Quick reference guide for using the One-press Serter to insert an Enlite™ sensor

**Inserting a New Sensor**

1. **Open sensor package.** Pull corner of paper covering to open sensor package.

2a. **Hold sensor by plastic pedestal.** Remove sensor with attached pedestal by holding pedestal only. Place sensor/pedestal on a clean, flat surface (such as a table).

2b. **Tuck adhesive tab.** Make sure that sensor’s adhesive tab is tucked under sensor connector and snaps.

3. **Load sensor into serter.** Grip serter exactly as shown with thumb on serter thumb print.

   - Do not hold green buttons. Push serter down onto pedestal until base of serter sits flat on table.

4. **Detach serter from pedestal.** To detach serter from pedestal, grip serter as shown, with thumb on thumb print on serter. With other hand, place two fingers on pedestal arms and slowly pull serter straight up.

   - **NOTE:** Make sure that pedestal is firmly on table before pulling serter away.

   - **IMPORTANT:** Do not detach pedestal from serter in mid-air as this may damage sensor.

5a. **Place serter on body.** Hold serter steadily against your cleaned insertion site, without pressing serter too deeply into skin.

   - **NOTE:** Failing to hold serter securely flat against body may allow serter to spring back after pressing buttons and result in improper insertion of sensor.

5b. **Insert sensor.** Press and release bump on both buttons at same time.

5c. **Hold serter against body (5-10 seconds).** Continue holding serter against body to allow adhesive time to stick to skin.

   - **IMPORTANT:** Take care to not press the buttons again as this can cause the sensor to remain in the serter.

5d. **Remove serter from body.** Slowly pull serter away from skin (ensure to avoid bumping the sensor needle housing with the serter), making sure buttons are not pressed.

6. **Remove needle housing.** Gently hold base of sensor against skin with one hand. With other hand, hold the needle housing at the top and slowly pull straight out, away from the sensor. Dispose of needle housing in a sharps container.

7a. **Remove adhesive pad liner.** Hold sensor in place and gently remove liner from under adhesive pad.
7b. **Press entire adhesive pad to skin.** Firmly press adhesive against skin and smooth entire adhesive pad so it sticks to skin.

**NOTE:** Enlite adhesive is pressure-sensitive. Continue applying pressure (5-10 seconds) to ensure sensor remains inserted in skin for whole 6 days of wear.

8a. **Untuck adhesive tab.** Untuck adhesive tab from under sensor connector.

8b. **Straighten adhesive tab.** Straighten adhesive tab so it lies flat against your skin, but do not remove adhesive liner yet.

### Taping the Sensor

1. Remove liner marked 1 from overtape. Do not remove two smaller liners marked 2 from sides of overtape.

2. **NOTE:** Attach overtape to both sensor and skin next to sensor.

3. Place remaining part of overtape around sensor connector so that overtape sticks to curved adhesive pad and does not block sensor connector and snaps. **Continue to press overtape to your skin to help ensure that it sticks securely.**

4. Remove two liners marked 2 from the sides of the overtape and press adhesive against the skin.

5. **This image is an example of overtape applied correctly.** Sensor connector and snaps are not covered and appear in opening of overtape.

### Connecting the Transmitter

1. With one hand, hold sensor in place. With other hand, connect transmitter to sensor.

2. You will hear a faint “click” when the two components are connected. Check for green light to flash on transmitter.

3. Remove the paper on adhesive tab.

4. Fold adhesive tab over transmitter.

**IMPORTANT:** Be careful not to pull adhesive tab too tightly or it may cause transmitter to pull from sensor connector.

5. Press adhesive onto transmitter.

### Applying Second Overtape

After connecting your transmitter to your sensor, apply second piece of overtape using Option 1 or Option 2.

**OPTION 1**

End of transmitter is exposed

If you have skin irritation due to moisture buildup, follow Option 1. If transmitter catches on your clothes, follow Option 2.

**OPTION 2**

Tape is over end of transmitter

### Alternate Orientation

If you notice data gaps in your CGM graph, you can try orienting the sensor and transmitter vertically, with the sensor below the transmitter. Hold sensor with fingerprint facing towards the ground to achieve this orientation.

**NOTE:** For additional insertion information please view the training module on medtronic-diabetes.com.au/one-press