

A young girl with long dark hair, wearing a bright yellow ruffled dress and a yellow headband, is smiling and twirling. She has a white Omnipod insulin pump sensor attached to her upper arm. The background is a solid orange color with a large, lighter orange rounded rectangle behind her.

MAKE DIABETES A SMALLER PART OF LIFE

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

omnipod[®]
automated insulin
delivery system
5

LIFE BIGG

when diabetes management becomes smaller.

GETS ER



Pod shown without
necessary adhesive.

Multiple daily injection-free. It's automated insulin delivery, simplified.

The Omnipod® 5 Automated Insulin Delivery System gives kids the freedom they want, and parents and carers the peace of mind they need. It's the first and only tubeless automated insulin delivery system to be integrated with the leading sensor brands.

GET TANGLED UP IN LIFE, NOT TUBES.

It's time to start thinking less about diabetes.

Omnipod® 5 lets kids be kids — they can climb, run, swing, play, and splash without a second thought. Plus, this sleek, waterproof* and tube-free wearable Pod is discreet and easy to conceal under clothing — so diabetes is only part of the conversation if they want it to be.

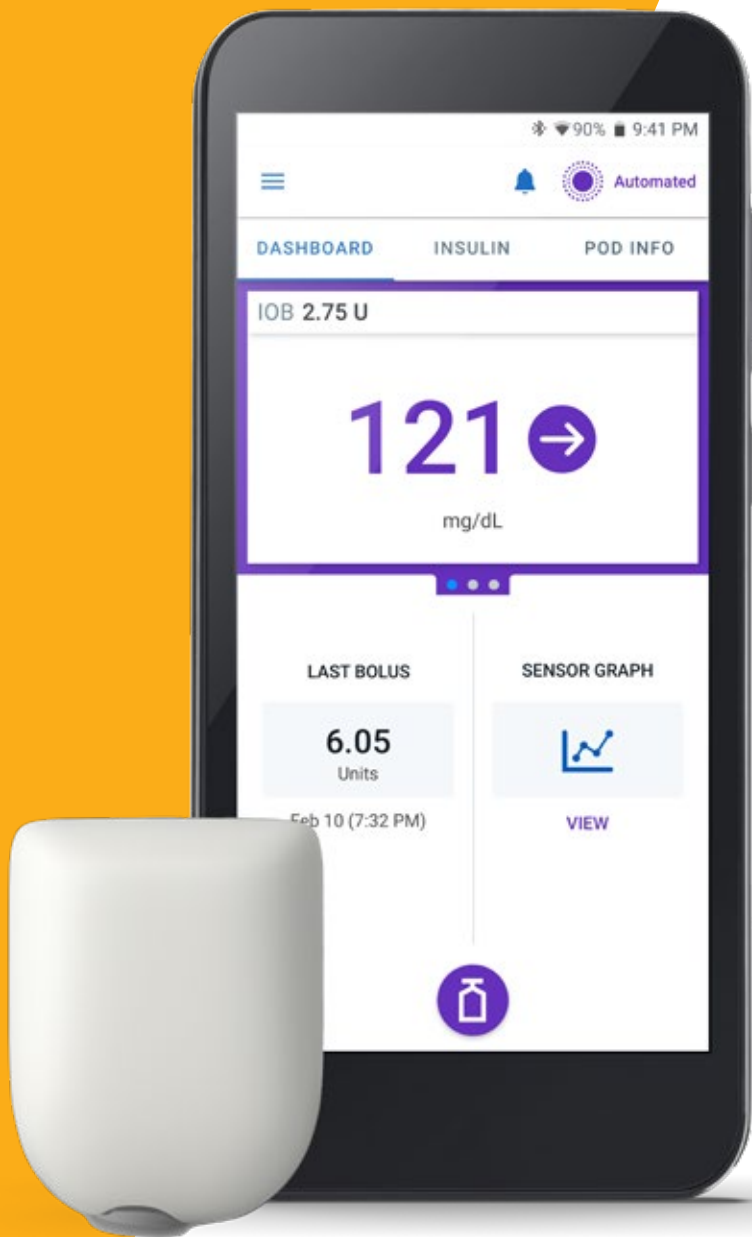
Omnipod 5 automatically delivers insulin to help protect against highs and lows, day and night,^{1,2} so everyone can spend more time living life and less time thinking about diabetes.

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





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

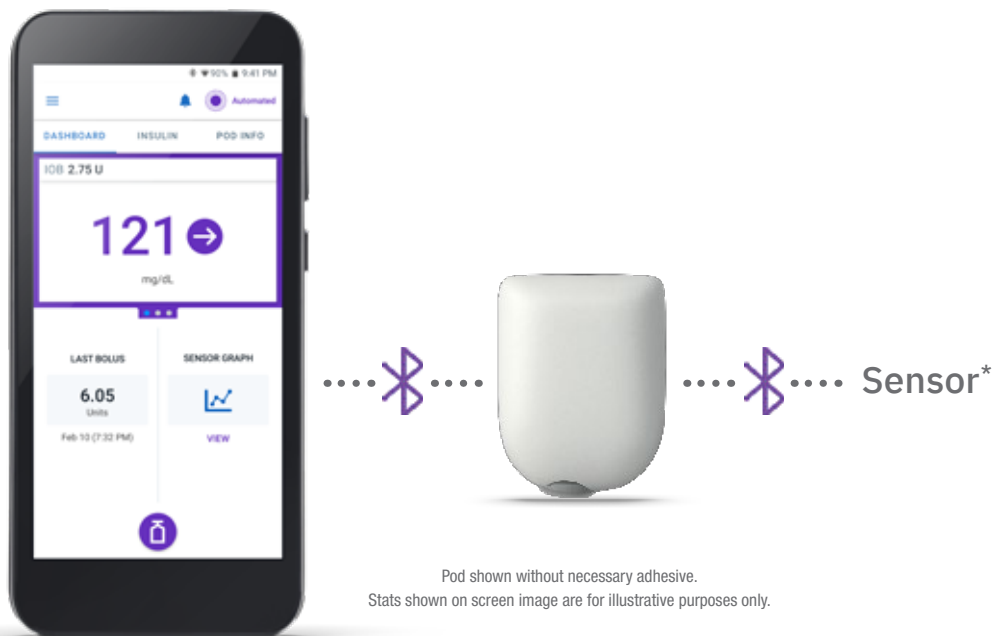


Pod shown without necessary adhesive.
Stats shown on screen image are for illustrative purposes only.

3

SIMPLE PARTS

Pod fills should be done following product training and under the guidance of the parent and Healthcare Professional where applicable.



Omnipod® 5 Controller

Take control with the Omnipod 5 handheld device.

Pod

Tubeless, wearable and waterproofⁱ with built-in SmartAdjust™

technology — a predictive insulin algorithm — the Pod sits right on your body and helps to keep glucose in range.^{1,2}

Your sensor

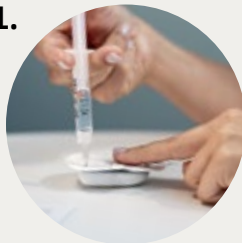
In constant communication, your sensor* sends glucose values and trends to the Pod to help the System make automated insulin delivery decisions. Please visit omnipod.com for a list of compatible sensors.

^{*}Sensor prescribed and sold separately. Compatible sensor options may vary by country.

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

**3 EASY STEPS,
EVERY 3 DAYS***

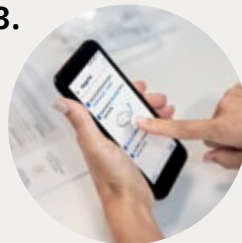
1.



2.



3.



ONE

REPLACES UP TO

1. Fill

Fill the Pod with up to 200 units of rapid-acting insulin and pair with Controller.

2. Place

Place the Pod almost anywhere they would give an insulin injection. The cannula (a small tube) inserts automatically with the push of a button.

3. Tap

Use the Controller to start and adjust insulin delivery with a few taps on a touchscreen.



14[†] INJECTIONS

Pod shown without necessary adhesive

*See User Guide for full instructions.

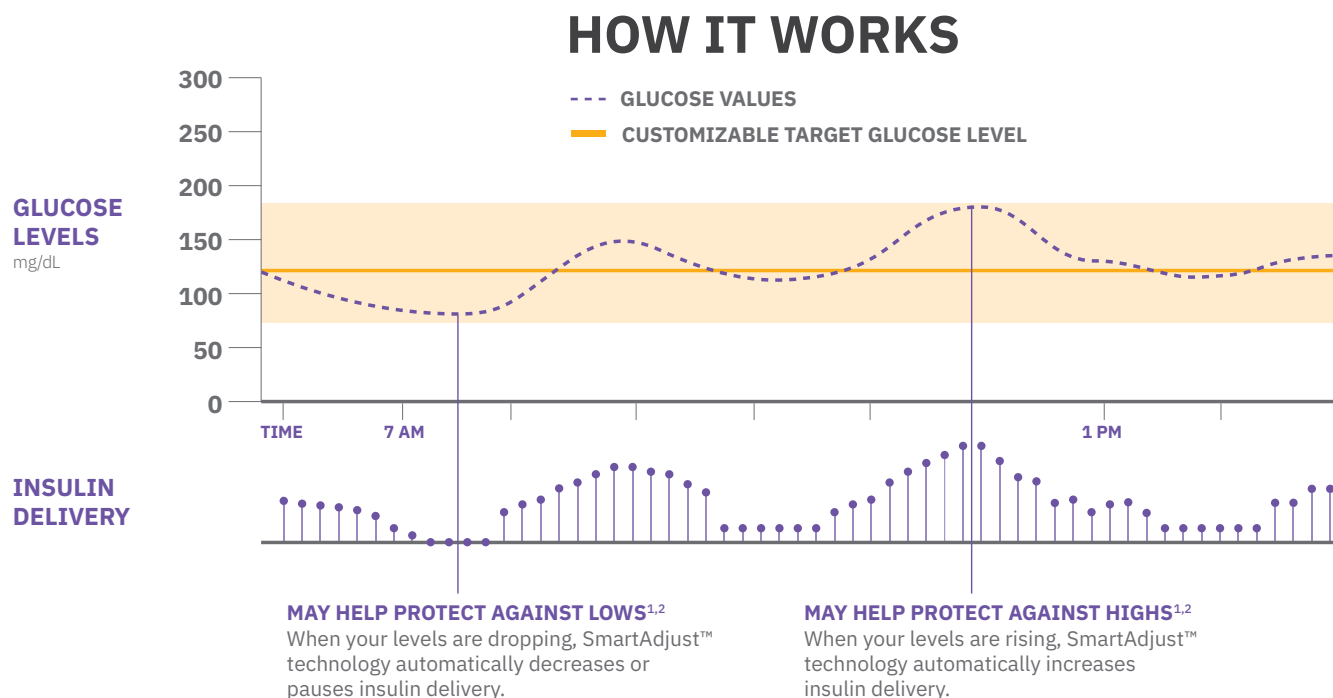
†Average number of injections required every 3 days (MDI: ~4.5 per day)

**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 child's sensor value and trend. Bolus doses can be given for meals using the Omnipod 5 Controller.

SmartAdjust technology: How it works



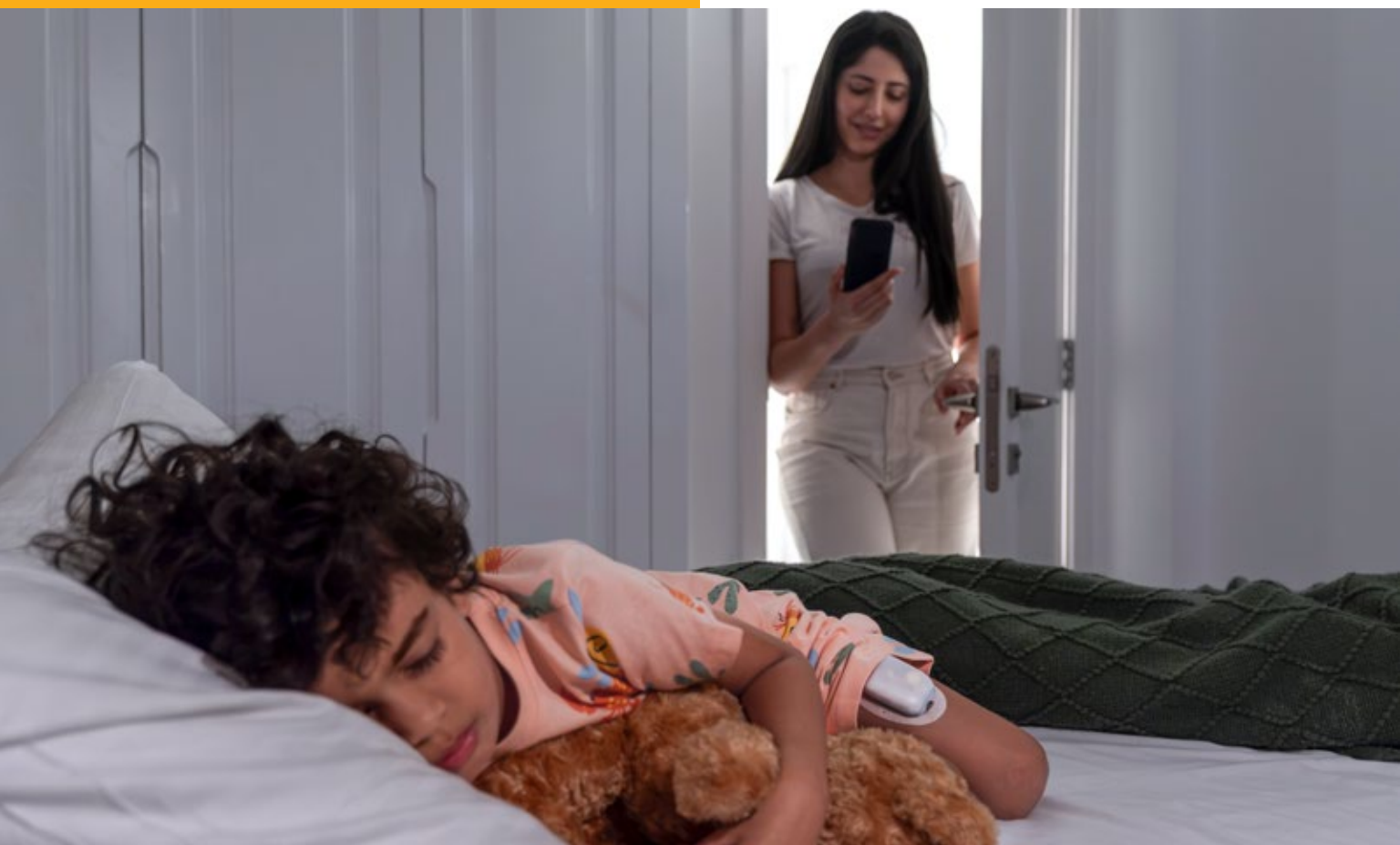


MEALTIME MATHS, DONE FOR YOU.

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 grandma, the babysitter, or their school nurse.

SAY HELLO TO RESTFUL NIGHTS.

Omnipod® 5 automatically adjusts your child's insulin levels every 5 minutes, even overnight, to help keep glucose in range.^{1,2} It's the System that never sleeps, so you and your family can dream big.



TECHNOLOGY, MADE SIMPLE



STAY IN THE FUN WITH ACTIVITY FEATURE

When turned on, Activity Feature reduces insulin delivery for times when glucose typically goes low or when you just want some extra peace of mind. Whether they're on the playground, at football practice, or heading to a sleepover, Omnipod 5 makes protecting against lows simple.



Stats shown on screen image are for illustrative purposes only.



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 more looks just like sending a text with the Omnipod 5 Controller.

**OMNIPOD® 5
IS SMALL.
YET ITS
IMPACT IS**

HUGE

Omnipod 5 users around the world trust Omnipod 5 because it helps everyone take their minds off insulin management, and gives them more control over their lives, and their child's diabetes.



“ Omnipod 5 working its magic in the background means she has more time to have fun and worry less about diabetes. ”

REBECCA

Mum to User, Ava



“ It’s good when he wakes up in range. It helps him feel good and start his day on the right foot. ”

LIZ D.

Mum to Sponsored User, Christian



“ The Omnipod technology has really allowed them to be independent and manage their diabetes. ”

STEVE K.

Dad to Sponsored User Belle, Ana, and Sophia

TODAY'S THE DAY TO GAIN PEACE OF MIND.




Ready to experience family life with fewer diabetes interruptions? Kicking multiple daily injections and bulky pumps out of your child's life means more freedom for them, and greater peace of mind for you.






Got questions? We're happy to help!

Our Omnipod Specialists are here to support your family's journey to Pod Therapy.




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


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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).
 3. Omnipod was the most frequently chosen pump in the past year among people new to an insulin pump in survey conducted by dQ&A across Europe (n=3646), the United States (n=6,148) H2/Q4 2024.

Indications for use

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 to operate as an automated insulin delivery system when used with compatible Continuous Glucose Monitors (CGM). When in automated mode, the Omnipod 5 system is designed to assist people with type 1 diabetes in achieving glycaemic targets set by their healthcare providers. It is intended to modulate (increase, decrease or pause) insulin delivery to operate within predefined threshold values using current and predicted CGM values to maintain blood glucose at variable target glucose levels, thereby reducing glucose variability. This reduction in variability is intended to lead to a reduction in the frequency, severity, and duration of both hyperglycaemia and hypoglycaemia. Automated mode requires compatible sensor. Compatible sensors are sold and prescribed separately. Sensor availability may vary per country or region.

The Omnipod 5 System can also operate in a manual mode that delivers insulin at set or manually adjusted rates.

The Omnipod 5 System is intended for single patient use. The Omnipod 5 System is indicated for use with NovoLog®/NovoRapid®, Humalog®, Trurapi®/Truvelog®/Insulin aspart Sanofi®, Kirsty®, and Admelog/Insulin lispro Sanofi U-100 insulin.

The Omnipod® 5 System is NOT recommended for people who are unable to monitor glucose as recommended by their healthcare provider, are unable to maintain contact with their healthcare provider, are unable to use the Omnipod® 5 System according to instructions, are taking hydroxyurea and using a Dexcom sensor as it could lead to falsely elevated CGM values and result in over-delivery of insulin that can lead to severe hypoglycaemia, and do NOT have adequate hearing and/or vision to allow recognition of all functions of the Omnipod® 5 System, including alerts, alarms, and reminders. Device components including the Pod, CGM transmitter, and CGM sensor must be removed before Magnetic Resonance Imaging (MRI), Computed Tomography (CT) scan, or diathermy treatment. In addition, the Controller and smartphone should be placed outside of the procedure room. Exposure to MRI, CT, or diathermy treatment can damage the components.

OMNIPOD[®] 5 SIMPLIFY LIFE[®]



omnipod[®]
automated insulin
delivery system
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