

# Dexcom G7

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

## 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,<sup>1,2</sup> and 94.6% of sensor readings within 20/20% of YSI
- ◆ **More discreet and comfortable wearable<sup>3</sup>**  
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<sup>||</sup><sup>¶</sup>
- ◆ **30-minute sensor warmup**  
Can complete warmup within half an hour—the fastest of any CGM on the market<sup>\*\*</sup>
- ◆ **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<sup>#</sup>

No routine fingersticks,<sup>#</sup> 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<sup>††,‡‡</sup>

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.

<sup>†</sup>To view a list of compatible smart devices, visit [dexcom.com/compatibility](https://dexcom.com/compatibility). <sup>1</sup>As published in U.S. pivotal trial data. <sup>2</sup>Sensors worn on the back of the upper arm have been found to be slightly more accurate than sensors worn on the abdomen. <sup>3</sup>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. <sup>||</sup>Healthcare providers can register for Dexcom Clarity at [clarity.dexcom.eu](https://clarity.dexcom.eu). <sup>¶</sup>An internet connection is required for patients to send their glucose data to Dexcom Clarity via a compatible smart device: [dexcom.com/compatibility](https://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. <sup>\*\*</sup>Dexcom G7 can complete warmup within 30 minutes, whereas other CGM brands require up to an hour or longer. <sup>††</sup>Followers must have compatible smart devices to use the Dexcom Follow app. To view a list of compatible devices, visit [dexcom.com/compatibility](https://dexcom.com/compatibility). <sup>‡‡</sup>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 treatment decisions.

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.

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