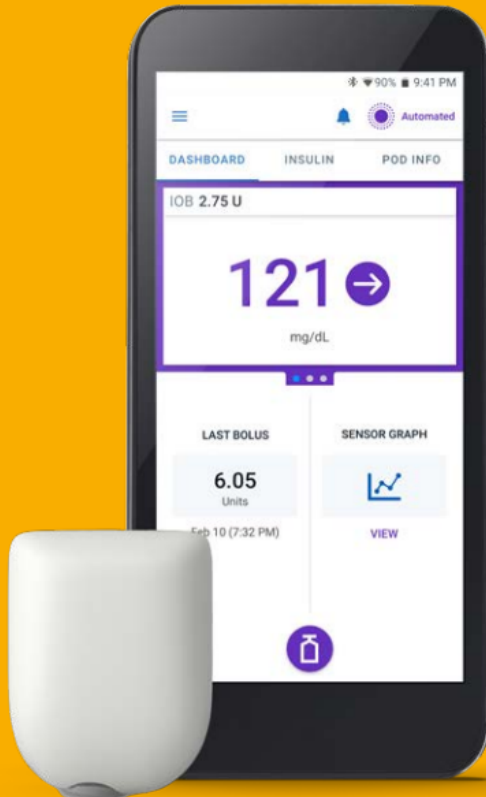


THERE ARE LOTS OF PUMPS. THERE'S ONLY ONE **OMNIPOD® 5**



Screen image is an example, for illustrative purposes only.
Pod shown without necessary adhesive.



OMNIPOD® 5 SIMPLIFY LIFE®

The Pod has a waterproof IP28 rating for up to 7.6 metres (25 feet) for 60 minutes.
The Controller is not waterproof.



References:

1. Study in 240 people with T1D aged 6 - 70 years involving 2 weeks standard diabetes therapy followed by 3 months Omnipod 5 use in Automated Mode. Average overnight time (12AM-6AM) with high blood glucose in adults/adolescents and children for standard therapy vs. Omnipod 5 = 32.1% vs. 20.7%; 42.2% vs. 20.7%. Average day time (6AM-12AM) with high blood glucose in adults/adolescents and children for standard therapy vs. Omnipod 5 = 32.6% vs. 26.1%; 46.4% vs. 33.4%. Median overnight time (12AM-6AM) with low blood glucose in adults/adolescents and children for standard therapy vs. Omnipod 5 = 2.07% vs. 0.82%; 0.78% vs. 0.78%. Median day time (6AM-12AM) with low blood glucose in adults/adolescents and children for standard therapy vs. Omnipod 5 = 1.91% vs. 1.08%; 1.17% vs. 1.62%. Brown et al. Diabetes Care (2021).

2. Study in 80 people with T1D aged 2 - 5.9 yrs involving 2 weeks standard diabetes therapy followed by 3 months Omnipod 5 use in Automated Mode. Average time with high blood glucose overnight from sensor in standard therapy vs. Omnipod 5 = 38.4% vs. 16.9%. Average time with high blood during daytime from sensor in standard therapy vs. Omnipod 5 = 39.7% vs. 33.7%.

Average time with low blood glucose overnight from sensor in standard therapy vs. Omnipod 5 = 3.41% vs. 2.13%. Average time with low blood glucose during daytime from sensor in standard therapy vs. Omnipod 5 = 3.44% vs. 2.57%. Sherr JL, et al. Diabetes Care (2022).

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The Omnipod 5 Automated Insulin Delivery System is a single hormone insulin delivery system intended to deliver U-100 insulin subcutaneously for the management of type 1 diabetes in persons aged 2 and older requiring insulin. The Omnipod 5 System is intended for single patient use. The Omnipod 5 System is indicated for use with NovoLog®/NovoRapid®, Humalog®, Trurapi®/Trulvelog®/Insulin aspart Sanofi®, Kirsty®, and Admelog/Insulin lispro Sanofi U-100 insulin.

Refer to the Omnipod® 5 Automated Insulin Delivery System User Guide and www.omnipod.com/safety for complete safety information including indications, contraindications, warnings, cautions, and instructions.

Refer to the Omnipod Discover Data Management System User Guide for complete safety information including indications, contraindications, warnings, cautions, and instructions.

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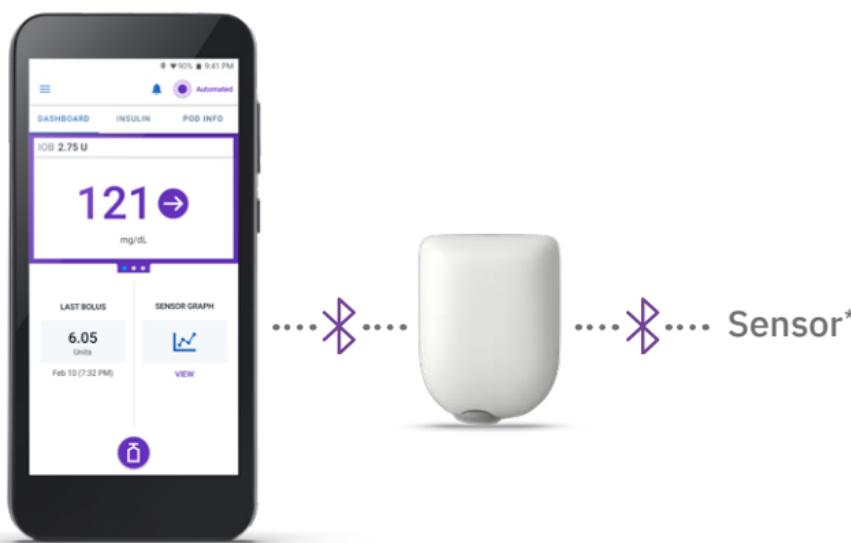
MAKE DIABETES MANAGEMENT A SMALLER PART OF LIFE

For people with
type 1 diabetes,
ages 2 years
and older

omnipod®
automated insulin
delivery system
5

TUBELESS, AUTOMATED INSULIN DELIVERY

Omnipod® 5 is a two part system that integrates with compatible sensors



Omnipod 5 Controller

Take control with the Omnipod 5 handheld device.

Pod

Tubeless, wearable and waterproof[†] with built-in SmartAdjust™ technology — a predictive insulin delivery algorithm — the Pod sits right on your body and helps to keep glucose in range.^{1,2}

Your sensor

In constant communication, your sensor* sends glucose values and trends to the Pod to help the System make automated insulin delivery decisions. Please visit omnipod.com for a list of compatible sensors.

Screen image is an example, for illustrative purposes only. Pod shown without necessary adhesive.

*Compatible sensors are sold and prescribed separately. Sensor availability may vary per country or region. ¹The Pod has a waterproof IP28 rating for up to 7.6 metres (25 feet) for 60 minutes. The Controller is not waterproof.

ADJUSTING SO YOU DON'T HAVE TO

SmartAdjust™ technology is the brains behind the Omnipod 5 System, helping to protect against highs and lows.^{1,2} The System predicts where glucose values will be in 60 minutes and automatically increases, decreases, or pauses insulin every 5 minutes based on your sensor value and trend. Bolus doses can be given for meals using the Omnipod 5 Controller.



MEALTIME MATHS, DONE FOR YOU

The SmartBolus Calculator makes it easy to determine the right amount of insulin for meals and snacks. It uses your child's sensor value and trend along with carbohydrate amount to calculate a precise mealtime dose – no need for guessing. Plus, with just a few taps on a touchscreen, it's simple to teach the other caregivers in their life to use – like grandparents, the babysitter, or their school nurse.



GET GOING WITH ACTIVITY FEATURE

When turned on, Activity Feature reduces insulin delivery for times when glucose typically goes low, like exercising. Whether hitting your step goals, the gym or playing in the playground, Omnipod 5 makes the balancing act easier.



CONTROLLED BY A HANDHELD DEVICE

Take full control of the System at any time with just a few taps. Bolusing for a meal, enabling Activity Feature and even changing your Pod looks just like sending a text with the Omnipod 5 Controller.