

Using the Enlite sensor with the MiniMed[®] 530G system is easy! Simply remember these three tips to ensure the best performance throughout the six days of wear.

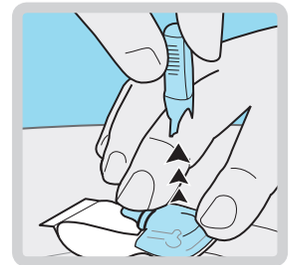
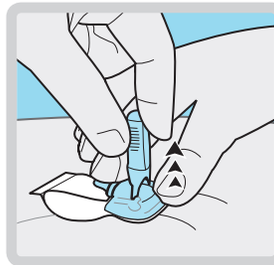
1. Use a Light Touch When Inserting Enlite!

When inserting the Enlite sensor, use a light touch on the following three important steps:

Press the green button on the small, “pill shaped” bump at the bottom of the green button.

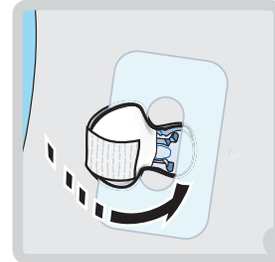


Hold the Enlite Serter gently against the skin.



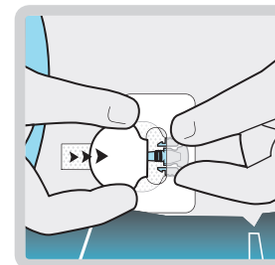
Use two fingers, one on the front and another on the back (bumble bee) of the sensor base while pulling the needle housing straight out by its tip (at the grip ridges).

Avoid pulling the adhesive tab too tightly when applying it to the transmitter.



2. Don't Delay! Connect Right Away!

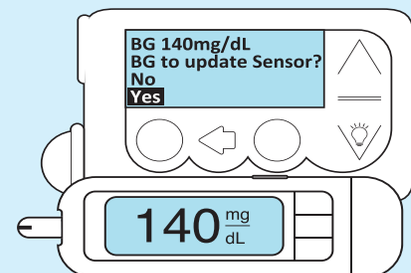
After the Enlite overtape has been applied, connect the transmitter to the sensor right away.



When it's time to calibrate a sensor, enter BG (blood glucose) readings into the pump right away.

Other calibration tips to remember:

1. Wash hands before taking a fingerstick test
2. Calibrate approximately 3-4 times a day when BG is stable
3. Wait at least 15 minutes between calibrations



3. Rotate and Tape to Keep Sensor Straight!

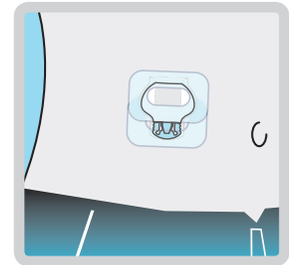
Consider these tips when wearing the Enlite sensor to avoid sensor pull out or sensor kinking:

Choose the right insertion site and orientation!

Avoid areas that may have too much bending or constriction like the belt line and where there is scarring or hardened tissue. Try a sensor position where the sensor is lower than transmitter.



Above or below belt line

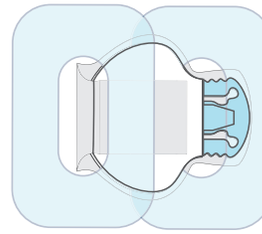


Sensor lower than transmitter

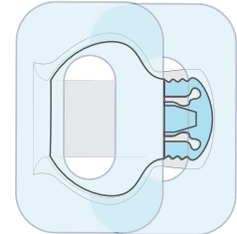
For extra security, choose additional taping methods that are right for you!

Use one of the enhanced taping methods which offers more or less ventilation around the back of the transmitter (*option 1 or 2*).

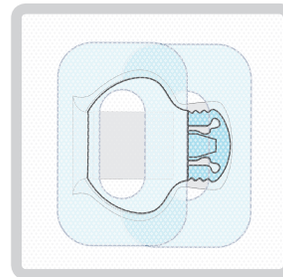
Option 1



Option 2



Option 3



Consider adding BIOCLUSIVE Transparent Dressing over the sensor and transmitter for even more security (*option 3*).

There are several taping options available for you to use. Please see the online taping tips sheet at www.medtronicdiabetes.com for more details.

**For additional support or technical questions,
please contact the 24-Hour HelpLine at 1.800.646.4633, option 1.**

Safety Information: Insulin infusion pumps, continuous glucose monitoring systems, and associated components are limited to sale by or on the order of a physician and should only be used under the direction of a healthcare professional familiar with these products. Safe and effective product use assumes basic hearing and vision, and relies on independent blood glucose metering to help guide and monitor performance. Insertion of a glucose sensors and infusions sets may cause bleeding or irritation at the insertion site. Patients are advised to consult a physician immediately if they experience significant pain or suspect site infection. Different products may have different age and use limitations. **Please visit <http://www.medtronicdiabetes.com/support/download-library/user-guides> and www.medtronicdiabetes.com/importantsafetyinformation for additional details.**

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