

The new Dexcom G7 CGM System is our most accurate, smallest, and intuitive real-time CGM ever.¹

NEW FEATURES OF THE DEXCOM G7 CONTINUOUS GLUCOSE MONITORING (CGM) SYSTEM



Compatible smart devices sold separately.

A new benchmark in sensor accuracy With an overall armwear MARD of 8.1% for pediatrics and 8.2% for adults, 1,1,2 and 94.6%

of sensor readings within 20/20% of YSI

- More discreet and comfortable wearable³ Low-profile, all-in-one wearable sensor that's 60% smaller to support greater discretion
- Intuitive, all-in-one app experience Redesigned and simplified Dexcom G7 app with Dexcom Clarity data integration, enabling users to view real-time and retrospective glucose insights in one place!!¶
- 30-minute sensor warmup Can complete warmup within half an hour the fastest of any CGM on the market**
 - Enhanced alerts
 Refined suite of alert settings and sounds for more discretion and flexibility, while notifying users of low and high glucose events

STANDARD DEXCOM CGM SYSTEM FEATURES

No routine fingersticks*

No routine fingersticks,# scanning, or calibration required for users to receive glucose data or alerts

Predictive Urgent Low Soon alert

Alerts users up to 20-minutes before a severe hypoglycemic (<3.1 mmol/L) event so they can take immediate action

Real-time CGM technology

Automatic glucose readings up to every 5 minutes up to 288 per day, 24/7

Remote monitoring with the Dexcom Follow app^{††,‡‡}

Option for users to share their real-time glucose data with up to 10 followers

Seamless connectivity

Integration with an expanding, connected CGM ecosystem of smart devices and digital health apps

Supports CGM users ages 2+ years

Dexcom offers standalone CGM systems indicated for the widest age range of users

^{*}If glucose alerts and readings from Dexcom G7 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.

^{*}To view a list of compatible smart devices, visit dexcom.com/compatibility. †As published in U.S. pivotal trial data. ‡Sensors worn on the back of the upper arm have been found to be slightly more accurate than sensors worn on the abdomen. §20/20% is the proportion of CGM system values that are within 20% of paired YSI values >5.6 mmol/L or ±1.1 mmol/L (20 mg/dL) of laboratory reference method values \$5.6 mmol/L. ||Healthcare providers can register for Dexcom Clarity at clarity.dexcom.eu. ¶An internet connection is required for patients to send their glucose data to Dexcom Clarity via a compatible smart device: dexcom.com/compatibility Healthcare providers will only be able to view a patient's glucose data if the patient elects to share it with them through Dexcom Clarity. **Dexcom G7 can complete warmup within 30 minutes, whereas other CGM brands require up to an hour or longer. ††Followers must have compatible smart devices to use the Dexcom Follow app. To view a list of compatible devices, visit dexcom.com/compatibility. ‡‡Separate Dexcom Follow app and internet connection required. Internet connectivity required for data sharing. Users should always confirm readings on the Dexcom G7 app or receiver before making

¹ Welsh JB et al. J Diabetes Sci Technol. 2022;19322968221099879. 2 Dexcom G7 User Guide, 2023. 3 Garg SK, et al. Diabetes Technol Ther. 2022;24(6):373-380.