FEATURE COMPARISON

The Omnipod® System vs. the Omnipod DASH™ System

Already a Podder, or interested in becoming one? Both the Omnipod System and the Omnipod DASH™ System offer key benefits for insulin management. See below for what's new with Omnipod DASH™.

omnipod [®] INSULIN MANAGEMENT SYSTEM	FEATURES	OMNIPOO DASH* INSULIN MANAGEMENT SYSTEM
THE POD		
Yes	Waterproof*	Yes
Yes	72 hours of non-stop insulin delivery	Yes
Yes	Tubeless	Yes
Radio frequency	Wireless Connectivity	Bluetooth®
Available through DME	Coverage Benefits	No lock-in period
Arm, abdomen, lower back, buttocks, leg, thigh	Placement	Arm, abdomen, lower back, buttocks, leg, thigh
1.53" x 2"	Size	1.53" x 2"
Yes	Small, flexible auto-canula insertion	Yes
THE PERSONAL DIABETES MANAGER (PDM)		
Yes	Manages insulin delivery based on custom settings	Yes
No	Touchscreen	Yes
No	Wi-Fi Enabled	Yes
Integrated with FreeStyle	Blood Glucose Meter (BGM)	Optimized for use with the CONTOUR® NEXT ONE BGM provided with each Podder™ kit
No	iOS Compatibility	 Omnipod DISPLAY[™] App, for access to insulin data on an iOS smartphone[‡] Omnipod VIEW[™] App, for caregivers to remotely monitor up to 12 users from their iOS smartphones[‡] iOS Today View alongside Dexcom[®] Continuous Glucose Monitor (CGM) data
No	Ability to Set Zero Basal Rates	Yes
1.0g carb/unit	Insulin to Carb Ratio Increments	0.1g carb/unit
Yes, with 1,000 common food items	Food Library	Yes, with a CalorieKing® Integrated Food Library with over 80,000 food items
No	Firmware Updates	Yes
(2) AAA Non-Alkaline	Battery	(1) Rechargeable Lithium Ion (chord included)
 Side-by-side and touching the Pod during activation and priming Within 5 feet of the Pod to deliver boluses, make changes to delivery, and/or update Pod status Not required to be near the Pod when the Pod is active and delivering basal insulin 	Range to Pod	 Side-by-side and touching the Pod during activation and priming Within 5 to 50 feet of the Pod to deliver boluses, make changes to delivery, and/or update Pod status Not required to be near the Pod when the Pod is active and delivering basal insulin
Cable upload through software, kiosk, transmitter and web application	Glooko Data Management	Cable upload through software, kiosk, transmitter and web application
Varies depending on coverage	Cost	Included in the starter kit at no additional cost

