Medtronic Engineering the extraordinary

MiniMed[™] 780G system with Guardian[™] 4 sensor

What's new?



Component highlights

What's new?





Guardian™ 4 Transmitter

- Zero Calibrations* •
- Sensor warm up (fixed 2 hours) .
- 2.8-22.2 mmol/L operating range •
- Transmitter Shell without imprint •

MiniMed™

780G pump

ACCU-CHEK

Guide Link Meter

What's the same?





serter









Connect app

glucose (SG) readings. No alert occurs during this period.





Start using your Guardian[™] 4 Transmitter

Unpair Current Transmitter

when calibration is needed. 🦷

Paired Devices	Paired Devices Pair New Device Pair CareLink Meter 11223344 Sensor In Institution Select Sensor	Sensor Time left ? Cal due Cal expires 00:06 Last Cal BG mmol/L Unpair OK Select Unpair	Unpair Device?	Now that you've paire the Guardian™ 4
Pair Charged Guard	ian™ 4 Transmitter			pump, you're ready to
Paired Devices Pair New Device Pair CareLink	Searching C Make sure the device is ready to pair.	Select Device Meter 11223344 Meter 55555555 CGM 12345678 Mobile 123456 Search Again	Confirm Device Type: CGM Sensor SN: 12345678 Confirm	insert a Guardian™ 4 sensor. Remember, a you complete the 2-ho warm-up and SG is available on the pump the system will ask for BG to re-enter the SmotCuard™ feature
Select Pair New Device	Search	Select device	Confirm device	SmartGuard III feature
Sensor warm-up started 00:00 Warm-up takes up to 2 hours. You will be notined	Sensor warm-up started when calibration is need	ded. ▲ Sensor start Hed. ▲ The Guard warm-up s When 2 ho	ian™ 4 transmitter skips the sen tarts. •ur warm-up ends, the pump be	isor warm-up alert when egins receiving sensor

When you unpair a transmitter from the pump, you will immediately exit SmartGuard™ feature and enter manual mode.

Now that you've paired the Guardian™ 4 transmitter with the pump, you're ready to insert a Guardian™ 4 sensor. Remember, after you complete the 2-hour warm-up and SG is available on the pump, the system will ask for a BG to re-enter the SmartGuard™ feature.

Sensor status icon



lcons

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When the sensor is working and no action is required for the sensor, the icon has a solid green circle around it. This icon only appears when the sensor feature is on.

unavailable, the icon has a solid blue circle

If sensor information is

around a question mark.



When the icon turns red, a BG reading is required.



This occurs when the pump is waiting for the sensor status to update, including warm-up and calibration.

Sensor updating

"Sensor Updating" may occur when the algorithm indicates the sensor may not be working properly. In the event that the updating lasts for more than 3 hours, the recommendation is to replace the sensor to maximise time in the SmartGuard[™] feature.



*Assistance may be needed for sensor insertion into the back of the upper arm. Some users found it difficult to insert the sensor into the arm by themselves.

When to use a blood glucose value

No fingersticks* are needed for calibration nor to make treatment decisions. However, check your BG on a BG meter instead of SG readings to make treatment decisions in the following cases:



If a new sensor starts warmup within 2 hours after the previous sensor ends, you will not need to do a BG reading to enter SmartGuard™

Every BG reading provided to the pump is used to calibrate the sensor. If a calibration is not accepted, then system will ask for additional BG. *A BG is needed when you first enter SmartGuardTM feature. If glucose alerts and CGM readings do not match your symptoms or you are in the first 12 hours of sensor wear , use a blood glucose meter to make diabetes treatment decisions. Refer to System User Guide – SmartGuardTM feature. Some user interaction required. **Please refer to your healthcare professional for further guidance regarding use of these medications.

Medtronic

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

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: <u>Medtronic Diabetes ANZ</u>

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

Always follow the directions for use.

Information contained herein is not medical advice and should not be used as an alternative to speaking with your doctor. Discuss indications, contraindications, warnings, precautions, potential adverse events and any further information with your health care professional.

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