

CHART NOTE EXAMPLE FOR INSERTION AND REMOVAL

Informed consent obtained after discussing procedure and possible complications. Allergies documented regarding procedural products.

Insertion:
Confirmed correct sensor type: Eversense E3 or Eversense 365. Confirmed correct sensor serial number for patient (if applicable) and use-by date Insertion area located in right/left upper arm and marked. Skin prepped with chlorahexadine/betadine x3, draped, and local anesthesia injected using 2 mL 1%/2% lidocaine with/without epinephrine. Incision made and sensor deployed.
Pressure applied to incision site, closed with Steri-strips or another method, and dressed. Patient tolerated procedure well without complications. Incision care instructions reviewed. Patient instructed to call if signs/symptoms of infection develop.
Sensor linked to transmitter and warm-up phase initiated. Signal strength documented as excellent/good/low.
Instructions were given for activating the system and the patient was given training materials on system usage.
Removal:
Previous sensor located by palpation and marked. Skin prepped with chlorahexadine/betadine x3, draped, and local anesthesia injected using 2 mL 1%/2% lidocaine with/without epinephrine.
Incision made. Sensor located and removed successfully.
Pressure applied to incision site, closed with Steri-strips or another method, and dressed. Patient tolerated procedure well without complications. Incision care instructions reviewed. Patient instructed to call if signs/symptoms of infection develop.

This document is intended for trained providers as an example of common chart notes used to document events of the Eversense CGM Insertion and/or Removal procedure. It is not intended to be used as-is and should be amended to reflect each individual procedure and to meet individual standards of practice.