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<th>COMPANY/PRODUCT</th>
<th>SIZE AND WEIGHT</th>
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<td>INSOLET CORP. Omnipod</td>
<td>POD: 1.53 x 2.05 x 0.57 in. 0.88 oz. with empty reservoir</td>
<td>Battery integrated</td>
<td>200-unit reservoir built into pod</td>
<td>Does not use tubing. Pod comes with a built-in cannula that inserts with a button press on the PDM.</td>
<td>From 0.05 to 30 units per hour in 0.05-unit increments</td>
<td>From 0.05 to 30 units. Increments of 0.05, 0.1, 0.5, or 1 unit. Insulin-to-carb ratio in whole units only.</td>
<td>Does not use tubing. The system includes a pod that is worn for up to 72 hours and a remote personal diabetes manager (PDM) that controls the pod’s functions and has a built-in blood glucose meter. Pod must be within 5 feet of the PDM to deliver bolus doses. The pod delivers basal insulin regardless of how close it is to the PDM. The PDM contains more than 1,000 common foods (with nutrition information) and stores up to 36 preset carb values. Pod is waterproof for up to 25 feet deep for 60 minutes, so there’s no need to disconnect while swimming or bathing. The PDM is not waterproof. Works with Glooko, Tidepool, and Diasend data-management systems. Approved for use by adults and children.</td>
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<tr>
<td>INSULET CORP. Omnipod Dash</td>
<td>POD: 1.53 x 2.05 x 0.57 in. 1.06 oz. with empty reservoir</td>
<td>Battery integrated</td>
<td>200-unit reservoir built into pod</td>
<td>Does not use tubing. Pod comes with a built-in cannula that inserts with a button press on the PDM.</td>
<td>From 0 to 30 units per hour in 0.05-unit increments</td>
<td>From 0.05 to 30 units. Increments of 0.05, 0.1, 0.5, or 1 unit. Insulin-to-carb ratio in whole units only.</td>
<td>Does not use tubing. The system includes a pod that is worn for up to 72 hours and a personal diabetes manager (PDM) with color touch screen that controls the pod’s functions. The PDM connects to the Contour Next One blood glucose meter so users can see blood glucose readings in the PDM’s bolus calculator. Omnipod Display app allows users to view PDM data on their smartphones, and the View app shares data with up to 12 friends or family members. Pod must be within 5 feet of the PDM to deliver bolus doses. The pod delivers basal insulin regardless of how close it is to the PDM. The PDM features CalorieKing, with 80,000 foods and drinks (English only), and stores up to 50 preset carb values. Pod is waterproof for up to 25 feet deep for 60 minutes, so there’s no need to disconnect while swimming or bathing. The PDM is not waterproof. Works with Glooko, Tidepool, and Diasend data-management systems. Approved for use by adults and children 2 and over.</td>
</tr>
<tr>
<td>MEDTRONIC DIABETES MiniMed 630G System</td>
<td>2.1 x 3.78 x 0.96 in. 3.7 oz. without battery and with empty reservoir</td>
<td>1 AA</td>
<td>300-unit reservoir</td>
<td>Compatible with Medtronic infusion sets only</td>
<td>From 0.025 to 35 units per hour in 0.025-unit increments for up to 0.975 units. Increments of 0.05 units for between 1 and 9.95 units. Increments of 0.1 units for 10 units or more.</td>
<td>From 0.025 to 25 units. Increments of 0.025 units. Insulin-to-carb ratio allows for fractions of grams.</td>
<td>The MiniMed 630G combo pump–CGM uses SmartGuard technology to stop insulin delivery for up to 2 hours if the glucose level reaches a preset low limit and the user doesn’t react to a low-glucose alarm. (For more on its CGM functions, flip to p. 72.) Pump is waterproof for 12 feet deep for up to 24 hours, does not use tubing or remote bolus functionality via the Contour Next Link 2.4 meter, and features a full-color screen. Works with CareLink Personal software (compatible with Windows and Mac operating systems) to upload and manage pump and CGM data. Pump only and pump with Guardian Sensor 3 are approved for use by adults and children 14 and over. Pump with Enlite sensor is approved for use by children 16 and over.</td>
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</tbody>
</table>
### Medtronic Diabetes

**MiniMed 670G System**

- **Size and Weight:** 2.1 x 3.78 x 0.96 in.
- **Battery:** 300-unit reservoir
- **Infusion Set:** Compatible with Medtronic infusion sets only
- **Basal Range:** From 0.025 to 25 units. Increments of 0.025, 0.05, and 0.1 units. Insulin-to-carb ratio allows for fractions of grams.
- **Details:** The MiniMed 670G, a hybrid closed-loop pump, uses SmartGuard technology to allow users to choose from increasing levels of automation that best fit their diabetes management needs. (For more on its CGM functions, flip to p. 72.) The Auto Mode feature automatically adjusts basal insulin delivery based on the user’s CGM sensor glucose readings and recent insulin delivery. Though it still requires users to, among other things, enter carb grams and confirm mealtime and correction bolus recommendations. Pump uses SmartGuard technology to stop insulin delivery for up to 2 hours if the glucose level reaches a preset low limit and the user doesn’t react to a low-glucose alarm. Pump is waterproof for 12 feet deep for up to 24 hours and features a full-color screen. Works with the Contour Next Link 2.4 meter to transfer blood glucose readings and bolus remotely. Works with CareLink Personal software (compatible with Windows and Mac operating systems) to upload and manage pump and CGM data. Approved for use by adults and children 7 and over with type 1 diabetes.

### Sooil Development

**Dana Diabecare IIS**

- **Size and Weight:** 2.9 x 1.77 x 0.74 in.
- **Battery:** 300-unit cartridge
- **Infusion Set:** Compatible with Sooil infusion sets only
- **Basal Range:** From 0.04 to 16 units per hour in 0.01- or 0.1-unit increments
- **Details:** Menu uses icons instead of words. Available in five colors. Pump is waterproof for 3.3 feet deep for up to 1 hour. Does not work with data-management software. Approved for use by adults and children 7 and over.

### Tandem Diabetes Care

**T:slim X2 Pump**

- **Size and Weight:** 3.13 x 2 x 0.6 in.
- **Battery:** Rechargeable lithium polymer battery
- **Infusion Set:** Compatible with Tandem infusion sets only
- **Basal Range:** From 0.05 to 25 units in 0.01-unit increments with an option for up to an additional 25 units. Insulin-to-carb ratio allows for fractions of grams.
- **Details:** The T:slim X2 works as a combo pump–CGM, without the need for finger sticks, when used with an integrated Dexcom G6 CGM. (For more on its CGM functions, flip to p. 72.) Basal-IQ technology predicts glucose levels and stops insulin delivery if glucose is expected to drop below 80 mg/dl. Insulin delivery resumes once glucose begins to rise. The pump has a color touch screen. In-warranty pumps can be updated remotely via computer, without requiring purchase of a new device. Pump is watertight for 3 feet deep for up to 30 minutes. The device can upload pump and CGM data to Tandem’s web-based T:connect Diabetes Management Application; also compatible with Tidepool, Diased, and Glooko data-management systems. Approved for use by adults and children 6 and over.

### Type 2 Patch Pump

Looking to avoid multiple daily insulin injections but don’t need the advanced features of a pump? Say hello to Valeritas’ V-Go. Designed specifically for people with type 2 diabetes, the V-Go sticks to your abdomen or the back of your arm and delivers a continuous stream of insulin for 24 hours, that’s your basal insulin. You can also deliver a mealtime bolus with the click of a button.

- **Size and Weight:** 2.4 x 1.3 x 0.5 in.; 0.7 to 1.8 oz. filled, depending on units of insulin used
- **Reservoir:** V-Go: 20–56 units total; V-Go 30: 66 units total (30 units basal over 24 hours; up to 36 units bolus in 2-unit increments); V-Go 40: 76 units total (40 units basal over 24 hours; up to 36 units bolus in 2-unit increments)
- **Infusion Set:** Does not use tubing. Comes with a built-in 30-gauge, 4.6-millimeter stainless-steel needle with a 90-degree insertion angle. Needle retracts into the device after use to prevent sharps injury
- **Battery:** No battery; uses mechanical power source
- **Details:** Specifically designed for use by adults with type 2 diabetes. Unlike other devices, the V-Go delivers basal insulin with button presses, not electronics. Each disposable device is used for 24 hours, after which time users attach a new V-Go. Device may be submerged to a depth of 3 feet, 3 inches, for 24 hours, so there’s no need to remove the patch while swimming or bathing. Does not work with data-management software and doesn’t connect with any meters or continuous glucose monitors.

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