The Omnipod [°] 5 System vs. the Omnipod DASH [°] System

PRODUCT COMPARISON



Both the Omnipod® 5 Automated Insulin Delivery System and the Omnipod DASH® Insulin Management System offer key features and benefits. See below for how they compare.



Pods and Dexcom G6 shown without the necessary adhesive.

Marie and the second	Pods and Dexcom G6 snown without the necessary adhesive.		
omni pod 5	FEATURES & BENEFITS	omni pod DASH®	
PATIENT PROFILE			
For the management of type 1 diabetes mellitus in persons 6 years and older.	Indication	Cleared for the management of diabetes mellitus for insulin-requiring people	
U-100 rapid-acting insulin used for both basal and bolus doses: Novolog®, Humalog® and Admelog®	Insulin Choice	U-100 rapid-acting insulin used for both basal and bolus doses: Novolog®, Humalog®, Apidra®, Admelog®, Fiasp®, and Lyumjev™	
THE POD			
Yes	Tubeless	Yes	
Yes	Waterproof ¹	Yes	
Yes	72 hours of non-stop insulin delivery ²	Yes	
Yes	Automatic Cannula Insertion & Priming	Yes	
Yes	Bluetooth® Wireless Technology	Yes	
Yes, for patients with compatible smartphones. ^{3,4} Patients without compatible smartphones are required to use Controller provided with Intro Kit.	Full Smartphone Control	No. Requires use of dedicated Personal Diabetes Manager (PDM) provided with Intro Kit.	
THE SOFTWARE			
Yes. Algorithm embedded within the Pod. Glucose targets from 110-150 mg/dL adjustable by time of day in increments of 10mg/dL to tailor insulin delivery to individual needs.	Automated Insulin Delivery	No	
Yes. Personalized, adaptive SmartAdjust [™] technology (algorithm) built into the Pod predicts where the glucose level will be in 60 minutes and automatically adjusts insulin delivery based on CGM.	SmartAdjust™Technology	No	
Yes. HypoProtect™ mode adjusts glucose target to 150 mg/dL regardless of user's target settings and reduces automated insulin delivery. Only available in automated mode.	Exercise Adjustment	Yes. Temp Basal and Temp Basal Presets can be manually set to adjust basal delivery.	
Yes. SmartBolus calculator informed by Dexcom G6° CGM values and trends. Customizable Glucose Targets from 110-150 mg/dL adjustable by time of day in increments of 10 mg/dL.	Bolus Calculator	Yes. Customizable targets from 70-200 mg/dL adjustable by time of day in 1 mg/dL increments.	
THE CONTROLLER AND MOBILE APPS			
Yes	Manage Custom Settings	Yes	
No. Has a SIM card so it does not rely on Wi-Fi.	Internet Connection Required	No. Wi-Fi is not required, but is enabled if user turns it on.	
Yes. Communicates with Dexcom G6° CGM ^{5,6} . Requires Dexcom mobile app.	Continuous Glucose Monitor (CGM) Interoperability	No. Optimized for use with the CONTOUR® NEXT ONE Blood Glucose Monitor.	
Yes. Real-time data is auto uploaded to Glooko cloud every 60 minutes with cellular connection or Wi-Fi.	Data Upload via Glooko	Yes. Automatically uploaded when connected to Wi-Fi.	
No	Omnipod DISPLAY® App (User access)7	Yes	
Available after launch	Omnipod VIEW® App (Family & caregiver access) ⁷	Yes	
Available after launch	iOS Today View App alongside Dexcom [®] Continuous Glucose Monitor (CGM) data ⁸	Yes	



Both the Omnipod® 5
Automated Delivery System
and the Omnipod DASH®
Insulin Management System Pods
are available in 5-Pack Boxes.

Each Pod comes with a fill needle and syringe to fill the insulin reservoir!



omni pod 5	NDC & PRICING INFORMATION	omni pod dash
	INTRO KIT & POD REFILL	
Omnipod® 5 Automated Delivery System	Product Name	Omnipod DASH® Insulin Management System
Pharmacy	Channel	Pharmacy
Available through all major wholesalers: McKesson, Cardinal and AmerisourceBergen	Wholesale & Distribution	Available through all major wholesalers: McKesson, Cardinal and AmerisourceBergen
Available through retail and mail order pharmacy, including major retailers CVS and Walgreens	Pharmacy Access	Available through retail and mail order pharmacy, including major retailers CVS and Walgreens
Controller and 11 Pods (includes 1 training Pod)	Intro Kit	Personal Diabetes Manager and 11 Pods (includes 1 training Pod)
08508-3000-01	Intro Kit NDC	08508-2000-32
\$519.50	Intro Kit WAC Price	\$519.50
08508-3000-21	Pod Refill 5-Pack NDC	08508-2000-05
\$259.75	Pod Refill 5-Pack WAC Price	\$259.75

The information contained in this presentation is nonpromotional and intended to help payers, formulary committees, and similar entities make decisions related to formulary placement, coverage, and/or reimbursement. As of the date of this presentation, Omnipod® 5 is not cleared by the FDA for the uses discussed and, as such, its safety and efficacy have not been established for these uses. All written and verbal information conveyed in this discussion is confidential and may not be disclosed without prior written approval from Insulet Corporation. All information is subject to change. FD&C Act Section 502(a) HECI Material.







Insulet Corporation 100 Nagog Park, Acton, MA 01720 • 800.591.3455 • omnipod.com

1. The Pod has a waterproof IP28 rating for up to 25 feet for 60 minutes. The Personal Diabetes Manager is not waterproof. The Dexcom G6 Sensor and Transmitter are water-resistant and may be submerged under eight feet of water for up to 24 hours without failure when properly installed. 2. Up to 72 hours of insulin delivery. 3. The Omnipod® 5 System must be used with the Dexcom G6 mobile app and is not compatible with the Dexcom receiver. Dexcom compatible smartphone devices to include select Samsung devices. A full list of compatible smartphone devices will be made available on www.omnipod.com upon receiving FDA clearance.

6. The Omnipod® 5 System must be used with the Dexcom G6 mobile app and is not compatible with the Dexcom receiver. Dexcom compatible smart devices sold separately: dexcom.com/compatibility. 7. Insulin dosing decisions should not be made based on data displayed on the Omnipod DISPLAY® app or the Omnipod VIEW® app. Always follow the instruction in the User Guide that came with the PDM. 8. The Dexcom System does not have integrated functionality with the Omnipod DASH® System. IPhone widgets are mobile application shortcuts that are visible after swiping right from the home screen to the iPhone's Today View.

© 2021 Insulet Corporation. Omnipod, the Omnipod logo, DASH, the DASH logo, HypoProtect, and Simplify Life are trademarks or registered trademarks of mean and logos are registered trademarks owned by the Bluetooth StG, lnc. and any use of such marks by Insulet Corporation is under license. The use of third party

trademarks does not constitute an endorsement or imply a relationship or other affiliation. All other trademarks are the property of their respective owners INS-0DS-07-2021-00067 V1.0