

Revised Eversense® XL Sensor Loading Step

This sheet highlights a slight change in the sensor loading step: Before loading the sensor, the cannula is retracted and not left in the forward position. Proceed with the sensor insertion process as before until you reach the sensor loading steps as highlighted below. Please note there are no other changes at this time.

The Change

1. After hydrating the insertion tool with the cannula in the forward position and before loading the sensor, retract the cannula by sliding the blue slide back. (You will notice saline coming out of the cannula.)



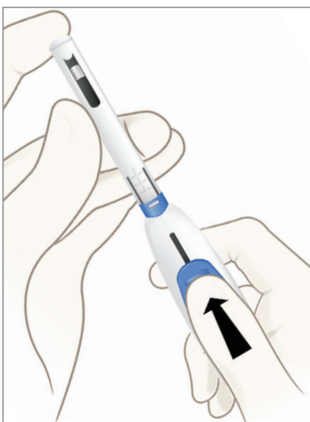
2. Hold the insertion tool slightly upright (with cannula retracted) and firmly support tip of the sensor holder. Align the slot in the sensor holder with the slot in the insertion tool.



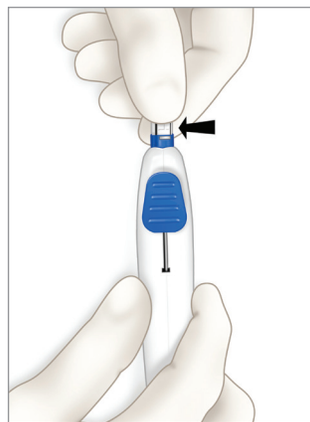
3. Slowly slide the sensor holder onto the cannula so the two triangles are touching at the tip.



4. Firmly support the tip of the sensor holder while gently moving the blue slide forward until it covers the sensor.



5. Squeeze the ridges on the sensor holder to remove.

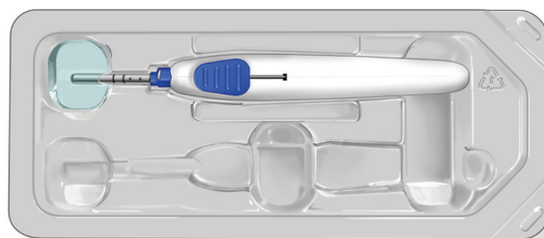


6. Check to make sure the sensor is in the cannula.



7. Return the insertion tool with sensor to the tray. Ensure the cannula is submerged in saline and hydrates for at least five minutes. Add more saline if needed.

Proceed with the rest of insertion process.



The Eversense® XL Continuous Glucose Monitoring (CGM) System is indicated for continually measuring glucose levels in persons age 18 and older with diabetes for up to 180 days. It is intended to complement, not replace, fingerstick blood glucose monitoring. The sensor insertion and removal is performed by a health care provider. The Eversense XL CGM System is a prescription device; patients should talk to their health care provider to learn more. For important safety information, see www.eversensediatetes.com/safety-info/.