

If you're experiencing any of the following frustrations with your current CGM, bring this form to your next appointment and start the conversation with your doctor about how Eversense E3 may be a better fit for your diabetes management plan.

Problem	Eversense ^{E3} Solution
Constant self-insertions/sensor changes and disruptions to everyday life.	No need for frequent sensor changes. Less to manage with only one sensor insertion and warm-up period every 6 months. Unlike the every 7-14 days with short-term CGM systems.
Sensor failing before it's replacement date wasting you time and money.	Fewer failed or wasted sensors. ¹⁻⁴ Each 6-month sensor has high survivability so fewer wasted sensors.
The unexpected disruptions from sensors falling out or being knocked off.	Flexible wear, to fit into your life. Easy-on, easy-off smart transmitter* allows you to take short, infrequent breaks when you need it. *No readings generated when transmitter is removed
False lows or alerts due to false readings.	Alerts you can trust. Get exceptional accuracy ⁵ with 99% of high and 94% of low glucose events detected correctly and essentially no compression lows. ¹⁻⁹
Audible alerts that are disruptive or causing fatigue.	Improved discretion. The only CGM with on-body vibration alerts that notify you if your glucose is high or low. Now you can receive notifications even without your phone nearby, or anytime you want added discretion.
Painful or itchy skin reactions from aggressive adhesives.	Less skin irritation, more comfort. Mild, silicone-based adhesives are changed daily and cause almost no skin reactions. ⁸



Your Patients Deserve to Live Life UNIMERRUPTED.

If your patients are experiencing CGM disruption due to device malfunction, sensor insertion problems or sensors falling off, it's time to get them set up with Eversense E3.





#1 CGM in Survivability and Longevity1-5

Eversense E3 is the only long lasting 6-month sensor that reduces the burden of frequent short-term sensor failures.



Most Accurate in Low Glucose Ranges 1-9

Patented Fluorescent Technology delivers the highest accuracy in critical low glucose ranges with essentially no compression lows.



Dependable **Detection Alerts**¹⁻⁹

Eversense E3 delivers exceptional accuracy for the entire 6 months of wear time with only 1 insertion and 1 "day one."



Almost no skin reactions from adhesive8

Less than 1% of Eversense E3 users experience skin reactions caused by the mild silicone-based adhesives that are changed daily.

Help your patients make the switch to Eversense.



Find a nearby proceduralist for your patients

Go to bit.ly/eversense-find-provider or contact us at **1-844-SENSE4U** (1-844-736-7348)

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Distrubuted by Ascensia Diabetes Care 5 Wood Hollow Road Parsippany, NJ 07054 844-SENSE4U (736-7348)

Manufactured by Senseonics, Inc. 20451 Seneca Meadows Parkway Germantown, MD 20876-7005 USA 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 health care provider The Eversense E3 CGM System is a prescription device; patients should talk to their health care provider to learn more.

For safety information, see bit.ly/eversensesafety

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- continuous glucose sensor over multiple cycles of use: A post-market registry study. Diabetes Technology & Therapeutics, 22(1), 48–52. 9. Garg (2022) Evaluation of Accuracy and Safety of the Next-Generation (PROMISE
- Study) DTT (v0.1) Table 4 Overall MARD 8.5% (CGM System Agreement to Reference w/in Yellow Springs Instrument Glucose Ranges Throughl80 Days (p.6)
 Garg (2022) Evaluation of Accuracy and Safety of the Next-Generation (PROMISE Study) - DTT (v0.1) - Clinically proven accurate through 6 months (p.1).