

Medtronic

Top 5 Tips

MiniMed™ 780G system with Guardian™ 4 sensor



Indicated sensor insertion locations vary by age. See user guide.

1 Location, location, location

Where you insert your sensor can make a big difference. In fact, it's best to choose a flat area on the back of your arm where you can "pinch an inch" that's also free of scar tissue.

2 Do not fear if "Sensor Updating" appears!

Since your system is free of calibrations*, additional system checks constantly assess sensor reliability and, from time to time, this may lead to a Sensor Updating alert. If so, don't worry. In the majority of cases, this resolves on its own and is unlikely to result in a need to change the sensor. More importantly, there is nothing you need to do unless the pump alerts you.

3 Make it stick

If additional tape isn't enough, consider using an optional skin adhesive.

4 Remember that the algorithm has your back

All boluses (meals and corrections) are analysed by the algorithm before being delivered. If you're experiencing highs after meals, consider bolus timing first and talk to your healthcare team about your settings.

5 Make your alerts work for you

If you prefer to have different high and low glucose limits at different times of day, you can personalise these alerts within your sensor settings. In fact, you may want to consider using the Silence Sensor Alerts feature** when getting an audible alert may cause frustration. For example, during an important meeting, a movie, or a nap!

** Doesn't silence: High SG Alert, Low SG alarm or the SmartGuard™ exit alert



Need a sensor replacement?

Call the helpline at 1800 777 808



Have more questions or would like some more training?

Call the helpline at 1800 777 808 24 hours a day, 365 days per year or your healthcare team. Both can put you in touch with your local Medtronic Clinical Specialist who are more than happy to help with technical advice.



We're with you on this journey

Always follow the directions for use

The MiniMed 780G insulin pump is indicated for use by patients age 7-80 years with Type 1 diabetes, whose total daily dose of insulin is 8 units per day or more. Indications for GS4 The Guardian sensor 4 is intended for insertion into persons ages 7 years and older.

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*If sensor glucose (SG) values do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. Refer to System User Guide

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 healthcare professional