t:connect Web Application

Getting Started Guide

Dashboard 3 Days 1 Week 1 Month Custom Feb 10 - 16 BG Summary CGM Summary @ Continuous Glucose Monitoring Summary @ Highest CGM Reading Average CGM Reading Lowest CGM Reading Q Q Q Q Average CGM Reading Lowest CGM Reading Average CGM Reading 274.57 times / day 688 Avove Target > 180 mg/dt. 14% 265 times 24% 1607 times Below Target < 70 mg/dt. 2% 38 times 38 times Number of Days CGM in Use: 6 days 17 hrs. 17 min. 38 times	t:connec	REPORTS	SETTINGS	HELP	
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Number of Days CGM in Use: 6 days 17 hrs. 17 min.			14(JE	14% 265 times
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Average Daily Insulin Summary	Above Target Target Range	> 180 mg/dL	14(84% 1607 times
	Above Target Target Range Below Target	> 180 mg/dL 70-180 mg/dL < 70 mg/dL			84% 1607 times



Welcome to a positively different way to actively manage your diabetes.

The t:connect web application allows you to easily view data from your insulin pump and generate reports that you can share with your healthcare providers, helping you uncover meaningful insights and trends. This guide provides the basic steps to help you get started.

For more comprehensive information, please refer to the t:connect web application user guide available at tconnect.tandemdiabetes.com/help

1:10 PM

SAVE & PRINT

100

Time in Range

Current Status

sulin (in Board

82%

6.8 u

Reading

Q Set to Off ctive* active** Sleep & Exercise

xercise

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Two Simple Steps

T

01 Install Software & Drivers02 Create Account

What You Need



Visit **tandemdiabetes.com/tconnect** for a list of compatible browsers and operating systems.

Need help? We are here for you. Visit **support.tandemdiabetes.com**

Of Install the Uploader

Welcome to t:connect

The t:connect[™] Diabetes Management Application is a simple tool to help manage your diabetes. Colorful reports displaying blood glucose levels, insulin boluses, insulin on board (IOB), and more make it easy to help you spot blood glucose trends and make informed decisions.



Note: The software download experience may vary depending on the operating system and web browser you are using.

Software and Drivers



2 Click on the green button to download the t:connect uploader, and follow the online steps to install it on your computer.

> t:connect Uploader Download t:connect

02 Create an Account

1) Run the t:connect uploader software

Note: The uploader software should automatically start after you complete the installation. If it does not automatically start, double click the program's icon on your desktop.

2

Connect the pump to your computer Connect the micro-USB end of the Tandem USB cable to your insulin pump and the other end to a USB port on your computer.



Note: You do not need to disconnect your infusion set or stop insulin delivery.

3 Start upload

The t:connect uploader will detect your pump and display its serial number on the computer screen. Click **Start Upload** button.

4) Get started

The uploader will prompt you to create a new account. Click the **Get Started** button.

and Upload Your Pump

5 Select account type [*]		O Personal O Parent, Guardian			
Note: If you already have an account, just sign in with your username (email address) and password to add your new pump to your existing t:connect account.					
6 Fill in the necessary create your t:conne					
My First Name	My Last Na	me			
Email	Confirm En	nail			
My Password (8 characters minimum)	Confirm Pa	assword			
7 Define how often your cartridge and infusion set should be changed*					

Target Glucose Range (mg/dL)	70 - 180
Low Glucose Limit (mg/dL)	69
My pump cartridge should be changed: My infusion set site should be changed:	· · · · · · · · · · · · · · · · · · ·

Congratulations! You have created your account.

Note: Check your email inbox for a welcome message from Tandem Diabetes Care, and click the link to confirm your email address.

* Interface may vary slightly based on your operating system.



Now that you have a t:connect account, download the free t:connect mobile app!

Give yourself the freedom to more easily manage your diabetes with the t:slim X2[™] insulin pump and t:connect mobile app:

Bolus from your smartphone without touching your pump[†]

Use your phone as a **secondary display** for your insulin pump



Wirelessly upload your t:slim X2 pump and therapy data.[‡]



Note: We recommend using the USB cable that came with your pump to download your pump data to your computer before using the t:connect mobile app. This will expedite wireless uploads. Visit **support.tandemdiabetes.com** to see a list of supported devices and frequently asked questions.



† Bolus delivery from the t:connect mobile app requires a compatible smartphone model and operating system, an app update, a remote software update on the customer's t:slim X2 insulin pump and additional training. Only available to customers who reside in the United States and who are in warranty at the time they update their pump. ‡ Uploads to the t:connect web application do not take place in real time and should not be relied upon by healthcare providers or caregivers for remote patient monitoring. Standard carrier data rates may apply. Smartphone sold separately.

Important Safety Information: RX ONLY. The t:slim X2 pump and Control-IQ[™] technology are intended for single patient use. The t:slim X2 pump and Control-IQ technology are indicated for use with NovoLog or Humalog U-100 insulin. t:slim X2 insulin pump: The t:slim X2 insulin pump with interoperable technology is an alternate controller enabled (ACE) pump that is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in people requiring insulin. The pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. The t:slim X2 pump is indicated for use with a compatible integrated continuous glucose monitor (ICGM, sold separately) and ACE pump to automatically increase, decrease, and suspend delivery of basal insulin based on iCGM readings and predicted glucose values. It can also deliver integrated for the management of Type 1 diabetes mellitus in persons six years of age and greater.

WARNING: Control-IQ technology should not be used by anyone under the age of six years old. It should also not be used in patients who require less than 10 units of insulin per day or who weigh less than 55 pounds.

Control-IQ technology is not indicated for use in pregnant women, people on dialysis, or critically ill patients. Do not use Control-IQ technology if using hydroxyurea. Users of the t:slim X2 pump and Control-IQ technology must: use the insulin pump, CGM, and all other system components in accordance with their respective instructions for use; test blood glucose levels as recommended by their healthcare provider; demonstrate adequate carb-counting skills; maintain sufficient diabetes self-care skills; see healthcare provider(s) regularly; and have adequate vision and/or hearing to recognize all functions of the pump, including alerts, alarms, and reminders. The t:slim X2 pump, and the CGM transmitter and sensor must be removed before MRI, CT, or diathermy treatment. Visit tandemdiabetes.com/safetyinfo for additional important safety information.

t:connect mobile app: The feature set available within the t:connect mobile app is dependent on the pump software version and the compatible smartphone's model and operating system (OS).

- The Display and Data Upload feature set provides a secondary display of pump and continuous glucose
 monitoring (CGM) information, including display of your pump alerts and alarms, and enables wireless uploading
 of pump and CGM data to the Tandem cloud through an internet or wireless data connection. Standard carrier
 data rates may apply.
- The Bolus Delivery plus Display and Data Upload feature set additionally allows users to request, stop, and cancel a bolus on the pump from the t:connect mobile app. At least one smartphone security setting must be enabled to utilize the Bolus Delivery feature of the t:connect mobile app.
- WARNING: Always rely on your pump to make therapy decisions when using a smartphone that is incompatible with the Bolus Delivery feature.
- PRECAUTIONS: Always rely on your pump to make therapy decisions if using a smartphone that is incompatible, the smartphone is lost or damaged, or the smartphone loses *Bluetooth®* Connectivity with your pump. Important pump alerts and alarms are only received as app notifications when enabled and the app is either active or running in the background.

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