|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Product Category** | **Sub Category** | **Product Group** | **Billing Code** | **Benefit** | **Sponsor** | **Product Name** | **Description** | **Size** | **ARTG** | **Condition** |
| 03 - General Miscellaneous | 03.10 - Electronic Controlling Devices (Insulin) | 03.10.01 - Personal Diabetes Manager | II001 | $8,077 | INSULET AUSTRALIA PTY LTD | Omnipod DASH® Insulin Management System - Personal Diabetes Manager (PDM) & Software only | An insulin pump system for the continuous subcutaneous delivery of insulin at set and variable rates that receives and stores external glucose information via a rechargeable Personal Diabetes Manager (PDM). The PDM wirelessly activates/deactivates, controls, directs and monitors operation of a tubeless wearable waterproof Pod via secure Bluetooth Low Energy communication, as well as serves as a bolus calculator. The PDM provides audio alarms, alerts and reminders related to insulin delivery and the Pod. The PDM handles all processes for operation of the system and displays up to 90 days of information including basal rates, bolus doses, carbohydrates, alarms and blood glucose entries that are entered manually from any BGM meter. | The Personal Diabetes Manager (PDM) is 6.3 cm wide x 13.0 cm long x 1.0 cm high) and weighs 106grams. | 344290 | The benefit for the device is payable no more frequently than once every 4 years. |