Continuous Glucose Monitoring

What is a Continuous Glucose Monitor?

Continuous glucose monitors (CGMs) are devices you wear that give you minute-by-minute readings on how glucose (sugar) levels are going up and down. CGMs have alarms to alert you if your sugar goes too high or too low.

CGMs help you understand how diabetes medications (especially insulin), food, exercise, stress, and sick days affect your blood sugar. Understanding your blood sugar patterns may make it easier to reach your target A1c.

Transmitter

The transmitter is attached to the sensor and sends sugar values to the reader or a smart phone with a CGM application. Using a wireless connection CGMs transmit values every 1-5 minutes.

Reader

A reader displays your sugar levels throughout the day. It is a device about the size of a cell phone. You may be able to view and share the information with those you authorize, such as a family member or your health care provider.



Produced by the IHS Division of Diabetes Treatment and Prevention For more diabetes information and materials, visit www.ihs.gov/diabetes 11/2023 Free Diabetes Education Materials Scan Now!



A Sample Continuous Glucose Monitor Data Graph

The CGM data graph shows glucose levels over time. In this example, the target range (usually 70-180 mg/dL) is in green. A sugar target is the number range you try to stay within. This can vary depending on your age and health issues.

CGMs can also show the percentage of time in a day that sugars have been in the target range. Treatment plans can be changed based on the patterns shown in your data graph.

The American Diabetes Association recommends that a person with diabetes aim for a time in range of at least 70 percent of readings (not high or low).

What are some pros and cons of CGM use?

MY GLUCOSE



Pros of CGMs

Continuous sugar readings for care decisions

No finger sticks

Alerts for high or low blood sugars

Notifies caregivers so they can respond

Specific instructions from your healthcare provider:

Cons of CGMs

Possible skin irritation or sensitivity to adhesive

Sensor may get caught on clothing and come off

Sensors need to be replaced every 10-14 days

Transmitters require Internet and Bluetooth connectivity

Your healthcare provider requires the following information before you can have a CGM:

