

Eversense Office CHECKLIST

PATIENT EDUCATION Prior to Procedure Day

- Set up appointment with patient and instruct patient to wear a loose, short-sleeved or sleeveless shirt for placement in arm
- Encourage **ALL** first-time users to attend Eversense Product Training provided by the Ascensia Clinical Education Team. The training covers pre- and post-insertion.
- Review the Eversense product with patient:
 - System Components
 - Sensor, Transmitter, Mobile App
 - Download Eversense App or Eversense 365 App to compatible mobile device and set up account: **eversensecg.com/compatibility**
 - Therapy Considerations
 - Contraindications
 - Fingerstick requirements

INVENTORY Management










- Open Eversense shipment immediately when it arrives
 - Remove Eversense Sensor Kit
 - Label sensor package with patient name (if applicable)
 - **Store sensor package in refrigerator until procedure day**
 - Keep Eversense E3 and Eversense 365 sensors separate
 - Bundle Insertion Tools Kit, Transmitter Kit, and Adhesives
 - Label bundle with patient name (if applicable)
 - Ensure procedure (Vygon) kit is available
- Items Not Included:** The following items are to be provided by clinic and ordered to allow for delivery before procedure day
 - ___ Chlorhexidine (e.g. ChlorPrep™) **OR** Betadine® skin prep (3 per procedure if using swabs/applicators)
 - ___ Local anesthetic for injection, e.g., lidocaine 1% or 2% with or without epinephrine (~2 mL per procedure)
 - ___ Non-latex sterile surgical gloves, healthcare provider-preferred size
- Confirm expiration dates on all products and supplies

PROCEDURE DAY Basics

- Set up procedure room
 - ___ Ensure space for sterile field setup (e.g., Mayo stand), and make sure countertops and exam table are clear and disinfected
 - ___ Gather supplies and check integrity and expiration/use-by dates
 - ___ Confirm correct sensor type and serial number
 - ___ Connect transmitter to charger and charge for approximately 15 minutes
- Confirm allergies and review/sign informed consent
 - ___ Confirm no allergy to dexamethasone or dexamethasone acetate
 - ___ Confirm no allergies to other supplies used for procedure (e.g., lidocaine or iodine)
 - ___ Confirm correct procedure and location
 - ___ Review procedure expectations and risks, and sign informed consent form with patient
- Post-procedure
 - ___ Review and provide incision care instructions (Next Steps)
 - ___ Enter **System Setup** in Eversense App or Eversense 365 App and follow steps to pair the smart transmitter, link the sensor, and begin the 24-hour warm-up phase
 - ___ Send patient home with Transmitter Kit (including charger and User Guide), and Adhesive Patch Kit
 - ___ Implement follow-up plan/next office appointment (if applicable)
- Encourage ALL first-time users to attend post-insertion Eversense Product Training provided by Ascensia Clinical Education Team



Supply List

| Supply Item | Eversense E3 (180 Days) | Eversense 365 | Description *Check Expiration/Use by dates on all Products |
|------------------------|---|---|--|
| Sensor |  |  | Eversense Sensor Kit * <ul style="list-style-type: none"> Refrigerate immediately upon arrival Confirm correct sensor type for patient Check expiration/use-by date Back-up sensor recommended for office |
| Insertion Tools |  |  | Insertion Tool Kit * <ul style="list-style-type: none"> Includes incision template 1 kit ships automatically with every sensor ordered Back-up tool kit recommended for office *Universal Tool Kit in white box is compatible with Eversense E3 and Eversense 365. |
| Customer Procedure Kit |  | | Procedure (Vygon) Kit * <ul style="list-style-type: none"> Includes non-sterile and sterile packages 1 kit ships automatically with every sensor ordered Procedure kits for removal procedures only and for back-up must be ordered separately |
| Adhesives |  |  | Adhesives Patch Kit * <ul style="list-style-type: none"> 150 White & 30 Clear for Eversense E3 300 White & 90 Clear for Eversense 365 |
| Transmitter Kit |  |  | Smart Transmitter Kit * <ul style="list-style-type: none"> Kit includes: charging components, transmitter and User Guide 1 kit per patient per year (i.e. every other sensor for patients with Eversense E3) Transmitter must be paired with compatible sensor, i.e. Eversense E3 with Eversense E3 sensor and Eversense 365 with 365 Eversense sensor |

For additional questions/concerns:

Contact Customer Service at:

Phone: 844-SENSE4U (736-7348) or Email: eversense.us@ascensia.com



Patients can sign up for Eversense Product Training today!

Our clinical education team will guide them through everything they need to know to confidently prepare for their Eversense sensor placement.

▶ Scan here or visit bit.ly/eversense-virtual-classes to view upcoming dates and secure a spot!

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The Eversense® E3 Continuous Glucose Monitoring (CGM) System is indicated for continually measuring glucose levels for up to 180 days in persons with diabetes age 18 and older. The system is indicated for use to replace fingerstick blood glucose (BG) measurements for diabetes treatment decisions. Fingerstick BG measurements are still required for calibration primarily one time a day after day 21, and when symptoms do not match CGM information or when taking medications of the tetracycline class. The sensor insertion and removal procedures are performed by a healthcare provider. The Eversense E3 CGM System is a prescription device; patients should talk to their healthcare provider to learn more. The Eversense® 365 Continuous Glucose Monitoring (CGM) System is indicated for continually measuring glucose levels for up to one year in people (18 years and older) with diabetes. The system is indicated for use to replace fingerstick blood glucose (BG) measurements for diabetes treatment decisions. Fingerstick BG measurements are required for calibration one time a week after day 13, and when symptoms do not match CGM information or when taking medications of the tetracycline class. The sensor insertion and removal procedures are performed by a healthcare provider. The Eversense 365 CGM System is a prescription device; patients should talk to their healthcare provider to learn more.

For safety information, see bit.ly/eversensesafety

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