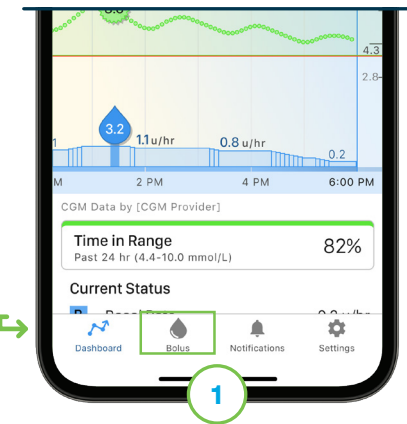
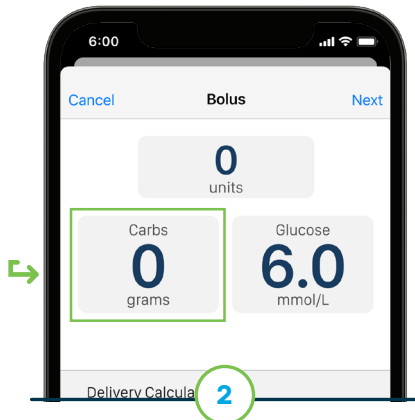




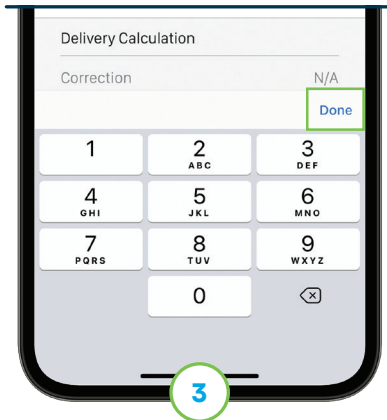
A compatible smartphone paired with the t:slim X2 insulin pump via an active *Bluetooth*® wireless connection is required to deliver a bolus with the Tandem t:slim mobile app.\* Refer to the App Guide within the mobile app for information on compatible devices.



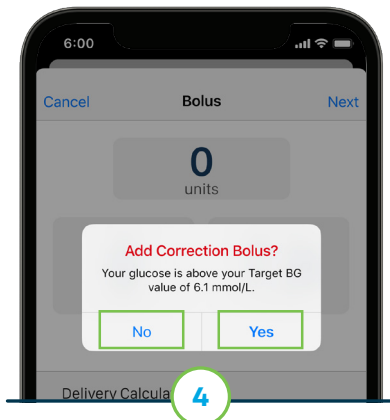
Tap **Bolus** from the Navigation bar.



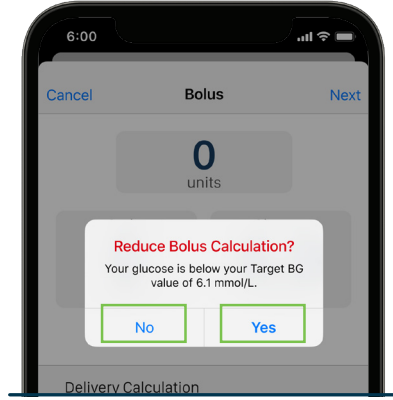
Tap **0 grams** to enter the carbs for the bolus.



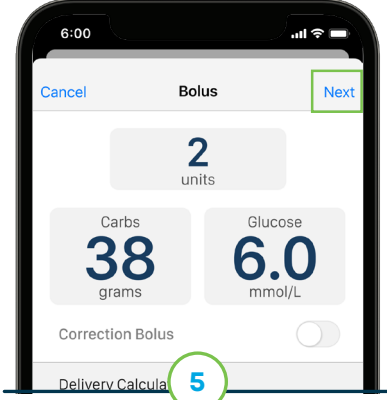
Enter desired value. Tap **Done** to continue.



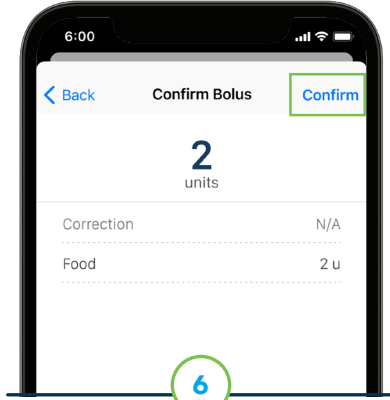
If a BG value is above the target, the option to add a correction bolus appears. Tap **Yes** or **No**.



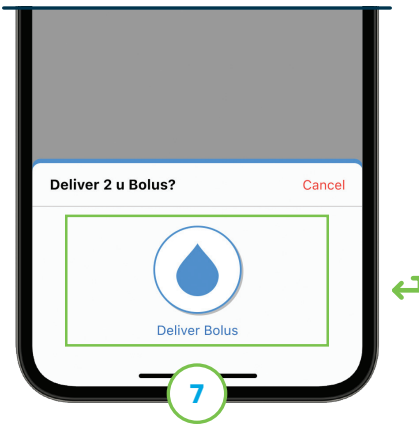
If a BG value is below the target, the option to reduce the bolus amount appears. Tap **Yes** or **No**.



Tap **Next** (iOS) or the **Right Arrow** (Android) to continue.

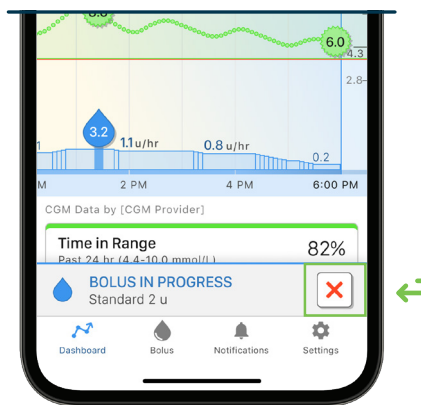


Tap **Confirm** (iOS) or **Checkmark** (Android) to verify.



Tap **Deliver Bolus**. Use the smartphone's security feature to confirm. A Bolus Confirmation screen appears on both the pump and the app.

See your user guide for further details.



To cancel a bolus, tap **X** on the Dashboard screen or tap **X** on the pump's Home screen. This generates a confirmation prompt.

### Bolus Feature Unavailable

If the user's smartphone becomes lost or damaged, or it loses Bluetooth connection with the pump for any reason, the user must rely on their pump for all therapy decisions, like checking status, or if needed, canceling a bolus.

Visit [tandemdiabetes.com](http://tandemdiabetes.com) for additional resources.

\* Bolus delivery from the Tandem t:slim mobile app requires a compatible smartphone model and operating system, an app update, a remote software update on the t:slim X2 insulin pump and additional training.

These instructions are provided as a reference tool for individuals who are already familiar with the use of a Tandem Diabetes Care insulin pump. Not all screens are shown. For more detailed information on the operation of the t:slim X2 pump, please refer to its user guide.

This product may not be right for you. Always read and follow the label.

Tandem t:slim mobile app: The feature set available within the Tandem t:slim 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 Tandem t:slim mobile app. At least one smartphone security setting must be enabled to utilize the Bolus Delivery feature of the Tandem t:slim 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.

© 2025 Tandem Diabetes Care, Inc. All rights reserved. Tandem Diabetes Care, Tandem logos, t:slim, t:slim X2, and Control-IQ+ are either registered trademarks or trademarks of Tandem Diabetes Care, Inc. in the United States and/or other countries. The Bluetooth® wordmark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Tandem Diabetes Care, Inc. is under license. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google LLC. MAT-0776\_1

