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 (gm w/o 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) PDM Weight (gm) Touch Screen	6.21 W x 11.25 L x 2.5 H 125 No	6.3 W x 13.0 L x 1.0 H 106 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	diasend®	diasend®
	Wireless Source	Bidirectional radio-frequency	Bluetooth® Wireless Technology
	Range	• Up to 1.5m to deliver a bolus	• Up to 1.5m to deliver a bolus
		 Pod and PDM must be side-by-side to activate a new Pod 	 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 	 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.

