WHY DEXCOM CGM?

For people with type 1 or type 2 diabetes, CGM reveals what no meter can. Unlike fingersticks that give you a number for a single point in time, the Dexcom G6 lets you see your glucose data in real-time so you'll always know when your glucose levels are trending high, low or when you're good to go.



Zero Fingersticks: Factory calibrated to allow for zero fingersticks*



Customizable alerts and alarms: Set your range and get notified when you're heading high or low



Smart device compatibility[†]: See glucose data on your compatible smart device in real time



Follow app: By downloading the Dexcom Follow app, up to 10 followers can view your glucose data directly from their smart device[‡]

Dexcom CGM Lowers A1C[§]:

CGM has proven to be the best outpatient glycemic management system for reducing A1C

If your glucose alerts and readings from the Dexcom G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. ¹To view a list of compatible devices, visit dexcom.com/compatibility. ⁴Do not make treatment decisions based upon Dexcom Share and Dexcom Follow readings. Always confirm with your compatible smart device or receiver. [§]JAMA. 2017;317(4):371-378. Historical results based on Dexcom G4/G5 CGM Systems. "MY WHOLE LIFE IS ON MY PHONE... SO, THE DEXCOM FITS RIGHT IN."

-Harrel C.



"I REALLY DON'T UNDERSTAND HOW

YOU CAN CONTROL

DIABETES WITHOUT

DEXCOM."

-Gary K.

"THE DEXCOM HAS PROVEN TO BE AN INCREDIBLY USEFUL TOOL IN MY DIABETES CARE AND MANAGEMENT."

-Molly J.



BRIEF SAFETY STATEMENT

Failure to use the Dexcom G6 Continuous Glucose Monitoring System (G6) and its components according to the instructions for use provided with your device and available at https://www.dexcom.com/safety-information and to properly consider all indications, contraindications, warnings, precautions, and cautions in those instructions for use may result in you missing a severe hypoglycemia (low blood glucose) or hyperglycemia (high blood glucose) occurrence and/or making a treatment decision that may result in injury. If your glucose alerts and readings from the Dexcom G6 do not match symptoms or expectations or you're taking over the recommended maximum dosage amount of 1000mg of acetaminophen every 6 hours, use a blood glucose meter to make diabetes treatment decisions. Seek medical advice and attention when appropriate, including for any medical emergency.

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www.dexcom.com/g6

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THE FUTURE OF CONTINUOUS GLUCOSE MONITORING (CGM) IS HERE



HOW DOES THE DEXCOM G6 WORK?

The Dexcom G6 lets people with type 1 and type 2 diabetes know where their glucose is at and which direction it is heading, continuously and conveniently from a compatible smart device.* The Dexcom G6 eliminates fingersticks for calibration and diabetes treatment decisions.[†]

Applicator

• Simple, auto-applicator to insert the sensor just beneath the skin.

Sensor

- Measures glucose levels for up to ten days
- Acetaminophen blocking accurate glucose readings even when taking acetaminophen[‡]

Transmitter

- Affixed to the top of sensor
- Sends data wirelessly to a display device



Display Device Dexcom Receiver or compatible smart device^{*§}

- Displays a glucose reading every 5 minutes-up to 288 a day
- Trend arrows and vivid colors to show the speed and direction your glucose is heading

A CLOSER LOOK AT THE DEXCOM G6 APP

The Dexcom G6 app displays glucose information at a glance. Customizable alerts and alarms can notify you of pending highs and lows.



To learn more, visit dexcom.com/G6 or call 888-738-3646 to get started.

For a list of compatible devices visit dexcom.com/compatibility

¹If your glucose alerts and readings from the Dexcom G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. ¹Dexcom G6 readings can be used to make diabetes treatment decisions when taking up to a maximum acetaminophen dose of 1,000mg every 6 hours. Taking a higher dose may affect the Dexcom G6 readings.

Smart device not included with Dexcom G6 system.