

COMPARISON OF AVAILABLE INSULIN PUMPS



	MEDTRONIC 630G	MEDTRONIC 670G	TANDEM T-SLIM	OMNIPOD DASH	OMNIPOD CLASSIC
Does it Require Tubing to give insulin?	Yes, requires tubing	Yes, requires tubing	Yes, requires tubing	No tubing	No tubing
Does it communicate directly with a meter?	Yes, communicates with Contour Link 2.4 Meter	Yes, communicates with Contour Link 2.4 Meter	No	Yes, communicates with Contour Next One Meter	Uses PDM as a meter
Does it work together with a sensor/CGM?	Yes, Medtronic Guardian 3 Sensor	Yes, Medtronic Guardian 3 Sensor	Yes, Dexcom G6 Sensor	No, can wear any type of sensor	No, can wear any type of sensor
Does it have the capability for closed-loop technology?	No	Yes, uses several "modes" to adjust to insulin	Yes, adjusts insulin based on CGM readings	No	No
Does it allow for software upgrades using the same pump?	No	No	Yes	No	No
Does it suspend basal insulin for low CGM readings?	Yes, suspends when sensor value is "low"	Yes, suspends when low is predicted and when low	Yes, suspends with predicted low and low sensor value	No	No
What's the least insulin it will deliver?	0.05 for bolus 0.025 for basal	0.05 for bolus 0.025 for basal	0.05 for bolus 0.01 for basal	0.05 for bolus 0.05 for basal	0.05 for bolus 0.05 for basal

This information is for patient education only and does not represent endorsement of any vendors or products

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