It is important that the Enlite overtape is applied properly so that the sensor remains in place. Here are tips to ensure the sensor is properly secured using the Enlite overtape provided.

**Note:** The Enlite overtape should be applied *after* the sensor is inserted but *before* connecting the transmitter to the sensor, as shown in the Enlite Server Guide.

1. **Preparing the overtape**

   Remove the larger protective white paper from the Enlite overtape backing.

2. **Placing the overtape**

   - **2A** Hold the overtape as shown.
   - **2B** Apply the adhesive to the rounded part of the sensor and the skin.
   - **2C** Stretch the overtape around the connector so that it lays flat against the sensor’s adhesive pad.

3. **Securing the overtape**

   Remove the protective white paper from the sides of the overtape, and smooth the adhesive to the skin. Apply firm pressure for several seconds (minimum 5 seconds) to ensure the sensor stays properly aligned in the skin layers.

4. **How the overtape should look**

   Diagrams 4A and 4B show Enlite overtape securely holding the sensor in place. For best adhesion results, reapply firm pressure for several seconds across the entire overtaped area.
**Enlite® Sensor Taping Tips**

5. **Connecting the transmitter**

   - **5A**
     - Connect the transmitter to the sensor.
   - **5B**
     - Wait for the transmitter to flash.

6. **Adhering the transmitter**

   - **6A**
     - Remove the adhesive liner and place the adhesive flap over the top of the transmitter.
   - **6B**
     - Note: Do not stretch the adhesive flap during this process.
   - **6C**

---

**Additional Taping Options**

During wear, the adhesive pad beneath the transmitter may loosen for some patients. Using any of the various options for applying additional tape may reduce transmitter movement and protect the sensor/transmitter connection.

**Note:** Be sure to regularly check your sensor site to ensure the overtape is holding the sensor securely on your skin.

- **Enlite® overtape**
  - Enhanced Taping Method
  - The front section of the Enlite overtape should be centered on top of the transmitter, while the back section sits entirely on your skin. Press firmly down on the adhesive, for best results.

- **Tegaderm™**
  - Option 1
  - Option 2
  - Option 3

- **IV3000™**
  - Option 1
  - Option 2
  - Option 3

---

Enlite® is a registered trademark of Medtronic MiniMed, Inc. Tegaderm™ is a trademark of 3M. IV3000™ is a trademark of Smith & Nephew.

©Medtronic MiniMed, Inc. 2013. All rights reserved.