 16, 18, 20 or 22mm - Length: 30, 35, 40, 45, 50 or 55mm - Angle: 9\* | 3600 |  |  |

**Zimmer Biomet Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BH143 | Zyston Curved Interbody Spacer | Transformaminal Lumbar Interbody Spacer, PEEK | (7 to 18)mm height to (27x32)mm length, Parallel, Lordotic | 3600 |  |  |

**ACRA REGULATORY SERVICES PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BP001 | TyPEEK Interbody system – Lumbar PLIF/TLIF (single) | Sterile - PLIF Implants - TLIF Implants - Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®) | Width 8-12mm: - Length 22-34mm: - Height 7-17mm: - Lordosis Angle 0-8 degrees | 3600 |  |  |
| BP002 | PEEK Interbody System – Lumbar ALIF | Sterile and Non sterile - ALIF Implants | Width 24-28mm: - Length 28-38mm: - Height 8-17mm: - Lordosis Angle 6 - 8 degrees | 3600 |  |  |
| BP005 | PEEK Interbody system – Lumbar PLIF/TLIF (single) | Sterile and Non sterile - PLIF Implants - TLIF Implants | Width 8-12mm: - Length 22-34mm: - Height 7-17mm: - Lordosis Angle 0-8 degrees | 3600 |  |  |
| BP006 | TyPEEK Interbody system – Lumbar DLIF | Sterile - DLIF Implants - Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®) | Width 18-22mm: - Length 40-60mm: - Height 8-17mm: - Lordosis Angle 0 - 8 degrees | 3600 |  |  |
| BP009 | PEEK Interbody System – DLIF Lumbar | Sterile and Non sterile - DLIF Implants | Width 18-22mm: - Length 40-60mm: - Height 8-17mm: - Lordosis Angle 0 - 8 degrees | 3600 |  |  |
| BP010 | TyPEEK Interbody system – Lumbar ALIF | Sterile - ALIF Implants - Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®) | Width 24-28mm: - Length 28-38mm: - Height 8-17mm: - Lordosis Angle 6-8 degrees, | 3600 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE377 | ROI-T TLIF Cage | ROI-T is a TLIF (Transforaminal Lumbar Interbody Fusion) interbody fusion cage manufactured from PPEK-Optima, designed for ease of insertion and graft maximisation. The transforaminal approach allows for exposure of the disc space by removing the facet joints and protecting the nerve roots. The disc space is entered and disc material is removed. The ROI-T cage is filled with bone graft material and is placed into the cage space to maintain the disc height and impart additional stability to the construct. Note that ROI-T cages must be used in conjunction with a posterior screw and rod system to properly stabilise the segments and enable fusion to occur. | Lordotic angles 0, 5 and 9 degrees. Length 30mm. Heights: 8 to 16mm in increments of 1 mm. | 3600 |  |  |
| DE558 | icotec ETurn Cage | TLIF Cage | 32mm Length, 12 and 16mm width and 7-15mm height | 3600 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP511 | Brantigan I/F Cage | ALIF C/F Cage | Small - Large, 21.5 - 29mm | 3600 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU009 | Juliet Ti TL, Juliet Ti OL | Titanium lumbar cage | TL - Length: 30mm or 34mm - Height: 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm or 16mm - Width: 10.5mm - Lordosis: 6º - OL - Length: 28mm, 32mm or 36mm - Height: 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm or 16 mm - Width: 8mm, 8.5mm, 9mm or 10.5mm - Lordosis: 6º or 12º | 3600 |  |  |
| DU016 | Juliet LL Lateral Lumbar Cage | Lateral lumbar - PEEK or titanium | PEEK- - Width: 21mm - Length: 40mm, 45mm, 50mm, 55mm, 60mm - Height: 8mm, 10mm, 12mm, 14mm, 16mm - Lordotic angle: 6º - Titanium- - Width: 17mm, 21mm, 25mm - Length: 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm - Height: 6mm, 8mm, 10mm, 12mm, 14mm, 16mm - Lordotic angle: 0º, 6º | 3600 |  |  |
| DU031 | Juliet Anterior Lumbar Cage | PEEK cage with built in anatomical shape. The cage has built in stabilising Titanium spike to stabilise the implant in the disc space. | All 26 mm length. 10, 12, 14 and 16mm height. 5 or 10 degree slope. | 3600 |  |  |
| DU034 | Juliet TLIF Cage | PEEK cage with built in anatomical angulations | 4 thicknesses - 8, 10, 12 and 14mm | 3600 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DY406 | Leopard 5 Lodotic Carbon Fibre Body Fusion Device | Carbon Fibre cage | 7 - 18mm | 3600 |  |  |
| DY407 | Leopard Parallel Carbon Fibre Body Fusion Device | Carbon Fibre Cage | 7 - 18mm | 3600 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER021 | Aleutian Anterior | Anterior/lateral lumbar interbody spacer | (30-60)mm wide x (18-28)mm long x (8-21)mm height | 3600 |  |  |
| ER022 | Aleutian TLIF | Transforaminal lumbar interbody spacer | (8.5-12)mm wide x (22-36)mm long x (4-17)mm height x (6-18) degree lordotic angle | 3600 |  |  |
| ER045 | Aleutian Lateral | Lateral Interbody Spacer | (16-22)mm width x (25-60)mm length x (6-20)mm height, (0-15) degreee - lordotic angle | 3600 |  |  |
| ER150 | Signus - Semial | Composition - PEEK | Height (ant) 7.80, 10.40, 13.20; Diameter 38, 43, 48; Height (post) 5.4, 8.0, 8.1, 10.8; Angle 5.00, 10.40 | 3600 |  |  |
| ER162 | Signus Mobis Lumbar TLIF Cage | Peek-Optima Lumbar intervertebral TLIF cage | 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18mm heights | 3600 |  |  |
| ER190 | Signus Mobis II TLIF Implant | Signus Mobis II Thoracolumbar Fusion Cage-Peek or Ti | Height (6-14 mm)xWidth 9 mm x Length 29 mm | 3600 |  |  |
| ER206 | Signus TLIF Implant | Signus TLIF Implant (Peek or Titanium) | Height (6-18 mm) x Width 11 mm x Length (28-40) mm x 0 or 6 degree angle | 3600 |  |  |
| ER229 | SIGNUS Noval Interbody Fusion Cage | SIGNUS Noval Interbody Fusion Cage | height (8-18 mm) x width (40-48 mm)x lordosis (5-15 degrees) | 3600 |  |  |
| ER242 | Cascadia Interbody Spacer | Cascadia interbody spacer, porous Ti | 8.5 -10mm wide | 3600 |  |  |
| ER244 | Spineway Twin Peaks TLIF Fusion Cage | Twin Peaks TLIF Fusion Cage | height (7-15 mm) x length (25-35 mm) x lordosis (4-9 degrees) | 3600 |  |  |
| ER245 | Spineway Twin Peaks PLIF Fusion Cage | Twin Peaks PLIF Fusion Cage-oblique | height (7-14 mm) x length (28-32 mm) | 3600 |  |  |
| ER255 | Amendia Zeus Fusion Cages-TLIF | Zeus Fusion Cages-TLIF, PEEK (straight-versatile/curved/bullet nosed) | width (9-13 mm) x length (20-36 mm) x height (7-16 mm) | 3600 |  |  |
| ER256 | Amendia Zeus Fusion Cages-ALIF | Amendia Zeus Fusion Cages-ALIF, PEEK | width (34-42 mm) x length (24-27 mm) x height (8-22 mm) x lordosis (0-13 degrees) | 3600 |  |  |
| ER258 | Amendia Zeus Fusion Cages-Lateral (LLIF) | Zeus Fusion Cages-Lateral (LLIF)-straight/lordotic/oblique | width (9-25 mm) x length (24-60 mm) x height (8-18 mm) x lordosis (0-28 degrees) | 3600 |  |  |
| ER282 | Cascadia Lateral | Interbody spacer, Porous Ti | 45-60mm length, 8-16mm high | 3600 |  |  |
| ER306 | Amendia Pathway TLIF Fusion Cage | Pathway TLIF | 28mm x 10 mm x (7-14) mm | 3600 |  |  |
| ER356 | Ulrich Fusion Cages-ALIF | Ulrich Fusion Cages pezo/tezo-ALIF (various shapes), PEEK or Titanium | height (8-26mm) x width (22-28mm) x length (28-34mm) x angle (0-12°) | 3600 |  |  |
| ER357 | Ulrich Fusion Cages-TLIF | Ulrich Fusion Cages pezo/tezo-TLIF (various shapes), PEEK or Titanium | height (7-14mm) x width (11-16mm) x length (29-34mm) x angle 5° | 3600 |  |  |
| ER441 | LnK Lumbar Interbody Fusion Cage System-TPLIF | LnK Lumbar Interbody Fusion Cage System-TPLIF, PEEK | length 32mm x width 11mm x height (6-16mm) x angle (0-8 degrees) | 3600 |  |  |
| ER442 | LnK Lumbar Interbody Fusion Cage System-TLIF | LnK Lumbar Interbody Fusion Cage System-TLIF, PEEK, lordotic | length (26-32mm) x width 11mm x height (7-16mm) x angle (0-8 degrees) | 3600 |  |  |
| ER443 | LnK Lumbar Interbody Fusion Cage System-ALIF | LnK Lumbar Interbody Fusion Cage System-ALIF, PEEK, lordotic | length (24-29mm) x width (32-38mm) x height (8-19mm) x angle (0-14mm) | 3600 |  |  |
| ER444 | LnK Lumbar Interbody Fusion Cage System-DLIF | LnK Lumbar Interbody Fusion Cage System-DLIF, PEEK | length 18mm x width (40-60mm) x height (8-16mm) x angle (0-12mm) | 3600 |  |  |
| ER462 | Endoskeleton TL | Lateral Vertebral Body Spacer. Titanium with Surface Treated Technology | Length: 45-60mm | 3600 |  |  |
| ER463 | Endoskeleton TA | Titanium coated anterior interbody fusion device for the lumbar spine | 32-40 x 21-27mm | 3600 |  |  |

**Evolution Surgical**

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| --- | --- | --- | --- | --- | --- | --- |
| EV017 | Shuriken Cage | Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | 7-13mm height; 30-35mm length; 6-18 degrees lordosis | 3600 |  |  |
| EV023 | Shinto PLIF Cage | Interbody Fusion Cages are used to restore disc height and support loading during intervertebral body fusion. | Angle 8 - 22 degrees - Length 21 - 26mm - Height 5 - 13mm | 3600 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HW406 | Aria Spinal System / Peek DLIF Interbody Spacer | PEEK DLIF Interbody Spacer | H: 8-18mm L: 40-60mm W: 18-22mm 0-8 degree lordosis | 3600 |  |  |
| HW520 | AVS Navigator | Steerable TLIF Cage | L 26-31mm, H6-15mm, 0 and 4 degree anglulation | 3600 |  |  |
| HW560 | Tritanium PL Posterior Lumbar Cage | Porous Titanium Alloy Interbody Cage | 6-16mm height, 23-32mm length, 9-11mm width, 0, 6 and 12 degrees | 3600 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| JJ520 | CONCORDE Spine System | Parallel Carbon Fibre Interbody Fusion Device | 7 - 18mm | 3600 |  |  |
| JJ569 | Cougar Spine System | Anterior/lateral Lumbar Interbody Fusion Cage, Carbon Fibre Reinforced Polymer (CFRP) | Small - Large, 7 - 65mm | 3600 |  |  |
| JJ899 | CONCORDE Spine System | Lordotic Carbon Fibre Interbody Fusion Device | 7-18mm | 3600 |  |  |

**Globus Medical Australia**

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| LB004 | TransContinental Spacer | PEEK Interbody cages | X-small, small, medium, large, x-large 0 deg, 6 deg and 10 degree 7 - 17mm Height | 3600 |  |  |
| LB005 | TransContinental M Spacer | PEEK Interbody cages | 0 degree, 6 degree, 20 degree and 25 degree, Height: 8mm - 21mm . Length: 35mm-60mm, Width: 20mm | 3600 |  |  |
| LB006 | Signature Spacer | PEEK Interbody spacer | small, medium, large. 7mm - 17mm Height | 3600 |  |  |
| LB007 | Continental Spacer | PEEK Interbody spacer | x-small, small, medium, large. 0deg, 8deg, 15deg. 9mm - 21mm Height | 3600 |  |  |
| LB071 | SUSTAIN Spacer | TLIF Cage | 8mm-17mm height, 8mm-12mm width, 26-30mm length | 3600 |  |  |
| LB118 | Continental TPS Spacer | ALIF PEEK spacer with Titanium Plasma Spray | Width 25-39mm, Length 20-28mm, Height 9-21mm | 3600 |  |  |
| LB126 | Sustain - O TPS | TPS coated PEEK radiolucent lumbar interbody fusion device | Height-8mm-18mm, Width 8mm - 12mm, Length - 26mm-30mm | 3600 |  |  |
| LB128 | Signature-R, Signature-R TPS & Signature-Ti TLIF System | PEEK or TPS Coated PEEK or Titanium lumbar interbody fusion device | Small - 10 x 28mm with heights from 7-17mm - Large - 11 x 33mm with heights from 7-17mm - PEEK TPS - 10-11mm x 32-37mm with heights from 7-17mm | 3600 |  |  |
| LB132 | Sustain-IR and Sustain-IR Narrow | PEEK radiolucent interbody lumbar fusion device | Height 7-17mm, Length 26-30mm | 3600 |  |  |
| LB134 | Calber Expandable Lumbar Fusion Device | Expandable titanium alloy and PEEK lumbar interbody fusion device | Un-expanded Height -7-12mm, Expanded Height 11-17mm, Width 10-12mm, Length 26-30mm | 3600 |  |  |
| LB136 | TransContinental TPS | Lateral Lumbar Interbody Fusion (LLIF) Device | Length - 40-60mm in 5mm increments - Height - 7-17mm - Width - 18mm & 22mm | 3600 |  |  |
| LB141 | RISE | Expandable Lumbar Fusion Device | Width:10mm, Length: 26mm, 30mm - Width:12mm, Length: 26mm and 30mm - - Heights 7-17mm | 3600 |  |  |
| LB143 | Rise IntraLIF | Intradiscal Lumbar Interbody Fusion Device | Width 8mm, Length 26mm, 30mm and 34mm - Height 7-14mm | 3600 |  |  |
| LB150 | Caliber -L | Expandable Lateral Lumbar Interbody Fusion Device | Width -16mm, Length 25-40mm in 5mm increments - Width -18mm, Length 40-60mm in 5mm increments - Width -22mm, 40 - 60mm in 5mm increments - Heights - 7-10mm, 8-11mm, 9-13mm, 10-13mm, 10mm-14mm, 11-15mm, 11-16mm, 12-16mm, 12-17mm | 3600 |  |  |
| LB169 | RISE-L Lateral Lumbar Interbody Fusion Device | Expandable titanium lumbar interbody fusion device | Width 18-22mm, Length 40-60mm, Height 7-10mm (unexpanded) - 14-17mm (expanded) | 3600 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH520 | Kasios TLIF Kage PL | Interbody Fusion Cage | 7 - 14mm height | 3600 |  |  |
| LH529 | ALIF Spine Truss System | Cage | 8-20mm height | 3600 |  |  |
| LH543 | Posterior Spine Truss System Interbody Fusion Device | TLIF Cage | (9-12)mm x (22-34)mm | 3600 |  |  |
| LH546 | Lateral Spine Truss System | Interbody spacer, Porous Ti | 8-16mm high | 3600 |  |  |
| LH548 | SiNTx Interbody Fusion Device, AL | Anterior Lumber Fusion Cage | (30-36)mm x (24-28)mm | 3600 |  |  |
| LH549 | SiNTx Interbody Fusion Device, PL | Lumbar Fusion Cage, Inline | 9mm x (21-32)mm | 3600 |  |  |
| LH550 | SiNTx Interbody Fusion Device, TL | Lumber Fusion Cage, curved | (10-12)mm x (27-33)mm | 3600 |  |  |
| LH570 | EIT ALIF Cage | Lumbar Cage with Titanium | 8-18mm heights | 3600 |  |  |
| LH573 | EIT TLIF Cage | Titanium Lumbar Cage | 7-15mm heights | 3600 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC602 | Union | Verte-Stack | 8 - 20mm | 3600 |  |  |
| MC673 | Verte-Stack | Perimeter Cage | Extra Small, Small, Medium, Large, Extra Large | 3600 |  |  |
| MC685 | Verte-Stack Crescent | PEEK | Height 6 - 18mm | 3600 |  |  |
| MC974 | Capstone Cage | TLIF Vertebral Body Spacer | Length: 32mm - 36mm | 3600 |  |  |
| MC975 | Capstone Cage | DLIF Vertebral Body Spacer | Length: 40mm - 60mm | 3600 |  |  |
| MI062 | Capstone Control | TLIF vertebral Body Spacer | Length: 27-32mm | 3600 |  |  |
| MI064 | Crescent Spinal System | Titanium | height: 7-16mm | 3600 |  |  |
| MI065 | Clydesdale Spinal System | Lateral vertebral body spacer (PEEK & PTC) | Length: 40mm - 60mm | 3600 |  |  |
| MI068 | Loop Spinal System | TLIF Vertebral Body Spacer | Length: 32.5mm -37.5mm | 3600 |  |  |
| MI172 | Divergence-L Anterior/Oblique Lumbar Fusion System | Interbody cage | 10-20mm | 3600 |  |  |
| MI186 | PIVOX Oblique Lateral Spinal System | Interbody Cage | 20-27mm width | 3600 |  |  |

**Medacta Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MU103 | Mectalif Oblique | Oblique Transforaminal Interbody Fusion Device made with PEEK | Width: 12mm. Length 28, 30, 32,34, 36 and 40 mm. Height: from 7 to 15 mm | 3600 |  |  |
| MU105 | Mectalif Transforaminal | Transforaminal Interbody Fusion Device \_ Banana Shape - made with PEEK | Width: 12 and 14 mm. Length: 30 and 34 mm. Height from 8 to 15 mm | 3600 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV012 | CoRoent | TLIF cage - PEEK or Titanium | Width 8-14mm x Length 20-40mm x Height 6-14mm x Lordosis 0-15° | 3600 |  |  |
| NV013 | CoRoent | XLIF cage – PEEK or Titanium | Width 16mm-26mm x Length 25-60mm x Height 4-20mm x Lordosis 0-35 degrees | 3600 |  |  |
| NV014 | CoRoent | ALIF cage | XLR | 3600 |  |  |
| NV094 | Brigade Ti System | Interbody fusion implant | 10-20mm x 34-42mm | 3600 |  |  |
| NV131 | Foundation LL (Cage) | The Foundation LL System is indicated for spinal fusion procedures in skeletally mature patients with degenerative disc disease (DOD) at one or two contiguous levels in the lumbar spine (L2 to S1). DOD is defined as back pain of discogenic origin with degeneration of the disc confirmed by patient history and radiographic studies. DOD patients may also have up to Grade 1 spondylolisthesis or retrolisthesis at the involved levels. These patients may have had a previous non-fusion spinal surgery at the involved level(s). The Foundation LL System is intended for use with autograft. - The Foundation LL System 10-20 degree lordotic cages may be used as a standalone system. - The Foundation LL System 25-30 degree lordotic cages must be used with supplemental internal spinal fixation systems (i.e. , posterior pedicle screw and rod system) that are cleared by the FDA for use in the lumbar spine. Patients must have undergone a regimen of at least six (6) months of non-operative treatment prior to being treated with the Foundation LL System. | 6-12mm tall, 34-38mm wide, 24-28mm deep and 0-30 degree lordosis | 3600 |  |  |
| NV143 | Base Interfixated | Interbody fusion implant | 6-14mm tall, 34-42mm wide, 24-30mm deep and 0-30° lordosis | 3600 |  |  |
| NV150 | Nuvasive TLX Interbody System | Expandable Lumbar Fusion Device | Width 11mm x Length 26-36mm x Height 7-14mm x Lordosis 12-15° | 3600 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF046 | Forza PLIF | PEEK PLIF cages in various sizes | 9x23/27mm - 11x23/27mm - 0 and 8 degree - 6-16mm height in 1mm increments | 3600 |  |  |
| OF047 | FORZA TLIF | PEEK TLIF cages in various sizes | Width - 9mm to 11mm - Length - 27mm to 33mm - Height - 6mm to 16mm - 0 - 8 degree | 3600 |  |  |
| OF048 | Blackstone Medical Pillar AL | Anterior Lumbar Interbody Fusion PEEK cage | 26mm x 20mm, 7 degrees (lordotic). 8-20mm height in 2mm increments. 30mm x 24mm, 0 degrees (parallel). 8mm 18mm height in 2mm increments. 30mm x 24mm, 7 degrees (lorotic). 10-22mm height in 2mm increments. 30mm x 24mm, 12 degrees (lordotic). 12-24mm heigh | 3600 |  |  |
| OF057 | FORZA PTC | PEEK/Titanium spacer with porous titanium endplates | 9mm X 27mm, Height 7mm-14mm - 11mm X 27mm, Height 7mm-14mm - 11mm X 31mm, Height 7mm-14mm | 3600 |  |  |
| OF068 | SKYHAWK Interbody Fusion Device | PEEK Interbody Fusion Device | Width - 16mm, 18mm and 20mm, 22mm, 26mm - Length - 35mm, 40mm, 45mm, 50mm, 55mm, 60mm - Height - 8mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm | 3600 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH128 | Anterior Lumbar Cage | Titanium or PEEK | Height 2 - 20mm | 3600 |  |  |
| OH523 | Stalif L | No Profile® Lumbar Integrated Interbody Device | 45mm, 50mm, 55mm | 3600 |  |  |
| OH538 | Taurus-P | Taurus-P Fusion Cage | 0-8°, H7-16mm, L25-40mm, W9-12mm | 3600 |  |  |

**Australian Pacific Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PB005 | TLIF (D-REX) Cage | Interbody fusion cage. | Height: 7-15 mm. | 3600 |  |  |
| PB014 | ATP Cage | Lateral Interbody Spacer | 22 mm width x (40-60)mm length x (8-16)mm height, (8 &15) degree lordotic angle | 3600 |  |  |
| PB048 | ALIF Cage System | Lateral Interbody Spacer | Foot Prints 24 x 30 mm & 28 x 36 mm - Angle 5°, 10°, & 15° Lordotic Options - Cage Height 9mm-21mm in 1mm increment | 3600 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ018 | VerteLoc™ Spine System | Interbody Fusion Device | 7mm - 18mm | 3600 |  |  |
| PZ019 | Australis Spine System | Thoracolumbar Cage | small to extra large | 3600 |  |  |
| PZ055 | Australis Spine System | Thoracolumbar Cage PC | Small to extra large | 3600 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI001 | Bullet-Tip Interbody Fusion Device | TLIF interbody fusion implant; PEEK with tantalum markers | (8- 13)mm width X (22-32)mm long X (8-17)mm height; 0-6 degrees Lordosis | 3600 |  |  |
| RI003 | CrossFuse II Interbody Fusion Device | Interbody fusion implant for Lateral Approach (LLIF); PEEK with tantalum markers | (14- 22)mm width X (35-70)mm long X (7-17)mm height; Lordosis 0-18 degrees; Cornal taper: - 0-6 degrees | 3600 |  |  |
| RI005 | T-Plus Interbody Fusion Device | TLIF interbody fusion implant; PEEK with tantalum markers | (10)mm width X (27-36)mm long X (7-15)mm height; 0-6 degrees Lordosis | 3600 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF099 | Advantage Plus Cage | Plasma Coated PEEK Cage | Small, medium, Medium Wide, Large, Extra Large | 3600 |  |  |
| SF101 | Revolve Cage | Spinal Cage | 9-17mm high, 21-27mm length, 12-22 degrees | 3600 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SR050 | AVS TL Peek Spacer System | Transforaminal Lumbar Interbody Fusion cage, PEEK | 7-18mm x 25--30mm. 0-4 degree | 3600 |  |  |
| SR066 | AVS AL PEEK Spacer System | Anterior Lumbar Interbody Fusion Cage | 22mm deep x 28mm wide x 10mm - 50mm height and 28mm deep x 33mm wide x 10mm-50mm height. Both base sizes come in 4 degree and 8 degree angulations | 3600 |  |  |
| SR082 | UniLIF | PEEK Unilateral Lumbar Interbody Fusion Cage | Width 11mm, Height 6mm to 13mm, Length 30mm - 33mm | 3600 |  |  |

**Signature Spine and Joint Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SV028 | AnyPlus ALIF PEEK Cage | The AnyPlus PEEK Cage System are designed for implantation between the endplates of adjacent vertebral bodies. It is intended to help fuse segments of the spine to treat anatomical abnormalities of the vertebrate. Their size and shape have been adapted to the invertebral spaces and to the specified surgical techniques. They comprise one or more cavities for bone grafts, as well as superior, inferior and lateral openings. The cages are available in different shapes and sizes | Size in mm 23x31x10-4, 23x31x11-4,23x31x12-4,23x31x13-4,23x31x14-4,23x31x15-4,23x31x16-4,23x31x10-8,23x31x11-8,23x31x12-8,23x31x13-8,23x31x14-8,23x31x15-8,23x31x16-8,27x31x10-4,27x31x11-4,27x31x12-4,27x31x13-4,27x31x14-4,27x31x15-4,27x31x16-4,27x31x10-8,27x31x11-8,27x31x12-8,27x31x13-8,27x31x14-8,27x31x15-8,27x31x16-8 | 3600 |  |  |
| SV030 | AnyPlus TLIF PEEK Cage | The AnyPlus PEEK Cage system are designed for implantation between the endplates of adjacent vertebral bodies. It is intended to help fuse segments of the spine to treat anatomical abnormalities of the vertebrate. Their size and shape have been adapted to the intervertebral space and to the specified surgical techniques. They comprise one or more cavities for bone grafts, as well as superior, inferior and lateral openings. The cages are available in different shapes and sizes | Size mm 9x28x7,9x28x8,9x28x9,9x28x10,9x28x11,9x28x12,9x28x13,9x28x14,9x28x15,9x28x15,9x28x16 | 3600 |  |  |
| SV066 | STERISPINE™ Lumbar Cage -Single | Curved and Straight Fusion Cage- Oblique/TLIF/PLIF PEEK (straight/curved/bullet nosed) | Straight: - Height 7-14mm - Width: 10-12mm - Length: 22-32mm - Curved - Height: 7-14mm - Length: 28-32mm | 3600 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX007 | Antelys | Cage | H: 9-15mm | 3600 |  |  |
| SX033 | Olys | PEEK TLIF Cage | Length 28mm, 35mm: Height 7mm, 9mm, 11mm, 13mm | 3600 |  |  |
| SX055 | Novel Anterior Lumbar Interbody Spinal Spacer System | PEEK lumbar fusion cage | Small: 26mm wide x 23mm depth; height: 8mm - 20mm (2mm increments); 7° or 12° lordotic - Medium: 32mm wide x 26mm depth; height: 8mm - 20mm (2mm increments); 7° or 12° lordotic - Large: 36mm wide x 30mm depth; height: 10mm - 20mm (2mm increments); 7° or 12° l | 3600 |  |  |
| SX059 | Novel TL Spinal Spacer System | PEEK fusion cage | Standard design: - Small: 22mm width x 10mm depth; height: 7mm - 14mm (1mm increments); 0° or 5° lordosis - Medium: 24mm width x 10mm depth; height: 7mm - 17mm (1mm increments); 0° or 5° lordosis - Large: 28mm width x 10mm depth; height: 7mm - 17mm (1mm increme | 3600 |  |  |
| SX060 | Guided Lumbar Interbody Fusion spinal spacer | Spinal spacer | Length: 40, 50, 60mm; Height: 8, 10, 12, 14, 16, 18mm; Lordosis: 0 degrees, 7 degrees | 3600 |  |  |
| SX082 | Novel TL Spinal Spacer System (Sterile) | PEEK thoracolumbar fusion cage - Tapered design (Sterile) | Medium: 24mm width x 10mm depth; height: 6mm-15 mm (1mm increments); 5° lordosis - Large: 28mm width x 10mm depth; height: 6mm -15mm (1mm increments); 5° lordosis - Extra Large : 30mm width x 10mm depth; height: 6mm-15mm (1mm increments) 5° lordosis | 3600 |  |  |
| SX083 | Novel ALS Spinal Spacer System (Sterile) | PEEK lumbar fusion cage (Sterile) | Small: 26mm wide x 23mm depth; height: 8mm-18mm (2mm increments) 7° or 12° - Medium: 32mm wide x 26mm depth; height 8mm-18mm (2mm increments); 7° or 12° lordotic - Large: 36mm wide x 30mm depth; height 10mm-18mm (2mm increments) 7° or 12° lordotic | 3600 |  |  |
| SX098 | Battalion Universal Spacer System | Spinal Fusion Cage | Battalion PC: Height 7-20mm (1mm increments): Width 10mm: Length 25, 30, 35 and 40mm: Lordosis: 0, 5 and 10 - Battalion PS: Height 7-20mm (1mm increments): Width 9 and 10mm: Length 20, 25, 30, 35 and 40mm: Lordosis: 0, 5 and 10 | 3600 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY137 | Syncage | Interbody fusion cage | 9-19mm | 3600 |  |  |
| SY300 | Travios | Interbody fusion cage, prefilled or unfilled | 5mm to 19mm | 3600 |  |  |
| SY439 | OPAL | Cage Spacer | 7-177mm, 10 x 28-32mm | 3600 |  |  |
| SY453 | Oracle | Lumbar Interbody Fusion Cage | 40-55mm M/L x 22mm A/P, 9-17mm Height | 3600 |  |  |
| SY570 | T-PAL | Interbody Fusion Cage System - Lumbar | 7-17mm | 3600 |  |  |

**Kynesis Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| UL009 | Revolution Cage | Spinal Cage | 9-17mm high, 21-27mm length, 12-22 degrees | 3600 |  |  |
| UL011 | Revolution TC/TS lumbar interbody fusion implant | Revolution TC/TS lumbar interbody fusion implant | 21, 24, 27 lengths; 9-17mm heights; 12, 16, 22 deg lordosis | 3600 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI537 | Trabecular Metal Spinal Device | Composition Trabecular Metal | Various heights, sizes and diameters | 3600 |  |  |
| ZI658 | Traxis Peek-Optima (sterile) | Vue Radiolucent Implant | 12mm | 3600 |  |  |
| ZI695 | Anterior Lumbar Cage | Titanium or PEEK | Height 2 - 20mm | 3600 |  |  |
| ZI869 | TM (Trabecular metal) Ardis Interbody System | Fenestrated and non-fenestrated intervertebral body fusion device - for single insertion | Length 26mm x Width 9 & 11mm x Height - 8-16mm (1mm increments, excludes 15mm) Total 16 sizes - Length 30mm x Width x 9 & 11mm x Height - 8-16mm (1mm increments, excludes 15mm) Total 16 sizes - Length – 34mm x Width – 11mm x Height - 8-16mm (1mm increments, excludes 15mm) Total 8 sizes - There are 40 sizes as above. The implant comes in both Fenestrated and un-fenestrated types, therefore there are 80 options in total. | 3600 |  |  |
| ZI949 | Timberline Lateral Fusion System | Interbody Fusion Implant | 25-60mm length | 3600 |  |  |

**AA-Med Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ZZ031 | Valeo II AL | Anterior Lumbar Interbody Fusion Device | Footprint: 30 x 24mm, 36 x 28mm, 39 x 30mm - Height: 9-22mm - Lordosis: 4-12 degrees | 3600 |  |  |
| ZZ033 | Valeo II TL | Transforaminal Lumbar Interbody Fusion Device | Footprint: 10 x 27mm, 10 x 33mm, 12 x 27mm, 12 x 33mm - Height: 7-16mm - Lordosis: 6 degrees | 3600 |  |  |
| ZZ038 | Valeo II and Valeo Gen 1 PL/OL | PLIF lumbar interbody fusion device | Footprint: 9 x 21mm, 9 x 25mm, 9 x 29mm, 9x 32mm - Height: 7-18mm - Lordosis: 0-6 degrees | 3600 |  |  |
| ZZ039 | Valeo II LL | Lateral Lumbar Interbody Fusion Device | Footprint: 18-22mm x 40mm-60mm - Height: 8-16mm - Lordosis: 0 - 6 degrees | 3600 |  |  |

**Paired**

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| --- | --- | --- | --- | --- | --- | --- |
| ZZ037 | Valeo II and Gen 1 PL/OL - paired | PLIF lumbar interbody fusion device - paired | Footprint: 9 x 21mm and 9 x 25mm - Height: 7-18mm - Lordosis: 0 -6 degrees | 3000 |  |  |

**ACRA REGULATORY SERVICES PTY LTD**

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| --- | --- | --- | --- | --- | --- | --- |
| BP003 | TyPEEK Interbody System – Lumbar PLIF/TLIF (Paired) | Sterile - PLIF Implants - TLIF Implants - Commercially Pure Titanium and Polyetheretherketone (PEEK-Optima®) | Width 8-12mm: - Length 22-34mm: - Height 7-17mm: - Lordosis Angle 0-8 degrees | 3000 |  |  |
| BP007 | PEEK Interbody System – Lumbar PLIF/TLIF (Paired) | Sterile and Non sterile - PLIF Implants - TLIF Implants | Width 8-12mm: - Length 22-34mm: - Height 7-17mm: - Lordosis Angle 0-8 degrees, | 3000 |  |  |

**Australian Pacific Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PB002 | Thoracic-lumbar PEEK cage | Interbody fusion cage | Height: 6 - 15mm | 3000 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE351 | ROI PLIF Cages | The ROI PLIF cages are manufactured from PEEK-Optima and are implanted from the posterior approach for interbody fusion. The cages are supplied in pairs (2 per pack) as is standard for this procedure. | Lordotic angles, 0, 5 & 8 degrees, posterior heights 6 to 11mm, anterior heights 7 to 13mm. | 3000 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER020 | Aleutian PLIF | Posterior lumbar spacer, PEEK | (22-28)mm long x (8.5-10)mm wide x (4-17)mm high x (0-18) degree lordosis | 3000 |  |  |
| ER149 | Tetris Lumbar Fusion Implant System | Titanium or peek, spinal implant | Footprint:9 x 24mm, 9 x 20mm - Heights: 7mm to 15mm - Lordosis: 0, 4 and 8 | 3000 |  |  |
| ER246 | Spineway Twin Peaks PLIF Fusion Cage-Paired | Twin Peaks PLIF Fusion Cage-Paired, (standard or bullet shaped) | height (7-14 mm) x length (20-25 mm) x lordosis (0-8 degrees) | 3000 |  |  |
| ER257 | Amendia Zeus Fusion Cages-PLIF | Amendia Zeus Fusion Cages-PLIF (paired), PEEK | width (9-13 mm) x length (22-30 mm) x height (7-18 mm) x lordosis (0-8 degrees) | 3000 |  |  |
| ER307 | Amendia Pathway PLIF Fusion Cage | Amendia Pathway PLIF Fusion Cage (paired) | 23mm x 10mm x (7-14) mm, 0-6° | 3000 |  |  |
| ER358 | Ulrich Fusion Cages-PLIF (paired) | Ulrich Fusion Cages pezo/tezo-PLIF, paired, various, PEEK or Titanium | height (7-14mm) x length (24-29mm) x angle (5-12°) | 3000 |  |  |
| ER440 | LnK Lumbar Interbody Fusion Cage System-PLIF | LnK Lumbar Interbody Fusion Cage System-PLIF cages, paired, PEEK, bullet shape, lordotic | Length (25-28mm) x width 11mm x height (6-16 mm) x (angle (0-8 degrees) | 3000 |  |  |
| ER460 | Endoskeleton TT / TO | Titanium coated posterior interbody fusion cage | TT- 7-14mm Height /TO 8-16mm Height | 3000 |  |  |

**Euros Orthopaedics Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| EU010 | Posterior Interbody Cage PIC | PEEK posterior interbody cage | 6 thickness available: 8, 9, 10, 11, 12 and 13mm - 3 type of angulation: 0, 4, 8° - 2 lengths available: 20 and 25mm | 3000 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB070 | SUSTAIN spacer | PLIF cage | 8mm-17mm height, 8mm-12mm width, 22mm length | 3000 |  |  |
| LB127 | Sustain - O TPS | TPS coated PEEK radiolucent lumbar interbody fusion device | Height 8-18mm, Width 8-12mm, Length 22mm | 3000 |  |  |
| LB133 | Sustain-IR and Sustain-IR Narrow - Paired | PEEK radiolucent interbody lumbar fusion device | Height 7-17mm, Length 18-22mm | 3000 |  |  |
| LB135 | Caliber Expandable Lumbar Fusion Device - Paired | Expandable titanium alloy and PEEK lumbar inter-body fusion device | Unexpanded Height 7-12mm, Expanded Height 11-17mm, Width 10-12mm, Length 22mm | 3000 |  |  |
| LB142 | RISE - paired | Expandable Lumbar Fusion Device | Width: 8mm, 10mm and 12mm - Length: 22mm - Height 7-17mm | 3000 |  |  |
| LB144 | RISE IntraLIF - paired | Intradiscal Lumbar Interbody Fusion Device | 8mm Width, 22mm Length 7-14mm Height | 3000 |  |  |

**Health Care Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| HC005 | Swingo | Lumbar Cage | 7-14mm | 3000 |  |  |
| HC015 | SHARK CAGE | Lumbar cage | L:8-16mm | 3000 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP510 | Brantigan I/F Cage | PLIF C/F Cage | Straight / Wedge | 3000 |  |  |
| DP515 | I/F Ramp | PLIF C/F Ramp | 7-15 x 9-17 x 21 - 25 mm | 3000 |  |  |
| DP851 | Surgical Titanium Mesh System | Standard & Trapezoidal | 10-16mm x 8-17mm Hgt | 3000 |  |  |
| JJ900 | CONCORDE Spine System | Lordotic Carbon Fibre Interbody Fusion Device for paired insertion | 7-18mm | 3000 |  |  |
| SY088 | Plif Cage: Cage | Contact fusion cage - bone compression screw for PLIF cage | Width 8 - 11mm / height 9 - 15mm | 3000 |  |  |
| SY274 | Plivios IBF Cage | Interbody Fusion Cage | Height 7-17mm | 3000 |  |  |
| SY340 | PlivioPore | Ti PLIF cage | Height 7 - 17mm / width 7 - 13mm | 3000 |  |  |

**Kynesis Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| UL010 | Revolution Spacer | Spinal Spacer | 9-17mm high, 21-27mm length, 12-22 degrees | 3000 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH571 | EIT PLIF Cage | Lumbar Cage with Titanium | 7-16mm Heights | 3000 |  |  |

**Matrix Medical Innovations**

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| --- | --- | --- | --- | --- | --- | --- |
| BF001 | Vigor/X'Plo PEEK Interbody Fusion Cage | Rotatable posterior lumbar interbody fusion cage | Heights: 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 14mm, 16mm and Lengths: 24mm, 26mm, 32mm | 3000 |  |  |

**Medacta Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MU104 | Mectalif Posterior | Posterior Interbody Fusion Device made with PEEK | Width: 11mm. Length: 22 and 25 mm. Height: from 7 to 15 mm | 3000 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC456 | Interfix | Titanium Cage | 12 x 20mm - 24 x 50mm | 3000 |  |  |
| MC457 | LordoTec Cage (LT-Cage) | Titanium, PEEK | 18-28mm | 3000 |  |  |
| MC577 | R90 Spacer | Spinal Implant (Peek) | Height 7 - 16mm - Lordosis 6 - 18 degrees | 3000 |  |  |
| MC976 | Capstone Cage | PLIF Vertebral Body Spacer | Length: 22mm - 26mm | 3000 |  |  |
| MI063 | Capstone Control | PLIF Vertebral Body Spacer | Length: 22-26mm | 3000 |  |  |
| MI066 | Fuse Spinal system | PLIF Vertebral Body Spacer | Length: 24.5mm | 3000 |  |  |

**National Surgical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NK009 | Calix Peek Lumbar System | Peek lumbar interbody spacer for fusion of the lumbar spine using an anterior, posterior or transverse approach. | 36mm x 24mm x 8mm x 8 deg - 36mm x 24mm x 10mm x 8 deg - 36mm x 24mm x 12mm x 8 deg - 36mm x 24mm x 14mm x 8 deg - 36mm x 24mm x 16mm x 8 deg - 36mm x 24mm x 18mm x 8 deg - 36mm x 24mm x 20mm x 8 deg - 36mm x 24mm x 8mm x 12 deg - 36mm x 24mm x 10mm x 12 deg - 36mm x 24mm x 12mm x 12 deg - 36mm x 24mm x 14mm x 12 deg - 36mm x 24mm x 16mm x 12 deg - 36mm x 24mm x 18mm x 12 deg - 36mm x 24mm x 20mm x 12 deg - 28mm x 10mm x 6mm - 28mm x 10mm x 7mm - 28mm x 10mm x 8mm - 28mm x 10mm x 9mm - 28mm x 10mm x 10mm - 28mm x 10mm x 11mm - 28mm x 10mm x 12mm - 28mm x 10mm x 13mm - 28mm x 10mm x 14mm - 28mm x 10mm x 15mm - 28mm x 10mm x 16mm - 22mm x 10mm x 6mm - 22mm x 10mm x 7mm - 22mm x 10mm x 8mm - 22mm x 10mm x 9mm - 22mm x 10mm x 10mm - 22mm x 10mm x 11mm - 22mm x 10mm x 12mm - 22mm x 10mm x 13mm - 22mm x 10mm x 14mm - 22mm x 10mm x 15mm - 22mm x 10mm x 16mm - 26mm x 10mm x 6mm - 26mm x 10mm x 8mm - 26mm x 10mm x 10mm - 26mm x 10mm x 12mm - 26mm x 10mm x 14mm - 26mm x 10mm x 6mm x 5o - 26mm x 10mm x 8mm x 5o - 26mm x 10mm x 10mm x 5o - 26mm x 10mm x 12mm x 5o - 26mm x 10mm x 14mm x 5o | 3000 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV011 | CoRoent | PLIF cage - PEEK or Titanium | Width 8-12mm x Length 20-40mm x Height 6-14mm x Lordosis 0-15° | 3000 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF058 | FORZA PTC | PEEK/Titanium spacer with porous titanium endplates | 9mm X 23mm, Height 7mm-14mm | 3000 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH129 | Posterior Lumbar Cage | Titanium or PEEK | Height 7 - 20mm | 3000 |  |  |
| OH536 | Dynamic Cage | PLIF/TLIF Spinal Cage | Angle 0° - 12° - Height 7-16mm - Length 22-32mm - Width 8-11mm | 3000 |  |  |
| OH537 | Medussa-PL Cage | ThoracoLumbar/Lumbar Interbody Fusion Cage - PLIF, TLIF | 0°-8°, H 6-16mm L 25-38mm W 9-11mm | 3000 |  |  |
| OH542 | LP Cage | LP - PLIF Peek Cage | 0°-8°, H 8-15mm L 22-27mm W 9-11mm | 3000 |  |  |

**RTI Surgical Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| RI004 | Rotate Interbody Fusion Device | Posterior interbody fusion implant; PEEK with tantalum markers; Paired | (7- 13)mm width X (20-25)mm long X (11-17)mm height | 3000 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX013 | CC-CO Cages | PEEK Polymer | L: 23.5mm, W: 10-13.5mm, H: 8-14mm | 3000 |  |  |
| SX058 | Novel SD Spinal Spacer System | Self-distracting PEEK fusion cage | Small: - 9mm width x 22mm depth; height: 8mm - 20mm (1mm increments) - 11mm width x 22mm depth; height: 8mm - 20mm (1mm increments) - - Medium: - 9mm width x 25mm depth; height: 8mm - 20mm (1mm increments) - 11mm width x 25mm depth; height: 8mm - 20mm (1mm increment | 3000 |  |  |
| SX081 | Novel SD Spinal Spacer System (Sterile) | Self-distracting PEEK fusion cage (Sterile) | Small 9mm width x 22mm depth; height 8mm-20mm (1mm increments) - Medium 9mm width x 25mm depth; height 8mm-20mm (1mm increments) - Large 9mm width x 28mm depth; height 8mm-20mm (1mm increments) | 3000 |  |  |

**Signature Orthopaedics**

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| --- | --- | --- | --- | --- | --- | --- |
| SF102 | Revolve Spacer | Spinal Spacer | 9-17mm high, 21-27mm length, 12-22 degrees | 3000 |  |  |

**Signature Spine and Joint Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SV029 | AnyPlus PLIF PEEK Cage | The AnyPlus PEEK Cage system are designed for implantation between the endplates of adjacent vertebral bodies. It is intended to help fuse segments of the spine to treat anatomical abnormalities of the vertebrate. Their size and shape have been adapted to the intervertebral space and to the specified surgical techniques. They comprise one or more cavities for bone grafts, as well as superior, inferior and lateral openings. The cages are available in different shapes and sizes | Size mm 25x11x8-0,25x11x9-0,25x11x10-0,25x11x11-0,25x11x12-0,25x11x13-0,25x11x14-0,25x11x15-0,25x11x9-4,25x11x10-4,25x11x11-4,25x11x12-4,25x11x13-4,25x11x14-4,24x11x15-4,25x11x16-4,25x11x10-8,25x11x11-8,25x11x12-8,25x11x13-8,25x11x13-8,25x11x14-8,25x11x15-8,25x11x16-8,28x11x8-0,28x11x9-0,28x11x10-0,28x11x11-0,28x11x12-0,28x11x13-0,28x11x14-0,28x11x14-0,28x11x15-0,28x11x9-4,28x11x10-4,28x11x11-4,28x11x12-4,28x11x13-4,28x11x14-4,28x11x15-4,28x11x16-4,28x11x10-8,28x11x11-8,28x11x12-8,28x11x13-8,28x11x14-8,28x11x15-8,28x11x16-8 | 3000 |  |  |
| SV071 | STERISPINE™ Lumbar Cage- Paired | Curved and Straight Fusion Cage- Oblique/TLIF/PLIF PEEK (straight/curved/bullet nosed)- Paired | 7 – 14mm in height, 10 – 12mm in width, 22 and 28mm in length | 3000 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU010 | Juliet Ti PO | Titanium lumbar cage | Length: 24mm - Height: 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm or 16mm - Width: 8mm, 8.5mm, 9mm or 10.5mm - Lordosis: 6º or 12º | 3000 |  |  |
| DU030 | Juliet Posterior Lumbar Interbody Cage | PEEK cage built in anatomical slope. | All 22mm length. 8, 10, 12 and 14mm heights. 0 or 5 degrees anatomical slope. | 3000 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ST711 | PEEK Interbody Cages | Peek lumbar cages poly ether ether ketone 0, 4 & 8 degree | Size 7-18mm | 3000 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BH170 | Zyston Straight Interbody Spacer | Posterior Lumbar Interbody Spacer, PEEK | (7mm x 20mm) to (18mm x 30mm), Convex, Lordotic | 3000 |  |  |
| ZI483 | Spine-Tech BAK "L" Cage | Lumbar Cage | 9 x 20mm, 9 x 24mm, 11 x 20mm, 13 x 20mm, 13 x 24mm, 15 x 20mm, 15 x 24mm, 17 x 24mm, 17 x 28mm | 3000 |  |  |
| ZI615 | ARDIS LUMBAR INTERBODY SPINAL CAGE | A lumbar interbody fusion cage | H 8 to 16mm; W 9 & 11mm; L 22 to 34mm | 3000 |  |  |
| ZI694 | Posterior Lumbar Cage | Titanium or PEEK | Height 7 - 20mm | 3000 |  |  |
| ZI868 | TM (Trabecular Metal) Ardis Interbody System | Fenestrated and non-fenestrated intervertebral body fusion device | Length 22mm x Width - 9mm x Height – 8-16mm (1mm increments, excludes 15mm) - Total 8 sizes. - The implant comes in both Fenestrated and un-fenestrated types, therefore there are 16 options in total. | 3000 |  |  |

**13.10.03 - Facet Joint**

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ020 | ZygoLoc | Facet Fusion Cage | 3-15mm | 1500 |  |  |

**13.11.01 - System**

**13.11.01.01 - Cervical**

**B Braun Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BB347 | activ C Cervical Disc Prosthesis | Cervical disc prosthesis consisting of superior and inferior endplates, plasmapore coated with anatomical adapted footprint and shape. | XS=16Wx13Lx5H or 6H; S=16Wx14Lx5H OR 6H; M=17WX15LX5H or 6H; L=18Wx16Lx5H or 6H; XL=19Wx17Lx5H or 6H; XXL=19Wx18Lx5H or 6H | 6500 |  |  |

**Device Technologies Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DE411 | Mobi-C Cervical Disc Prosthesis | A cervical intervertebral disc replacement consisting of superior and inferior spinal plates and a mobile bearing insert. | Depth (13-19mm) x width (15-19mm) x height (4.5-7mm) | 6500 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB104 | SECURE Cervical Artificial Disc | Cervical Disc Replacement System | 5mm - 9mm, 11x12 - 15x18mm | 6500 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH490 | M6C Artificial Cervical Disc | The M6 artificial cervical disc is an intervertebral disc prosthesis designed to maintain motion of a functional spinal unit when the native disc is diseased. | Footprints: - 12.5mm x 15mm - 15mm x 15mm - 14mm x 17mm - 16mm x 17mm - Heights: - 6mm & 7mm | 6500 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI058 | Bryan Cervical Disc | Cervical intervertebral disc prosthesis consisting of a polyurethane nucleus designed to fit between two titanium alloy shells | 14mm-18mm | 6500 |  |  |
| MI059 | Prestige Cervical Disc | Cervical intervertebral disc prosthesis with ball-and-trough designed articulation | 5mm - 8mm x 12mm - 18mm | 6500 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV090 | PCM Cervical Disc | Total disc replacement system | 5.7-8.0mm | 6500 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH521 | CP ESP Cervical disc | Cervical disc prosthesis | 13-15 x 15-20 H5/6/7 | 6500 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX084 | Discocerv Cervical Disc | Cervical disc prosthesis, also supplied pre-loaded on single-use inserter tip. | Length x Depth:17mm x 13mm,20mm x15mm; Height: 5.25mm, 6mm 6.7mm, 7.5mm, 8.25mm | 6500 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY751 | Prodisc-C | Cervical Intervertebral Disc | 5-7mm Height; 15-19mm Width; 12-18mm Depth | 6500 |  |  |

**13.11.01.02 - Lumbar**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB361 | activ L Lumbar Disc Prosthesis | activ L is the lumbar disc prosthesis for the motion preserving treatment of degenerative disc disease of the lumbar spine. | H= 8.5mm/10mm/ 12mm/ 14mm. - Small: D= 26mm x W = 31mm - Medium: D= 28mm x W = 34.5mm - Large: D= 30mm x W = 39mm - Extra Large: D= 33mm x W = 40mm | 9550 |  |  |

**MEDIVANCE PTY LTD**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DR001 | Freedom Lumbar Disc | Lumbar Disc Replacement Prosthesis | 26mmx36mm, 28mmx38mm, 30mmx40mm, 12-16mm, 4-12 degrees. | 9550 |  |  |

**Lifehealthcare Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| LH531 | M6L Artificial Lumbar Disc | Intervertebral Artificial Disc – Lumbar | (Medium, Large, Xlarge) footprint, 3 - 16 degrees lordosis | 9550 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC585 | Maverick Artificial Disc | Cobalt Chrome | 8mm - 14mm | 9550 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV138 | XL-TDR (Total Disc Replacement) | NuVasive's XL TDR is indicated for reconstruction of the disc following discectomy in skeletally mature patients with symptomatic degenerative disc disease (DOD) of the lumbar spine at one or more levels from L 1 to L5, where disc arthroplasty is indicated. | 45/50/55mm x 8-13mm | 9550 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH467 | LP-ESP® Intervertebral Disc Prosthesis | Lumbar disc prosthesis | 10-12mm thickness, 7/9/11 degrees | 9550 |  |  |

**13.11.02 - End Plate**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY327 | Spine Solutions Prodisc | Artificial mechanical disc, superior plate component | 3 Degree, 6 Degree, 11 Degree, Medium, Large | 4200 |  |  |
| SY329 | Spine Solutions Prodisc | Artificial mechanical disc, inferior plate component | 0 Degree, 3 Degree, 8 Degree,Medium, Large | 4200 |  |  |

**13.11.03 - Core**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SY328 | Spine Solutions Prodisc | Artificial mechanical disc, polyethylene inlay | 10,12,14mm, Medium, Large | 1150 |  |  |

**13.12.01 - Telescoping Cage**

**13.12.01.01 - Integral Fixation**

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB137 | Fortify® I Integrated Corpectomy Spacer System - Core | PEEK and Titanium Cores with option of fixed lower endplate | 12mm, 14mm and 20mm diameter Height 24-90mm to 32-120mm (expanded) | 2300 |  |  |

**13.12.01.02 - No Integral Fixation**

**Cervical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB066 | XP and R Corpectomy Spacer System | Expandable Corpectomy spacer | Small, Medium,15-88mm in varying lordotic/kyphotic angles | 3100 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY356 | ECD - Expandable Corpectomy Device | Vertebral body replacement system, PEEK/Titanium | Angle 4.5Deg/7Deg, Height 17mm - 70mm | 3100 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NV102 | X-Core Mini | the NuVasive X-CORE Mini expandable VBR System is a vertebral body repalcement device for use in the spine (C3 to L5) to replace a diseased or damaged vertebral body caused by tumor or fracure, to restore height of a collapsed vertebral body, and to achieve decompression of the spinal cord and neural tissues, | 15-80mm | 3100 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH303 | ADD / ADDplus | Addplus is an anterior distraction device and is also used for vertebral column replacement which can be used for the anterior cervical column and for the cervico-thoracic transition. The ADD/ADDplus effects the reconstruction, support and stabilization | 12mm, 14mm, 16mm Diameters. 10 - 65mm Heights. 0 - 18 degrees. | 3100 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX035 | TeCorp Vertebral Body Replacement System | TeCorp Cervical | All sizes | 3100 |  |  |

**ThoracoLumba**

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB055 | Xpand Corpectomy Spacer System | Expandable corpectomy spacer | small, Medium, Large. 15-120mm in varying lordotic/kyphotic angles | 4300 |  |  |

**ThoracoLumbar**

**B Braun Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| BB288 | Aesculap Vertebral Body System | Vertebral Body System, Titanium Alloy | All sizes | 4300 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER184 | Signus Poseidon Vertebral Body Replacement System-Vertebral Body | SIGNUS Poseidon Vertebral Body | Dia 20mm x (Height 35-88mm); | 4300 |  |  |
| ER210 | Capri Vertebral Body Replacement System-Cage | Cage, Internal or External Component | 23 - 122mm height, multiple footprints | 4300 |  |  |
| ER309 | Ulrich Anterior Distraction Device | Ulrich Anterior Distraction Device (ADD)-telescoping cage, thoracolumbar | dia (12-16 mm) x height collapsed (10-39 mm) x height extended (13-65 mm) x angle (0-6°) | 4300 |  |  |
| ER350 | Ulrich Anterior Distraction Device System (ADDplus)-Telescopic cage | Ulrich Anterior Distraction System (ADDplus) telescopic cage, integral end plate, cervical. | dia 12 mm x collapsed height (13-40 mm) x expanded height (18-65 mm) x angle (0-18°) | 4300 |  |  |
| ER354 | Ulrich thoracolumbar body replacement system (ObeliscPro)-Telescoping cage | Ulrich thoracolumbar body replacement system (ObeliscPro)-Telescoping cage, thoracolumbar | dia 20 mm x collapsed height (17-76 mm) x expanded height (23-132 mm) | 4300 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB093 | FORTIFY Ti Corpectomy Spacer Core | Expandable corpectomy spacer | 12mm and 20mm x 15mm-120mm | 4300 |  |  |
| LB097 | FORTIFY R Corpectomy Spacer Core | Expandable corpectomy spacer | 14mm - 15mm-88mm | 4300 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| JJ782 | X-MESH - Expandable Cage System | Telescoping, vertebral body replacement device | Footprint/diameter 10-40mm, variable height range | 4300 |  |  |
| SY341 | Expandable Cage Titanium | Synex II, Titanium | Height 14mm-123mm | 4300 |  |  |
| SY343 | Expandable Cage Titanium | Synex, Titanium, with endplates | Height 14mm - 93mm, Angle 0 - 40 degree | 4300 |  |  |
| SY794 | XRL | Expandable Vertebral Body | 22 - 121mm Height | 4300 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC507 | LIFT/VERTE-SPAN | Vertebral Body Cages | Short - Extra Long | 4300 |  |  |
| MC820 | T2 | Expandable vertebral body replacement cage | Diameters: 13 - 31mm | 4300 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK051 | GIZA vertebral Body Replacement System | A Titanium expandable Vertebral Body Replacement System with integral variable angled endplates | 14mm diameter, 18mm -54mm length, 2 deg to 10deg angulation. | 4300 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV078 | X-CORE (Expandable cage) | Expandable VBR Cage | Diameter: 12-22mm - Height: 15-121mm | 4300 |  |  |

**Orthotech Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| OH301 | Obelisc vertebral body replacement | Centre Piece - Made from titanium. | Diam. 20mm - Height 17 - 132mm | 4300 |  |  |

**Prism Surgical Designs Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| PZ042 | VerteLoc Expandable System | Expandable Cage | 20-100mm | 4300 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX036 | TeCorp Vertebral Body Replacement System | TeCorp Thoracic | All sizes | 4300 |  |  |
| SX037 | TeCorp Vertebral Body Replacement System | TeCorp Lumbar | All sizes | 4300 |  |  |

**Stryker Australia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| HW515 | GIZA vertebral Body Replacement System | A Titanium expandable Vertebral Body Replacement System with integral variable angled endplates | 14mm diameter, 18mm -54mm length, 2 deg to 10deg angulation. | 4300 |  |  |
| SK448 | VLIFT | Vertebral Body Replacement System, DIS Implant | Diameters 12 to 22mm | 4300 |  |  |

**13.12.01.03 - End Plate**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER185 | Signus Poseidon Vertebral Body Replacement System-End Plate | Signus Poseidon End Plate | (23-26mm)x(25-43mm); 0-15 degrees | 1200 |  |  |
| ER355 | Ulrich thoracolumbar body replacement system (ObeliscPRO)-End plates | Ulrich thoracolumbar body replacement system (ObeliscPRO)-End plates, various shapes | dia (20-32 mm) x angle (0-15°); oval (32x26 mm) x angle (0-15°); lateral length (35-55 mm) x angle (0-15°) | 1200 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB096 | FORTIFY Ti Corpectomy Spacer Endplate | Expandable corpectomy spacer endplate | 12 and 20mm x 12-50mm 0-12deg | 1200 |  |  |
| LB098 | FORTIFY R Corpectomy Spacer Endplate | Expandable corpectomy spacer endplate | 14-30mm X 14-25mm | 1200 |  |  |
| LB138 | Fortify I Integrated Corpectomy Spacer System - Endplates | PEEK and Titanium endplates | Lateral – 22mm X 40-50mm, 14mm X 14-16mm, 12-14mmX 14-16mm, 21x23mm and 25 X 30mm | 1200 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV079 | X-CORE (End Cap) | End plate | Round 12-30mm x -8° to 16°; Rectangular 12-22mm x 15-60mm x -8° to 16° | 1200 |  |  |

**Orthotech Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OH302 | Obelisc vertebral body replacement | End Piece - Made from titanium. | diameter - 20 - 32mm - angle - 0° - 20° - length - 35 - 55mm | 1200 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK339 | VLIFT | End cap | Diameters 12 to 22mm | 1200 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY342 | Expandable Cage Titanium | Synex II, Titanium endplate | Angle 0 - 40 degree. Endplate Size 19x20, 22x25, 26x30 | 1200 |  |  |
| SY795 | XRL | Endplate | -10˚/+15˚ Degrees | 1200 |  |  |

**13.12.02 - Stackable Cage**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DP513 | Stackable Corpectomy CFRP Cage System | Stackable Cage | Xsmall-Xlarge | 4400 |  |  |
| DY322 | Carbon Fibre Interbody Fusion Device | Stackable C/F Cage System Wedges | 11 Degree Small-Large | 4400 |  |  |

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER164 | Signus Athlet VBR System - Main Body | Peek Vertebral Body Replacement System (Main body) | 12, 18, 24, 30, 36 and 42mm lengths | 4400 |  |  |
| ER165 | Signus Athlet VBR System - End Body | Peek Vertebral Body Replacement System (End body) | 4, 6, 8mm heights | 4400 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC603 | Union | Verte-Stack | 8 - 20mm | 4400 |  |  |
| MC606 | Union | Verte-Stack | Centre Piece 5-40mm | 4400 |  |  |
| MC632 | Verte-Stack | XS Centre Piece. Stackable Corpectomy Device. | Height 5-50mm | 4400 |  |  |

**Prism Surgical Designs Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PZ021 | VerteLoc Spine System | Locking Screw | 20mm - 150mm | 4400 |  |  |
| PZ022 | VerteLoc Spine System | Stackable Cage | Extra Small- Extra large | 4400 |  |  |
| PZ023 | VerteLoc Spine System | Locking Nut | one size only | 4400 |  |  |

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER175 | Santorini Stackable Corpectomy Cage-Small | Corpectomy Cage, Peek | (12x17)mm footprint x (2-62)mm height | 4400 |  |  |
| ER176 | Santorini Stackable Corpectomy Cage-Medium/Large | Corpectomy Cage, Peek | (16x20) or (21x25)mm footprint x (2-98)mm height | 4400 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV145 | Monolith Corpectomy System | Vertebral Body Replacement System | Diameter 12-14mm | 4400 |  |  |

**13.12.03 - Mesh**

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| DP427 | Surgical Titanium Mesh System | Various shapes | 10- 26 x 15 -150mm | 3605 |  |  |
| DP438 | Surgical Titanium Mesh System | Mesh - Oblong | 12 - 13 x 15 -17mm x 10 - 20mm | 3605 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC378 | Pyramesh | Titanium Surgical Mesh | 51 - 500mm | 3605 |  |  |
| MC379 | Pyramesh | Titanium Surgical Mesh | 5 - 50mm | 3605 |  |  |
| MC449 | Pyramesh | Angled | 25 - 150mm | 3605 |  |  |
| MC450 | Pyramesh | Curved / Round | 20 - 150mm | 3605 |  |  |
| MC451 | Pyramesh | Ovoid | 8 - 130mm | 3605 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV015 | Titanium Mesh | Oval/Flat/Long/Round | 10mm - 16mm Diameter, 6mm - 14mm Length | 3605 |  |  |
| NV016 | Titanium Mesh | Oval/Flat/Long/Round | 10mm - 16mm Diameter, 15mm - 90mm Length | 3605 |  |  |
| NV017 | Titanium Mesh | Oval/Flat/Long/Round | 20mm + Diameter, 30mm - 90mm Length | 3605 |  |  |

**Orthofix Australia Pty Limited**

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| --- | --- | --- | --- | --- | --- | --- |
| OF051 | Blackstone - Surgical Mesh | 4 lobe, 6 lobe | 4 lobe: 12 x 15mm, 8mm - 17 x 22, 15mm, 6 lobe: (diameter x height) 10 - 16 x 10 - 16mm (2mm increments), 7 - 70mm | 3605 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK338 | VBOSS/VLIFT | Titanium | Available from 10 to 25mm in Diameter and from 8 to 120mm in Length | 3605 |  |  |

**Scientx Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| SX057 | Novel CP Corpectomy Spinal Spacer System | PEEK vertebral body replacement, thoracolumbar | Small: 14mm width x 12mm depth; height: 10mm - 50mm (2mm increments) - Medium: 17mm width x 15mm depth; height: 10mm - 50mm (2mm increments) | 3605 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY293 | Synmesh | Mesh, Oblong | 6mm - 88mm | 3605 |  |  |
| SY294 | Synmesh | Mesh, Round | 6mm - 88mm | 3605 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF002 | A-Mesh Spinal Titanium Mesh Spacer | A-Mesh® Spinal Titanium Mesh is designed to restore biomechanical integrity throughout the thoracic and lumbar spine following vertebrectomy or corpectomy for patients with spine tumors or fractures. | Diameter: 10mm, Length: 20mm, 50mm 70mm - Diameter: 12mm, Length: 20mm, 50mm, 70mm - Diameter: 14mm, Length: 20mm, 50mm, 70mm - Diameter: 16mm, Length: 20mm, 50mm, 70mm, 90mm - Diameter: 20mm, Length: 20mm, 50mm, 70mm, 90mm - Diameter: 25mm, Length: 20mm, 50mm, 70mm, 90mm - Diameter: 30mm, Length: 20mm, 50mm, 70mm, 90mm - Diameter: 35mm, Length: 20mm, 50mm, 70mm, 90mm | 3605 |  |  |

**13.12.04 - Mesh, End Plate**

**Johnson & Johnson Medical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DY087 | Surgical Titanium Mesh System | End Plate or Screws or End Cap (Round / Oblong / Trapezoidal) | 10-33mm | 1325 |  |  |
| DY088 | Surgical Titanium Mesh System | Rings (Standard and Angled) | 17-26mm x 22-33mm | 1325 |  |  |

**Medtronic Australasia Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MC539 | Pyramesh | End ring/cap | 10 - 25mm | 1325 |  |  |
| MC821 | T2 | End Cap | 13-31 mm, 0, 4, 8, 15 degree lordosis | 1325 |  |  |

**Orthofix Australia Pty Limited**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| OF052 | Blackstone - End Ring | Surgical Mesh | [Surgical mesh X Angle] 10-16mm (2mm increments) X 0-2.5 degrees | 1325 |  |  |

**Stryker Australia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SK424 | VBOSS | End cap | Sizes 10 to 25mm | 1325 |  |  |

**Johnson & Johnson Medical Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| SY295 | Synmesh | End rings | round/oblong | 1325 |  |  |

**Matrix Medical Innovations**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BF020 | A-Mesh Spinal Titanium Mesh Plate and Set Screw | A-Mesh Spinal Titanium Mesh is designed to restore biomechanical integrity throughout the thoracic and lumbar spine following vertebrectomy or corpectomy for patients with spine tumors or fractures | Diameter 10m 12, 14, 16, 20, 15, 30 or 35mm | 1325 |  |  |

**13.12.05 - Non Stackable Cage, other**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER138 | Santorini Solid Corpectomy Cage System | Cage, fixed height, Peek | (12x14) or (16x20) mm footprint x (18-62) mm height | 3605 |  |  |
| ER262 | Amendia Samson Corpectomy Vertebral Body Replacement System | Amendia Samson Corpectomy Vertebral Body Replacement System | dia 13.5x height (14-48 mm) | 3605 |  |  |
| ER409 | Capri Small Solid Corpectomy Cage System | Non Stackable vertebral body replacement | (12 x14)mm or (13x16)mm footprint | 3605 |  |  |

**Globus Medical Australia**

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| --- | --- | --- | --- | --- | --- | --- |
| LB131 | Niko Corpectomy Spacer | PEEK Thoracolumbar pre-assembled corpectomy cage | Width 12 and 14mm, Length 14mm and 16mm, Height 15-33mm in 2mm increments | 3605 |  |  |
| LB140 | Fortify® I-R Static Corpectomy Spacer System -Spacer | PEEK spacer with integrated titanium plates | Footprint - 12 X14mm Heights 15-33mm (2mm increments) | 3605 |  |  |

**13.13.01 - Interspinous Fixation Device**

**Lifehealthcare Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LH483 | Coflex-F | Interspinous fusion device | 8, 10, 12, 14, 16mm | 1425 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MC637 | CD Horizon | Spire Plate | 35-41mm | 1425 |  |  |

**Nuvasive Australia and NZ Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| NV064 | Affix Plate | Spinous process plate with an integrated canted-coil locking mechanism. | 25mm - 55mm | 1425 |  |  |

**SPINEART AUSTRALIA PTY. LTD.**

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| --- | --- | --- | --- | --- | --- | --- |
| DU032 | Romeo 2 PAD System | Interspinous fusion device | 8mm to 18mm | 1425 |  |  |

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB113 | SP-Fix™ Spinous Process Fixation | Posterior non-pedicle supplemental fixation device | 35-55mm | 1425 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK027 | Axle Interspinous fusion System | Interspinous fusion plate system | Plates: 28mm to 55mm - Inserts: 8-18mm | 1425 |  |  |

**Scientx Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SX091 | Bridgepoint Spinous Process Fixation System | Spinous process fixation system with intergrated set screws | Small 35-40mm, Medium 40-45mm, Large 45-50mm | 1425 |  |  |

**13.14.01 - Sacroiliac Joint Fixation Device**

**Globus Medical Australia**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LB062 | SI-LOK Stabilization System | Fusion Screw | 8.0-12.0mm diameter x 25-60mm length | 2000 |  |  |

**National Surgical Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NK045 | Silex Joint Fixation Device | Single-Thread Sacroiliac Anchor Implant or Dual-Thread Sacroiliac Anchor Implant | 12.5mm x 30-70mm | 2000 |  |  |

**Zimmer Biomet Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ZI918 | TriCor Sacroiliac Joint Fusion System, Anchor Implant | Anchor Implant | 12.5mm diameter, 30-70mm | 2000 |  |  |

**no suffix**

**Emergo Asia Pacific Pty Ltd**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ER272 | iFuse Implant System-Implant | iFuse Implant System-Implant | 4-10.75 mm; length 30-90 mm | 2000 |  |  |
| ER345 | Signus Diana SI Joint Fusion Device | The DIANA® sacroiliac fusion device is a titanium alloy, tapered hollow cylindrical implant with radial fenestrations to encourage bony in-growth and a threaded outer surface for fixation and stabilisation of the sacroiliac joint. | Tapered design: dia at wide point (13-21 mm) x dia at narrow point (12-20mm) x length 30mm | 2000 |  |  |

**Evolution Surgical**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EV029 | Katana Curved Rod | The Katana Pedicle Screw System is intended to provide immobilization and stabilisation of spinal segments in skeletally mature patients, as an adjunct to fusion in the thoracic, lumbar and sacral spine. The Katana curved rod is used as part of the Katana Pedicle Screw System. | 25 - 500mm | 2000 |  |  |

**Medtronic Australasia Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| MI197 | Rialto | SI Fusion System | 12mm Dia. 40mm to 60mm Length | 2000 |  |  |

**13.15.01 - Annular closure/reconstruction device**

**Emergo Asia Pacific Pty Ltd**

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| --- | --- | --- | --- | --- | --- | --- |
| ER305 | Barricaid | Annular replacement prosthesis | Height: 14mm; Width 8mm, 10mm, 12mm | 5900 |  |  |