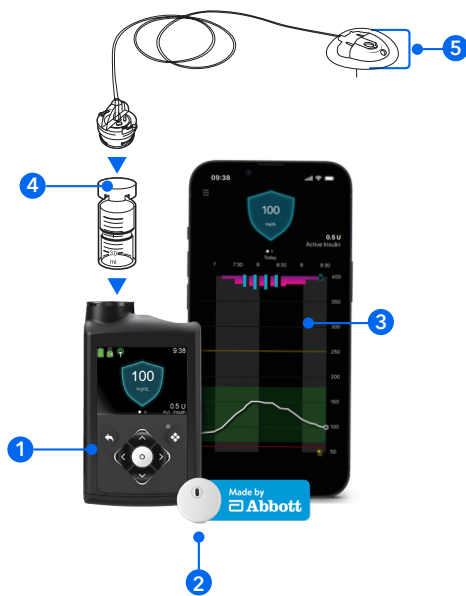


MiniMed™ 780G System Post-training Support Guide

Use this as your quick reference for everyday tasks with your MiniMed 780G system – from bolusing and SmartGuard™ to changing your set, your sensor, and ordering supplies.



- 1 MiniMed 780G insulin pump**
 The pump delivers insulin into your body through the infusion set.
- 2 Compatible sensor**
 Measures glucose in the fluid under your skin and sends sensor glucose values to the pump.
- 3 MiniMed Mobile app**
 Get notified of highs and lows with the MiniMed Mobile app. Care partners can download the CareLink™ Connect app to stay in the know.
- 4 Reservoir**
 Filled with insulin and placed in the pump. Connects to the tubing of the infusion set so that insulin can be delivered to your body.
- 5 Infusion set**
 Connects to both the pump and your body. It carries the insulin as it's pushed out of the pump and delivered in your body via the cannula.

Navigation shortcuts

These provide easy access to commonly used functions and can be used from the Home screen with or without CGM and in SmartGuard technology.

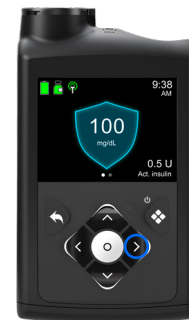


Bolus

1. From the Home screen, press the down arrow ▼ to access the SmartGuard Bolus feature.
2. Select **Carbs** and use the Up arrow ▲ to enter the carb count for the meal, then press **select**.
3. Press select to **Deliver Bolus**.

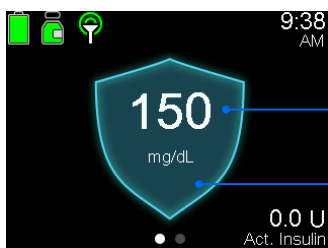


Status



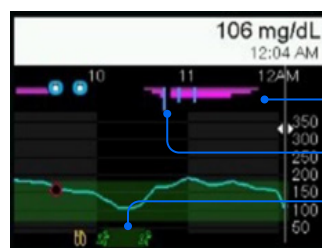
Time in Range

What you need to know about SmartGuard technology



- Sensor glucose
- SmartGuard shield


You will know you are in the SmartGuard feature by the blue shield on the Home screen.



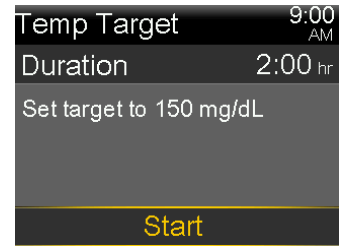
- Auto basal
- Auto correction bolus
- Temp target

No pink bars means the system has determined that based on several factors, there is no need for basal insulin delivery at this time.

Setting a Temp Target

1. From the Home screen, press **Select**, and then **SmartGuard**. 
2. Select **Temp Target**.
3. Use the **Up** ▲ and **Down** ▼ arrows to set the **Duration**.
4. Select **Start**.

The screen shows **Temp Target Started**, and then returns to the Home screen, where a banner shows the remaining Temp Target time.




Ongoing care schedule

Here's a quick reference for when to change your set, reservoir, and sensor.

- Infusion Set: Change every ____ days | Fill cannula ____ units
- Reservoir: Change every ____ days | Fill with ____ units
- _____ sensor: Check the sensor life icon on your Home screen or go to the Status menu on your pump to know how much time is left on your sensor.

Changing your infusion set and reservoir

1. From the Home screen, press **Select**.
2. Select **Reservoir & Set**. 
3. Select the option that matches what you're changing:
New Reservoir & Set, New Reservoir Only, or New Set Only.
4. Follow on-screen steps to complete the change.

Scan to check out our support websites

MiniMed™ 780G System Training Resources Support
<http://www.minimed.com/780g-training>



Sensor and Transmitter Support
<https://www.minimed.com/en-us/support/product-support/sensors/>



Need help? Call us

Call our 24-hour Technical Support team at 1-800-646-4633, option 1

Supplies, ordering, and CareLink™

Directly from MiniMed

Call 1-800-646-4633, option 2

Ask about setting up automatic shipments!

Order online at diabetes.shop

Username: _____

Password: _____

From a distributor pharmacy

Name: _____

Phone: _____

CareLink™ account setup

Username: _____

Password: _____

Important Safety Information for MiniMed™ 780G System (Instinct sensor):

MiniMed™ 780G System is for type 1 ages 7 and over and type 2 ages 18 and over. Prescription required. **WARNING: Do not use SmartGuard™ feature for people who require less than 8 units or more than 250 units of insulin/day.** For additional safety information and user guides, see <https://bit.ly/MiniMedRisks>.

US-DBA-2600402 ©2026 Medtronic MiniMed Inc. MiniMed and MiniMed logo are trademarks of Medtronic MiniMed, Inc. The sensor shape and appearance, Abbott, and "a" logo are marks and/or designs of the Abbott group of companies in various territories and used under license. Sensor image © 2026 Abbott. ™*Third-party brands are trademarks of their respective owners.