





touch simplicity*





The pump that gets updated, not outdated.

The simple-to-use t:slim X2[™] Insulin Pump is the smallest pump available and the only pump capable of remote feature updates. It is also the only available pump that is compatible with Dexcom G5° Mobile continuous glucose monitoring (CGM), approved to let you make treatment decisions without pricking your finger.

*CGM-based treatment requires fingersticks for calibration; may result in hypoglycemia if calibration not performed, when taking acetaminophen, or if symptoms/expectations do not match CGM readings. †The Dexcom G5 Mobile CGM 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.





Touchscreen technology makes the t:slim X2™ Insulin Pump simple to learn and simple to use, so whether you're new to pump therapy or experienced, the t:slim X2 Pump was designed for you.

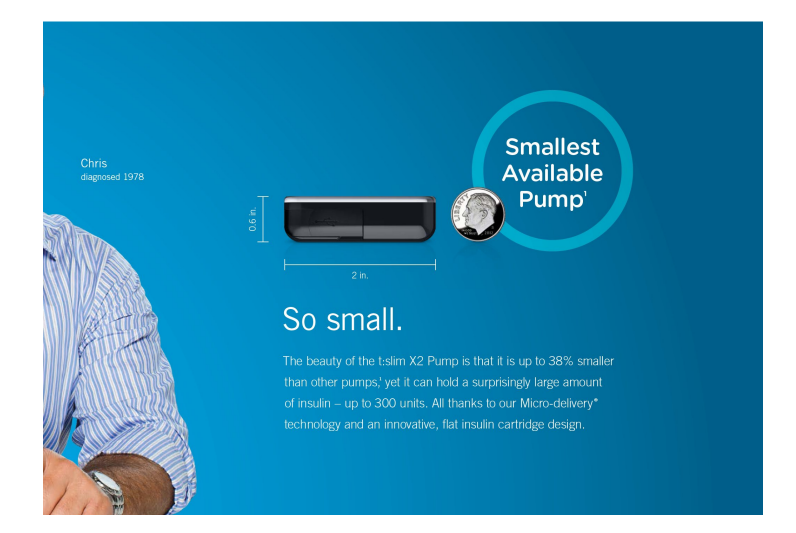
Try it for yourself on your smart device today!

Text "Pump" to 826336 to download the FREE t:simulator™ App.

BACK			
	grams		
1	2	3	
4	5	6	
7	8	9	
+/=	0	+	

(Actual Size)



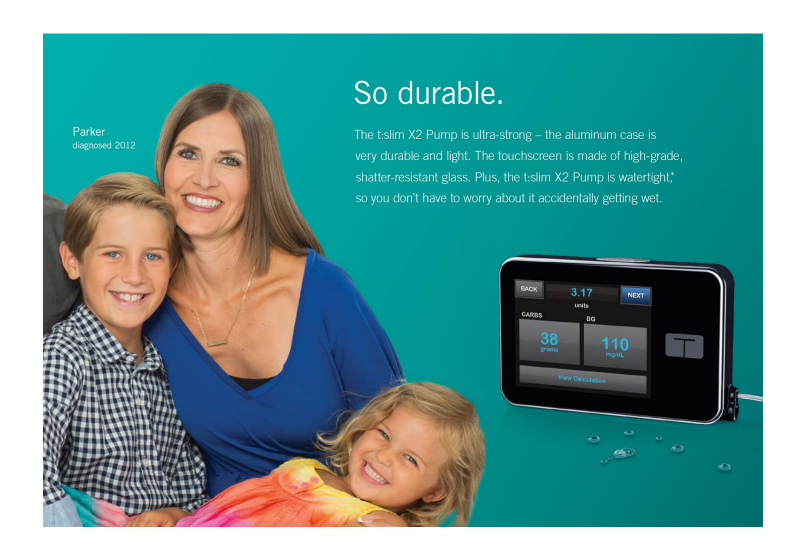


So green.

The t:slim X2 Pump's rechargeable battery can be charged from the wall, the car, or a computer without interrupting insulin delivery. A charge lasts up to 5 days, and since you won't be throwing away expensive disposable batteries, it's also easy to be green.







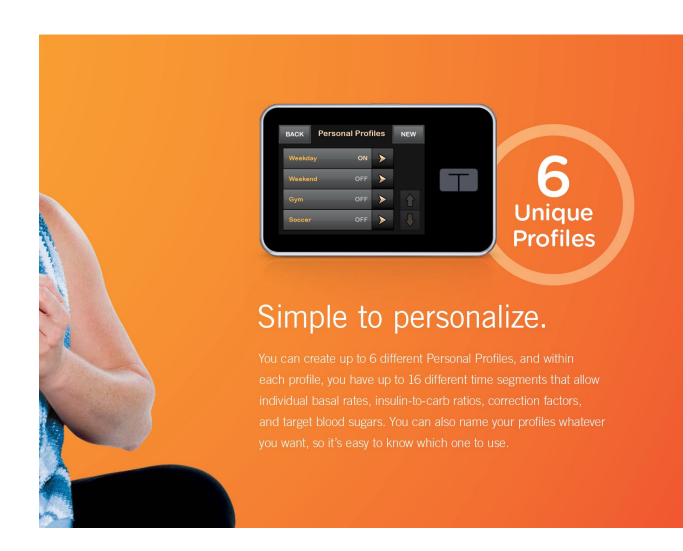
Simple basal dosing.

You can personalize your t:slim X2 Pump to deliver a steady amount of insulin to meet your changing needs throughout the day and night. This is called basal delivery.

Simple bolus dosing.

The t:slim X2 Pump allows you to deliver your mealtime insulin, also called a bolus, using a simple, color touch-screen and an integrated bolus calculator with carb adding capabilities.

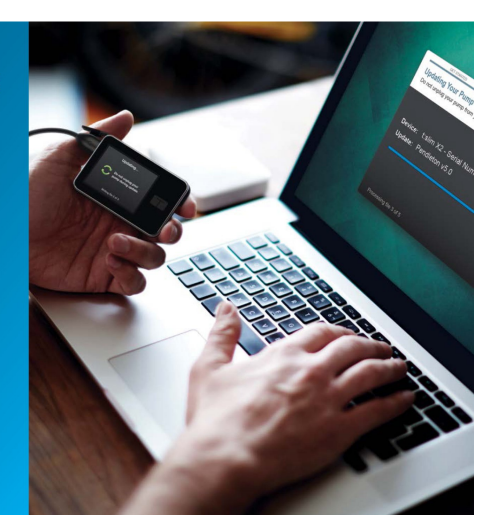






Remote feature updates.

The pace of innovation in diabetes technology has been moving faster and faster. Tandem is the only company that allows you to remotely update features on your insulin pump using a personal computer. Remote software updates have the potential to allow t:slim X2 Pump users access to future features as they are approved by the FDA.*



How do insulin pumps work?

Like a healthy pancreas, insulin pumps deliver only one type of insulin. Using your personal settings, the insulin is delivered both continuously (basal) and in larger doses for meals (bolus).



How does CGM work?

Continuous glucose monitoring (CGM) provides real-time glucose readings every five minutes throughout the day and night, notifying you of highs and lows so you can take action.

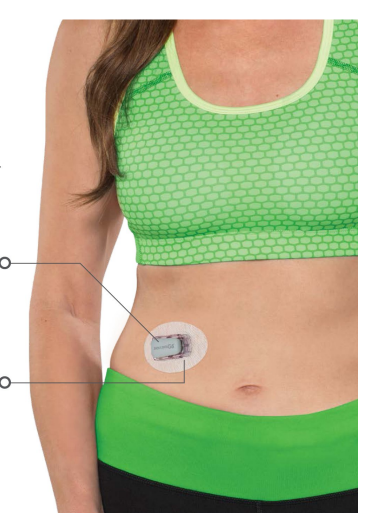


Transmitter O

Glucose data is sent wirelessly to your t:slim X2 Pump and compatible smart device via Bluetooth* technology.

Small Sensor O

A discrete sensor located just underneath your skin measures your glucose levels for up to 7 days.

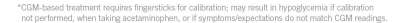


Now with Dexcom G5 Mobile CGM integration.

The t:slim X2 Insulin Pump is the only available pump that integrates with Dexcom G5 Mobile Continuous Glucose Monitoring (CGM), which is the only CGM approved to let you make treatment decisions without pricking your finger.* Known for exceptional accuracy and performance, Dexcom is the #1 preferred CGM brand?

Clayton diagnosed 1996









Glucose is more than just a number.

Even if you test as often as you're supposed to, there is a lot of information that you just can't get from a simple fingerstick. CGM provides up to 288 readings per day, giving you insights that fingersticks can't match.



102

If your glucose continues to fall at the current rate, you could be below 60 mg/dL in the next 15 minutes.

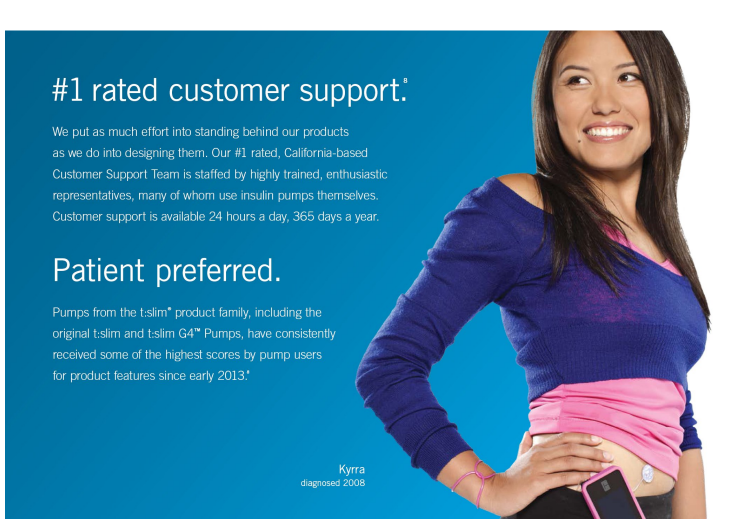


Your glucose could move up or down by 15 mg/dL over the next 15 minutes, but you are holding steady.



If your glucose continues to rise at the current rate, you could be close to 150 mg/dL in the next 15 minutes.

When it comes to managing your glucose, it's just as important to know where you're going as it is to know where you are.



Why Tandem Diabetes Care?

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



Local support.

Assistance is available from a Tandem representative and Clinical Diabetes Educator in your area.



Insurance verification.

We'll help you through the process and work to get you the lowest out-of-pocket cost.



(

Expert training.

Even though our products are simple to learn and simple to use, we offer personal pump training to every new customer.



#1 rated customer support.

Located at our corporate headquarters in San Diego, California, our 24/7 Customer Support Team is always available.



Travel loaner program.

If you'll be travelling outside of our replacement area, don't worry, we've got you covered.



The Tandem community.

From social media to local events, you'll be joining an engaged and growing community of over 50,000 Tandem pump users.



30-day return policy.

We believe that we make the best pumps on the market, but we understand that everyone's needs are unique, and sometimes things just don't work out.



4-year limited warranty.

If you need a replacement pump and are within our nationwide coverage area, we'll get you one right away — even on holidays and weekends.



Get started today.

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 benefits, and with your healthcare provider to coordinate your prescription.

Have questions?

Do you have questions about the t:slim X2 Insulin Pump or your insurance coverage?

Just call us at: (877) 801-6901

Technical specification highlights:

PHYSICAL CHARACTERISTICS

Weight

• 3.95 ounces (with full 300 unit cartridge)

Insulin

- Up to 300 units
- For use with Humalog* or Novolog* rapid-acting insulin

SAFETY FEATURES

Δlarms

Adjustable volume, visual, vibratory

Alerts/Reminders

- High BG (blood glucose), Low BG, After Bolus BG, Missed Meal Bolus
- Infusion Set Change

INSULIN DELIVERY SETTINGS

Personal Profiles

6 customizable profiles

Timed Settings

• 16 timed settings per personal profile

Adjustable Settings

 Basal rate, correction factor, carb ratio, target BG

Insulin Duration

• 2-8 hours in 1-minute increments

BOLUS INSULIN DELIVERY

Bolus Calculator

• Integrated calculator with numeric keypad

Bolus Increments

• 0.01 unit (at volumes greater than 0.05 units)

Insulin Sensitivity Factor

• 1:1 to 1:600 mg/dL (1 mg/dL increments)

Insulin-to-Carb Ratio

• 1:1 to 1:300 g (0.1 increments below 10 grams)

Maximum Bolus Size

25 units
 (with an option for an additional 25 units)

BASAL INSULIN DELIVERY

Basal Rate Increments

 0.001 units at programmed rates >0.1 units/hr

Maximum Basal

• 15 units/hr

Temporary Basal Rate

 15 minutes to 72 hours (range 0%-250%)

CGM INTEGRATION

• Dexcom G5° Mobile CGM



TO DOWNLOAD THE APP:
Text **PUMP** to **TANDEM** (826336)







TANDEM®
DIABETES CARE

(877) 801-6901 www.tandemdiabetes.com CONNECT WITH US ON:





1. 38% smaller than MiniMed 630G and 670G and at least 28% smaller than MiniMed 530G, Animas Vibe and Omnipod System. Data on file, Tandem Diabetes Care. 2. Additional feature updates are not currently available for the t.slim X2 Pump with Dexcom G5 Mobile CGM integration and are subject to future FDA approvals. Charges may apply. 3. Dexcom G5 Mobile CGM sold separately. 4. Foster N, Miller K, Tamborlane W, Bergenstal R, Beck R, & T1D Exchange Clinical Network (2016). Diabetes Care 2016 Jun; 39(5): e81–e82. 5. Tested to 3 feet for 30 minutes (IPX7 rating). 6. Following your shared data requires the Dexcom Follow app. 7. dQ&A USA Diabetes Connections Surveys, 2009-2017. 8. dQ&A USA Diabetes Connections Surveys, 2009-2017. 8.

Important Safety Information

RX ONLY. 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 t-slim X2 System to receive and display continuous glucose measurements from the Dexcom G5 Mobile Sensor and Transmitter. The t-slim X2 System also includes continuous glucose monitoring (GGM) indicated for the management of diabetes. The Dexcom G5 Mobile CGM is designed to replace fingerstick blood glucose testing for diabetes treatment decisions. The t-slim X2 System aids in the detection of episodes of hyperglycemia and hypoglycemia, facilitating both acute and long-term therapy adjustments, which may minimize these excursions. Interpretation of the t-slim X2 System results should be based on the trends and patterns seen with several sequential readings over time. The t-slim X2 System is indicated for use in individuals 6 years of age and greater. The t-slim X2 System is indicated for use in individuals 6 years of age and greater. The t-slim X2 System is indicated for use with Novolog or Humalog U-100 insulin. For detailed indications for use and safety information, call Tandem Toll-Free at (877) 801-6901 or visit www.tandemdiabetes.com/safetyinfo.

The t:connect Diabetes Management Application is intended for use by individuals with diabetes mellitus who use Tandern Diabetes Care insulin pumps, their caregivers, and their healthcare providers in home and clinical settings. The t:connect Application supports diabetes management through the display and analysis of information downloaded from Tandern Diabetes Care insulin pumps and specified blood plucose meters.

© 2017 Tandem Diabetes Care, Inc. All rights reserved. Micro-delivery, Tandem Diabetes Care, t:connect, touch simplicity and t:slim are registered trademarks, and t:slim X2, t:slim G4 and t:simulator are trademarks of Tandem Diabetes Care, Inc. Dexcom and Dexcom G5 are registered trademarks of Dexcom, Inc. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc. All other trademarks are the property of their respective owners. Covered by one or more U.S. and international issued and pending patents. ML-1000324_C