Omnipod® Comparison Chart

	Features	omnipod	omni pod dash
The Pod	Pod Size (cm)	3.9 W x 5.2 L x 1.45 H	3.9 W x 5.2 L x 1.45 H
	Pod Weight (g without insulin)	25	26
	Reservoir	200 units	200 units
	Infusion Set	Automated cannula insertion	Automated cannula insertion
	Waterproof	Yes*	Yes*
The Personal Diabetes Manager (PDM)	PDM Size (cm)	6.21 W x 11.25 L x 2.5 H	6.3 W x 13.0 L x 1.0 H
	PDM Weight (g)	125	106
	Touch Screen	No	Yes
	Battery Type	Disposable AAA alkaline (2)	Rechargeable lithium ion battery
	Battery Life	Approximately 3 weeks	Approximately 2 days of typical use following a full charge
	CGM Integration	No	No
	BGM Compatibility	Built into PDM	Manual Entry. Any BGM can be used
	Pod Site Tracker	No	Yes
	Data Management Software	Glooko®	Glooko [®]
	Wireless Source	Bidirectional radio frequency	Bluetooth® Wireless Technology
	Range	 Up to 1.5m to deliver a bolus Pod and PDM must be side by side to activate a new Pod Not required to be near the Pod when the Pod is active and delivering basal insulin 	 Up to 1.5m to deliver a bolus Pod and PDM must be side by side to activate a new Pod Not required to be near the Pod when the Pod is active and delivering basal insulin
Insulin Delivery	Basal Increments	0.05 u/hr	0.05 u/hr
	Zero Basal Rate	No	Yes
	Insulin-to-Carb Ratio	1 g/unit of insulin	0.1 g/unit of insulin
	Basal Programs	7	12
	Temp Basal Presets	7	12
	Bolus Presets	7	7

^{*} THE POD HAS A WATERPROOF IP28 RATING FOR UP TO 25 FEET FOR 60 MINUTES. THE PERSONAL DIABETES MANAGER IS NOT WATERPROOF.

