NOW FEATURING BASAL-IQ™ TECHNOLOGY

Predicts and helps prevent lows with zero fingersticks*

*t:slim X2™ Insulin Pump

*If glucose alerts and CGM readings do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.
Spend more time enjoying life!

When life gets crazy, worrying about lows can really get in your way, especially for a busy family. Whether your child is sleeping, at school, playing with friends, or enjoying a family vacation, the t:slim X2 insulin pump with Basal-IQ technology predicts and helps prevent lows, so your family can spend more time doing what you love.†

Zero fingersticks*

When using the t:slim X2 pump with the Dexcom G6® continuous glucose monitoring (CGM) system, zero fingersticks are required for calibrations or mealtime tests.
* If glucose alerts and CGM readings do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.

† The System is indicated for use in individuals 6 years of age and older.

Responsible use of Basal-IQ technology

Basal-IQ technology is not a substitute for active diabetes management and does not prevent hypoglycemia in all scenarios.

Basal-IQ technology will not be able to predict glucose levels and suspend insulin delivery if your CGM is not working properly or is unable to communicate with your pump. Always pay attention to your symptoms and blood glucose levels and treat according to your healthcare provider's recommendations.
I was a little scared and didn’t want to have a pump. But then we got it, and it was really good.

- CHARLOTTE -

The pump seemed to be the most modern and advanced. We liked that it was compact, easy for us and for Charlotte to use, and very intuitive. It has given her much more freedom and more time to be a kid.

- CHARLOTTE’S PARENTS -
A family-friendly insulin pump

We know that both children and adults can benefit from insulin pump therapy. The t:slim X2 pump with Basal-IQ technology is simple to teach and learn for kids, parents, grandparents, school nurses, and everyone else involved in your child’s care.†

No complicated settings
The Basal-IQ feature has no complicated settings to manage. It operates in the background without constant input or interaction.
Pumping means more freedom to just be a kid

122 infusion set insertions on average per year\(^\ddagger\)

vs.

1,460 syringe/pen injections on average per year\(^\ddagger\)
Other benefits of insulin pump therapy include:

- Better blood sugar control than multiple daily injections\(^1\,^2\)
- Fewer large swings in blood sugar\(^2\)
- Shorter periods of high blood sugar, with no increase in severe low blood sugar (hypoglycemia)\(^2\,^3\)
- Greater peace of mind, knowing kids always have insulin with them\(^5\)
- Accurate tracking of all insulin delivered

-The pump is really cool because I don't have to take shots!-

- DEAN -
How Basal-IQ technology works

The Basal-IQ feature helps reduce the frequency and duration of low-glucose events by predicting glucose levels 30 minutes ahead and suspending insulin if they are expected to drop below 80 mg/dL. Insulin delivery resumes as soon as sensor glucose values begin to rise.

1. Predicts glucose 30 minutes ahead
2. Suspends insulin to help avoid the low
3. Resumes insulin once glucose rises
CLINICAL STUDY RESULTS

Less time low
31% relative reduction in sensor time below 70 mg/dL when study participants used a t:slim X2 pump with Basal-IQ technology.¹

Simple to use
91% of study participants said the Basal-IQ feature on the t:slim X2 insulin pump was easy to use.²

The night before updating our pump software, we treated him five times . . . the next night, Basal-IQ technology went into effect three times, and Parker stayed in range. - PARKER’S PARENTS -

NOTE: Basal-IQ does not prevent hypoglycemia in all scenarios, see important safety information on the back cover.

Parker
Future engineer
Soccer star
Big brother
T1D
I wanted a pump since the first day I was diagnosed. I couldn’t wait! It just seemed like it would make my life so much easier.

- JALEN -

Jalen is more independent with his care. A touchscreen pump is very easy for him to navigate. It is also very lightweight to carry in his pocket or attach to his clothing.

- JALEN’S PARENTS -
Kid-friendly features

The t:slim X2 insulin pump is packed with features ideal for use by kids.

**Feature lock**
When activated, can protect kids who aren’t ready to use the pump on their own and prevent unintentional interactions.

**Watertight**
Tested to a depth of 3 feet for 30 minutes, so don’t panic if it gets splashed.

**Durable**
Ultra-light and ultra-strong aluminum housing with shatter-resistant glass.

**Touchscreen**
A natural choice for kids raised in the age of smartphones and tablets.
I like the pump because it doesn't interfere with baseball games. I can control the amount of insulin I'm using so I don't go high or low.

- ROMAN -

Diabetes is difficult as it is. His pump has made it easier for him to manage it on a daily basis. He doesn’t have to inject himself 6-8 times a day.

- ROMAN’S PARENTS -
Simple insulin delivery

The t:slim X2 insulin pump offers a variety of options to adapt insulin delivery to busy schedules.

**Bolus calculator**
Goodbye scrolling. Hello touchscreen. Allows you to enter multiple carb values and let the pump do the math.

**Insulin on board (IOB)**
Tracks active insulin and subtracts it from new doses to help prevent insulin “stacking.”

**Flexible dosing**
Set temporary basal rates, deliver extended boluses, and even create up to six Personal Profiles with unique settings for a variety of activities.
My favorite thing is hanging out with my friends. The pump makes life easy.

- PETER -

Compared to all the other pumps, the Tandem pump was the most appealing by far. It was intuitive and user-friendly; seemed like it was designed in this decade!

- PETER’S PARENTS -
The software update is complete. You may now use your pump. To resume therapy, go to the Load menu and install a cartridge.

Powerful features
The t:slim X2 pump has a sleek design matched with a host of modern features.

Remote updates
Capable of remote feature updates and access to new features, like Basal-IQ technology, as they are approved by the FDA.

Rechargeable battery
Saves you hundreds of dollars in out-of-pocket disposable battery costs.

Precision dosing
Micro-Delivery® technology delivers insulin in the tiniest increments available.

Micro-USB port
Makes data transfer and simple battery charging fast and convenient.
How pumps work

Like a healthy pancreas, insulin pumps deliver only one type of insulin, so there’s no need for multiple daily injections.

**TOUCHSCREEN**
Insulin delivery is personalized using a simple touchscreen.

**TUBING**
The insulin flows through thin, flexible tubing, available in a variety of lengths.

**INFUSION SITE**
The tubing is attached to an adhesive patch, which holds a short, fine tube (cannula) that is placed under the skin. This infusion site is changed every 2-3 days.

**Samara**
Future rockstar
Dancer
Gymnast
T1D
Simple dosing

Using personalized settings determined by you and your child’s healthcare provider, a pump delivers a continuous flow of insulin to meet their changing needs throughout the day and night. This is called basal delivery. You also use the pump to calculate and deliver insulin for meals, snacks, and corrections. This is called bolus delivery.
Zero fingersticks with Dexcom G6 CGM

The t:slim X2 pump integrates with the Dexcom G6 CGM system, which is FDA permitted to make diabetes treatment decisions with zero fingersticks and no calibration.* Dexcom is the preferred CGM brand, known for exceptional accuracy.

**Simple auto-applicator**  
A one-touch applicator easily inserts a small sensor with no visible needle.

**10-day sensor wear**  
Three days longer than any other integrated CGM system.

*If glucose alerts and CGM readings do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.
Data sharing
Real-time CGM data can also be sent to a smart device for sharing with up to five friends, family or caregivers.‡‡
How CGM works

CGM provides real-time glucose readings every five minutes throughout the day and night, notifying you of highs and lows.

**SMALL SENSOR**
A discreet, water-resistant sensor located just underneath the skin measures glucose levels.

**TRANSMITTER**
Glucose data is sent securely via Bluetooth® technology to the t:slim X2 insulin pump.
See it all on one screen
The t:slim X2 insulin pump fully integrates CGM data and insulin delivery activity on one device.^^

ALERT SETTINGS
Programmable high- and low-alert settings notify you when glucose is above or below your child’s personal target range.

TREND ARROW
Helps you catch high- and low-glucose events before they happen.
I decided on the t:slim X2 pump because I wanted a way to make it easier to give myself insulin. In addition, it's stylish for a girl like me.

- JAELEEN -

The t:slim X2 has simplified all aspects of managing our lives with diabetes, especially while on the go at sports events and during school hours.

- JAELEEN’S MOTHER -
Celebrate your kid’s personal style

Kids can wear the t:slim X2 insulin pump anywhere they want. They can show it off or keep it private. It’s so small, thin, and light, and it fits in a waistband or in a pocket.

The t:slim X2 insulin pump can be personalized to match each child’s unique style, with a variety of case colors and fun screen decals from Pump Peelz.
Why choose Tandem Diabetes Care?

When you purchase an insulin pump from Tandem Diabetes Care, you get more than just a pump, you join a family.

**24/7 CUSTOMER SUPPORT**
Based in San Diego, CA, our 24/7 support has been ranked #1 by pump users since 2013.¹

**INSURANCE VERIFICATION**
We will help you through the process and work to get you the lowest out-of-pocket cost.

**30-DAY RETURN POLICY**
We believe that we make the best insulin pumps on the market, but we understand that everyone’s needs are unique, and sometimes things just don’t work out.

**EXPERT LOCAL TRAINING**
Even though our pumps are simple to learn and simple to use, we offer personal training to every new customer through Clinical Diabetes Educators in your area.

**4-YEAR LIMITED WARRANTY**
The t:slim X2 insulin pump has a four-year limited warranty. If you need a replacement pump and are within our coverage area, we will get it to you right away, even on holidays and weekends.
Connect with your diabetes community

Peer support plays a key role in successful diabetes management. Check out these organizations to connect with other families:

- **Children with Diabetes**
  www.childrenwithdiabetes.com

- **Riding on Insulin**
  www.ridingoninsulin.com

- **Diabetes Education & Camping Association (DECA)**
  www.diabetescamps.org

- **T1D Exchange / Glu**
  www.myglu.org

- **JDRF**
  www.jdrf.org

- **Beyond Type 1**
  www.beyondtype1.org

- **TuDiabetes**
  www.tudiabetes.org
Get started!

To begin the process, simply visit: www.tandemdiabetes.com/getstarted

Fill out and submit the online form, or complete the enclosed form and send it with a copy of the front and back of your insurance card via mail or fax. We will work with your insurance company to determine your child's benefits and with your child's healthcare provider to coordinate his or her prescription.

Have questions?
Do you have questions about the t:slim X2 insulin pump or insurance coverage? Just call us at (877) 801-6901.
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<td>CGM System</td>
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If glucose alerts and CGM readings do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. The System is indicated for use in individuals 6 years of age and older. Based on four injections per day for shots and one site change every three days for pumps. Make sure that your child always has an insulin syringe and vial of insulin with him or her as a backup for emergency situations. Your child should also always have an appropriate emergency kit with him or her. Tested to 3 feet for 30 minutes (IPX7 rating). Additional feature updates are not currently available for the t:slim X2 pump with Basal-IQ technology and are subject to future FDA approvals. A prescription and additional training may be required to access certain future software updates. Charges may apply. 0.001 units at programmed rates > 0.1 units/hr. For a list of compatible smart devices, visit www.dexcom.com/compatibility. The Dexcom G6 sensor and transmitter are water-resistant and may be submerged under eight feet of water for up to 24 hours without failure when properly installed. Transmitter can only be paired with one medical device (either a Dexcom receiver or t:slim X2 Pump) and one consumer device (phone or tablet) at the same time. Following your shared data requires the Dexcom Follow app.


Important Safety Information: RX ONLY. The t:slim X2 insulin pump with Basal-IQ technology (the System) consists of the t:slim X2 insulin pump, which contains Basal-IQ technology, and a compatible CGM. CGM sold separately. The t:slim X2 insulin pump is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin. The t:slim X2 insulin pump can be used solely for continuous insulin delivery and as part of the System. When the System is used with a compatible iCGM, Basal-IQ technology can be used to suspend insulin delivery based on CGM sensor readings. Interpretation of the System results should be based on the trends and patterns seen with several sequential readings over time. CGM also aids in the detection of episodes of hyperglycemia and hypoglycemia, facilitating both acute and long-term therapy adjustments. Compatible iCGM systems are intended for single patient use and require a prescription. The System is indicated for use in individuals 6 years of age and greater. The System is intended for single patient use and requires a prescription. The System is indicated for use with NovoLog or Humalog U-100 insulin. The System is not approved for use in pregnant women, persons on dialysis, or critically ill patients. For detailed indications for use and safety information, call Tandem toll-free at (877) 801-6901 or visit www.tandemdiabetes.com/safetyinfo.