



Tandem Source

is your go-to platform to upload and view important pump data.

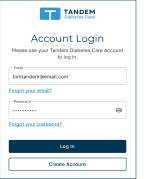
		٢		
Tandem Source	Reports		0 🔇	
 Antone Unit Topload Pump. 		Pump Settings	M Date by (COM Posteller) Control (COM Poste	07-36 Non Non Non Non Non Non Non Non Non Non
	Bunteri decistas 2.1 revisi, Conflicent al variatas 28 % GM 6.5 %	A trap S - 10 C	Average skep Average skep Deater bis Notice Bis No	7.9 A seculit On Board
		5 NA NA NA NA		
	Insulin summary Average daily dear 30.29 years Basis di 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bolas review (mly average) None Paul 70 % (%)(Paulis) Description 7 % (%)(Paulis)	Load activity Certridge durings every 3.24 Tubing M every 2.24 Certrid M every -1	0.3 0.0 0

The Tandem Source platform makes it easy to view and analyse Control-IQTM technology data.

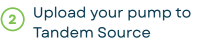
If you use the Tandem t:slim[™] mobile app, your pump data will upload remotely to Tandem Source so you won't have to manage the data upload from a computer.*,†

*Uploads to the Tandem Source platform do not take place in real time and should not be relied upon by healthcare providers, pump users, or caregivers for remote patient monitoring. Standard carrier data rates may apply. Smartphone sold separately; + Smart device sold separately. To view a list of compatible devices, visit amsldiabetes.com.au/mobile-compatibility.

Create your Tandem account 1 Visit source.tandemdiabetes.com.



Select Create Account to choose the account type and input your account details.





In the main menu, on the left, go to Upload Pump and connect your pump to your computer using the Tandem USB cable. Click Start Upload to begin uploading your pump data.

Share pump reports (3 with clinic



Click your profile icon in the top right corner, and then click Account Settings. Then, click Share Reports to search for your clinic by name.



No Install Required The Tandem Source platform includes a web-based uploader for you to manually upload pump data for your provider to view.



82%

×

÷.

Three Easy-to Read Reports Upload your pump data to view three

different therapy data reports. Share your pump data with your healthcare clinic so your provider can make meaningful therapy adjustments.



No Cost to You The Tandem Source platform is available to you and your healthcare professional at no cost.



T.

Important Safety Information: The <u>t:slim X2 insulin pump</u> is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin. The pump is able to reliably and securely communicate with compatible, digitally connected devices.

<u>Control-IQ technology</u> is intended for use with a compatible continuous glucose monitor (CGM) and the t:slim X2 insulin pump to automatically increase, decrease, and suspend delivery of basal insulin based on CGM readings and predicted glucose values. It can also deliver correction boluses when the glucose value is predicted to exceed a predefined threshold. The pump is indicated for use in persons six years of age and greater who require a total daily insulin dose of at least 10 units and who weigh at least 25 kilograms. The pump is intended for single patient use. Refer to the User Guide for a list of compatible insulins.

WARNING: Control-IQ technology should not be used by anyone under the age of 6 years old. It should also not be used in users who require less than 10 units of insulin per day or who weigh less than 25 kilograms.

The System is not indicated for use in pregnant women, people on dialysis, or critically ill users. Do not use the System if using hydroxyurea.

Users of the pump and the System must: be willing and able 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.

1300 851 056 au.enquiries@dexcom.com

amsldiabetes.com.au

ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE. Read the warnings available on amsIdiabetes. com.au/resources before purchasing. Consult your healthcare professional to see which product is right for you.

The t:slim X2 insulin pump is a portable insulin infusion pump, including sterile cartridge, that delivers insulin subcutaneously through a disposable infusion set. The Tandem t:slim Mobile App is an accessory intended for use as a connected software device that is able to reliably and securely communicate with compatible insulin pumps. Tandem Source is a web application intended to support glucose management through the display and analysis of information uploaded from Tandem Diabetes Care, Control-IQ, and t:slim X2 are registered trademarks or trademarks of Tandem Diabetes Care, Inc. Australasian Medical & Scientific is a Dexcom company. ML-1015114_A PR-100-863 March 2025