CGMS: What Are They? Should I Have One?

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What is a CGM?

A continuous glucose monitor (or CGM) is a small device that continuously checks blood sugar levels throughout the day and night. It is a small sensor worn on the back of the arm or lower part of the stomach and is a tool used for the management of diabetes. CGMs work by checking the glucose in the fluid between cells (interstitial fluid), rather than in the blood through a fingerstick. It tracks blood sugar levels throughout the day and night, every one to five minutes depending on the device. These devices can help patients and their doctors keep track of blood sugar patterns and can decrease the risk of low blood sugars (hypoglycemia) and high blood sugars (hyperglycemia). Wearers can also share their numbers with their family members and care team.

There are several different types of available devices. Patients should work with their diabetes providers to see which one would be best and will be covered by insurance. The differences between devices are listed in the table below:

Who should use CGM devices?

Patients should consider a CGM if they:

- Have Type 1 Diabetes
- Take one or more insulin injections per day
- Have episodes of low blood sugar levels (hypoglycemia)
- Have low blood sugar levels without symptoms (hypoglycemia unawareness)
- Are using an insulin pump (such as *Medtronic, Tandem,* or *Omnipod*)
- Are children (age varies by device) with Type 1 or Type 2 diabetes on insulin therapy
- Are pregnant with gestational diabetes or pre-existing type 1 or type 2 diabetes

PROS and CONS of Using Continuous Glucose Monitoring Devices

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Pros	Cons
Waterproof	Not available for all ages

Adjustable alarms and alerts

Detects glucose trends and patterns

Increased confidence in diabetes management

Potential for improved quality of life with diabetes

Reduces the amount of fingersticks performed

Provides day and night-time glucose levels (24 hours)

Ability to share glucose levels with family and care team

Compatible with smartphones and other smart devices

Compatible with some insulin pump technology

Improves blood sugar control (Hemoglobin A1C and variability in blood sugar levels)

Reduces or assists in avoiding complications, such as low blood sugar (hypoglycemia) and high blood sugars (hyperglycemia)

Cost (varies by insurance coverage)

Insurance coverage may limit access to device(s)

Technology challenges

Potential for alarm fatigue

Potential for skin irritation (contact dermatitis)

Delay between CGM readings and serum blood glucose levels

Some devices require comparing fingersticks

Must remove device for radiology imaging such as MRIs, CTs, and X-rays

Some substances may interfere with the device causing error in the readings (see table below)

Comparison of Available Continuous Glucose Monitoring Devices

	Freestyle Libre (14 Day)	Freestyle Libre 2	Freestyle Libre 3	Dexcom G6	Dexcom G7	Eversense	Medtronic Guardian 3
Alarms and Alerts	NO	YES	YES	YES	YES	YES	YES

Glucose Reading Frequency	1 minute	1 minute	1 minute	5 minutes	5 minutes	5 minutes	5 minutes
Sensor Warm-up	60 minutes	60 minutes	60 minutes	2 hours	30 minutes	24 hours	2 hours
Sensor Period	14 days	14 days	14 days	10 days	10 days (12-hour grace period)	6 months	7 days
Calibration Required	NO	NO	NO	NO	NO	YES (Twice daily – 12 hours apart)	YES (2-4 times a day)
FDA Approved Application Sites	Back of the Arm	Back of the Arm	Back of the Arm	Stomach Ages 2-17: upper buttocks	Stomach Ages 2-6: upper buttocks	Implantable (under the skin)	Back of the arm Stomach
Age	≥ 18 years old	≥ 4 years old	≥ 4 years old	≥ 2 years old	≥ 2 years old	≥ 18 years old	14 – 75 years old
Smartphone Applications	FreeStyle LibreLink	FreeStyle Libre 2	FreeStyle Libre 3	Dexcom G6 Dexcom Clarity	Dexcom G7 Dexcom Clarity	Eversense	Guardian Connect
Interfering substances	Vitamin C > 500 mg daily Salicylic Acid	Vitamin C > 500 mg daily	Vitamin C > 500 mg daily	Tylenol >4 g daily) Hydroxyurea	Tylenol >4 g daily) Hydroxyurea	Mannitol Tetracycline	Tylenol

Resources/Websites:

ADCES:

https://www.diabeteseducator.org/docs/default-source/practice/educator-tools/role_cgm_12272021.pdf
https://www.diabeteseducator.org/danatech/glucose-monitoring/continuous-glucose-monitors-(cgm)/cgm-101/pros-cons-of-cgm

American Diabetes Association:

https://diabetesjournals.org/care/article/45/Supplement 1/S97/138911/7-Diabetes-Technology-Standards-of-Medical-Care-in https://diabetes.org/tools-support/devices-technology/choosing-cgm

Dexcom:

https://www.dexcom.com/en-us

Eversense:

https://www.ascensiadiabetes.com/eversense/

Freestyle Libre:

https://www.freestyle.abbott/us-en/home.html

https://www.freestyle.abbott/us-en/safety-information.html

Interstitial Fluid:

 $\frac{https://www.medtronicdiabetes.com/customer-support/sensors-and-transmitters-support/why-sensor-glucose-does-not-equal-blood-glucose$

Medtronic:

https://hcp.medtronic-diabetes.com.au/guardian-sensor-3

https://www.medtronic.com/us-en/healthcare-professionals/products/diabetes/continuous-glucose-monitoring-systems/guardian-sensor-3.html