MiniMed[™] 780G System **Smartguard[™] checklist**

The SmartGuard[™] Checklist screen indicates the requirements necessary to start or continue using the SmartGuard feature.

For more information, see **Staying in the SmartGuard**[™] **Feature**, on pg 142 of the Instructions for Use.

The following table shows what to do when the **wait icon** . **●** or the **question icon ②** appear by items on the SmartGuard[™] Checklist screen.

	ltem	Instructions	8 ────────────────────────────────────
1	Calibration required	🛿 Perform a BG meter reading and calibrate the sensor.	SmartGuard warming up → SmartGuard warming up →
	BG required	Perform a BG meter reading and enter a new BG.	
	Wait to calibrate	🔊 🖲 The system requires a BG reading and will ask when it is ready.	
2	SmartGuard turned off	d off 🔞 Turn on the SmartGuard feature. Sensor not ready.	
3	Sensor not ready	 Confirm that the pump has a transmitter ID entered in Paired Devices >Sensor. (Example:GT6133333M) Make sure the pump is paired with a transmitter. For more information, see Pairing the pump and transmitter, on page 92 of the Instructions For Use. Check the Home screen. If displays, move the pump and transmitter closer together. If after 30 minutes the pump and transmitter are still not communicating, a Lost sensor signal alert appears. Check that the sensor is still inserted in the skin and the transmitter and sensor are still connected. Move the pump closer to the transmitter. If SG is outside of the 2.8mmol/L to 22.2mmol/L range, the SmartGuard feature is unavailable. 	
	Sensor off	Iurn on the sensor feature in Settings > Device Settings.	
4	Bolus in progress	🔞 Wait until the bolus is complete or stop the bolus before the SmartGuard feature	can be used.
5	Delivery suspended	If insulin delivery is suspended, the SmartGuard feature cannot be used. Treat lo	w BG as instructed by a healthcare professional.
6	Carb ratio not set	🔞 Enter a carb ratio in the Bolus Wizard feature or in the Bolus Wizard Setup screer	۱.
7	Temp Basal rate	I Stop the temp basal rate delivery before the SmartGuard feature can be used or	wait until the temp basal rate delivery is complete.
8	SmartGuard updating	martGuard updating 💵 If SmartGuard active insulin is updating, it will take up to five hours to complete. Wait for the update time to end before the SmartGuard feature can activate.	
9	SmartGuard warming up	🔊 Wait for the SmartGuard feature to gather insulin delivery history and determine	the basal rate.
<i>с</i> .			

To view the SmartGuard Checklist: From the Home screen, press O and then select \bigcirc . Select SmartGuard Checklist.

Medtronic Australasia Pty Ltd 2 Alma Road Macquarie Park, NSW 2113, Australia

 (\mathbf{I})

Tel: +61 2 9857 9000

Fax: +61 2 9889 5167 Toll Free: 1800 777 808 E-Mail: <u>australia.diabetes@medtronic.com</u> Facebook: <u>www.facebook.com/MedtronicDiabetesAUS</u> YouTube: Medtronic Diabetes ANZ Always read the instructions for use.

For detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events, please consult the device manual. For further information, contact your local Medtronic representative. © 2021 Medtronic Australasia Pty Ltd. All Rights Reserved. Please note: In contacting the Diabetes Toll Free, your personal and health information may be disclosed to an operator located outside Australia. 10302-102021



SmartGuard Checklist

SmartGuard turned off

Sensor not ready

Bolus in progress

Carb ratio not set

Temp Basal rate

Delivery suspended

?

?

?

BG required

2

3

4

5

6

A

https://www.medtronic-diabetes.com.au/