

### **REPLACEMENT PUMP**

# New Software Features by Version

Use the table below to see what has changed on your t:slim X2 insulin pump. To find your pump's current software version: Tap **Options**, **My Pump**, and then **Pump Info**.

# **Control-IQ Technology**

Software Features	v7.4.0	v7.6.0	<b>∨</b> 7.7.0	v7.8.0
Configure Fill Process Sound Levels	•	•	•	•
t:connect Mobile App Compatible	•	•	•	•
Basal Limit	•	•	•	•
Bolus from t:connect Mobile App*		•	•	
Bolus Icons on CGM Trend Graph		•	•	•
New Fill Cannula Selections		•	•	•
Custom Resume Insulin Alarm		•	•	•
Additional Bolus Reminder		•	•	•
High Alert Adjustments		•	•	•
Switch Between Activities Update		•	•	•
Six-digit Pairing			•	•
Auto-Off Timer Reset by Certain t:connect Mobile App Interactions†			•	•
Exercise Timer			•	•
Updated Pump Sounds			•	•
Dexcom G6 Integration	•	•	•	•
Dexcom G7 Integration			•	•
FreeStyle Libre 2 Plus Integration				•

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## **Basal-IQ Technology**

Software Features	v6.0.4	v6.3.1	v6.4.0	v6.6.0
Configure Fill Process Sound Levels		•	•	•
Updated Symbols and Menus		•	•	•
t:connect Mobile App Compatible		•	•	•
Basal Limit			•	•
Bolus from t:connect Mobile App*				•
Bolus Icons on CGM Trend Graph				•
New Fill Cannula Selections				•
Custom Resume Insulin Alarm				•

#### **Important Safety Information**

RX ONLY. The t:slim X2 insulin pump, Basal-IQ technology, and Control-IQ technology are intended for single patient use. The t:slim X2 pump, Basal-IQ technology, and Control-IQ technology are indicated for use with NovoLog or Humalog U-100 insulin.

tislim X2 insulin pump: The tislim X2 insulin pump with interoperable technology 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 pump is indicated for use in individuals 6 years of age and greater. Basal-IQ technology: Basal-IQ technology is intended for use with a compatible integrated continuous glucose monitor (iCGM, sold separately) and ACE pump to automatically suspend delivery of insulin based on iCGM readings and predicted glucose values. The bolus calculator is indicated for the management of diabetes by people with diabetes by calculating an insulin dose or carbohydrate intake based on user entered data.

Basal-IQ technology is intended for the management of diabetes mellitus in persons 6 years of age and greater. Control-IQ technology: Control-IQ technology is intended for use with compatible integrated continuous glucose monitors (iCGM, sold separately) and alternate controller enabled (ACE) pumps to automatically increase, decrease, and suspend delivery of basal insulin based on iCGM readings and predicted glucose values. It can also deliver correction boluses when the glucose value is predicted to exceed a predefined threshold. Control-IQ technology is intended for the management of Type I diabetes mellitus in persons 6 years of age and greater.

**WARNING:** Control-IQ technology should not be used by anyone under the age of 6 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 and Basal-IQ technology are 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, Basal-IQ technology, and Control-IQ technology must: be able and willing to 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 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.

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<sup>\*</sup> Bolus delivery from the t:connect mobile app requires a <u>compatible smartphone model and operating system</u>, an app update, a remote software update on the t:slim X2 insulin pump and additional training. Only available to customers who reside in the United States. †The Auto-Off Alarm beeps and appears on the screen, and insulin delivery stops, when you exceed the set number of hours without any of the following actions: Deliver a Quick Bolus, press the Screen On/Quick Bolus button and then tap 1-2-3 to unlock the pump, or performed certain actions within the t:connect mobile app.

- 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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