

The more affordable CGM for patients^{*1}



The world's smallest, thinnest[†], most discreet[‡] sensor — Smaller than 2 stacked pennies



Outstanding accuracy² — With real-time glucose readings sent directly to the Libre app[‡] or FreeStyle Libre 3 reader[§]



Most affordable CGM in pharmacies^{||} — More people pay \$0 for FreeStyle Libre sensors than for any other CGMs^{¶¶}



Our longest wear time^{#3} — Wear for up to 15 days — That's just 2 sensors a month



Partnerships with compatible insulin pumps — Allows for integrated experiences with insulin pumps



Clinical outcomes — Proven to significantly lower your A1c^{**4} without fingersticks^{††}



This is progress.

For more information, scan here:



The FreeStyle Libre 3 system includes the Libre 3 Plus sensor, Libre 3 sensor, Libre 3 app, Libre app, and the Libre 3 reader.

Medicare and other payor criteria may apply. Abbott provides this information as a courtesy and does not guarantee payment or coverage.

^{*} Based on a comparison of list prices of the FreeStyle Libre 3 Plus sensor versus competitors' prescription CGM systems, assuming annual use of one receiver (or equivalent hardware) and quantity of transmitters and/or sensors according to use life. The actual cost to patients may or may not be lower than other CGM systems, depending on the amount covered by insurance, if any. [†] Among patient-applied sensors. [‡] The FreeStyle Libre systems apps are only compatible with certain mobile devices and operating systems. Please check the Support section of our website for more information about device compatibility before using the apps. Use of the FreeStyle Libre systems apps may require registration with LibreView. [§] The FreeStyle Libre systems apps and the FreeStyle Libre systems readers have similar but not identical features. Fingersticks are required for treatment decisions when you see the Check Blood Glucose symbol and when your glucose alarms and readings from the system do not match symptoms or expectations. ^{||} Based on prescription claims for commercially insured patients starting on the FreeStyle Libre personal CGM systems compared to competitor CGMs. Does not include Medicare, Medicaid, uninsured, and other federal or state healthcare program patients. The actual cost to patients may or may not be lower than other CGM systems, depending on the amount covered by insurance, if any. ^{¶¶} Based on prescription claims for the aggregate of patients covered by Commercial insurance, Managed Medicare, Managed Medicaid using the FreeStyle Libre personal CGM systems versus competitors' CGM systems. Does not include fee-for-service Medicare, fee-for-service Medicaid, and uninsured patients. The actual amount a patient pays may vary. The FreeStyle Libre systems require a prescription. [#] In comparison with other FreeStyle Libre systems sensors. ^{**} Study was performed with the outside US version of the FreeStyle Libre 14 day system. Data is applicable to FreeStyle Libre 3 system, as feature sets are similar as FreeStyle Libre 14 day system, excluding alarms. ^{††} Fingersticks are required if your glucose alarms and readings do not match symptoms or when you see Check Blood Glucose symbol during the first twelve hours.

References: 1. Data on file. Abbott Diabetes Care, Inc. 2. FreeStyle Libre 3 User's Manual. 3. Based on FreeStyle Libre Systems User Manuals. 4. Evans M, et al. *Diabetes Ther* (2022): <https://doi.org/10.1007/s13300-022-01253-9>.

See Important Safety Information on page 2.



FreeStyle Libre CGM systems comparison guide

	FreeStyle Libre 3 Plus sensor	FreeStyle Libre 2 Plus sensor
		
HOW TO GET GLUCOSE READING	Streams directly to smartphone* or reader†	Streams directly to smartphone* or scan with reader†
SENSOR SIZE (no overbandage required)	 21 x 2.9 mm Smaller than 2 stacked pennies	 30 x 5 mm Smaller than 2 stacked quarters
WORKS WITH	FreeStyle Libre 3 reader† 	FreeStyle Libre 2 reader† 
WEAR DURATION (days)	15	15
AUTOMATED INSULIN DELIVERY (AID) COMPATIBILITY	✓	✓
ALARMS: HYPO-, HYPERGLYCEMIA, & SIGNAL LOSS	✓	✓
PATIENT APP COMPATIBLE WITH	Meet the all-new Libre app*  <ul style="list-style-type: none"> • Works with Libre family of sensors • Optional alarms† • Glucose in real time, anytime§ 	
CAREGIVER APP COMPATIBLE WITH	LibreLinkUp app 	

The FreeStyle Libre 3 system includes the Libre 3 Plus sensor, Libre 3 sensor, Libre 3 app, Libre app, and the Libre 3 reader. The FreeStyle Libre 2 system includes the Libre 2 Plus sensor, Libre 2 sensor, Libre 2 app, Libre app, and the Libre 2 reader. FreeStyle Libre readers and sensors are not interchangeable across different systems. FreeStyle Libre 3 Plus sensors and FreeStyle Libre 2 Plus sensors are for use in people with diabetes age 2 and older.

* The FreeStyle Libre systems apps are only compatible with certain mobile devices and operating systems. Please check the Support section of our website for more information about device compatibility before using the apps. Use of the FreeStyle Libre systems apps may require registration with LibreView. † The FreeStyle Libre systems apps and the FreeStyle Libre systems readers have similar but not identical features. Fingersticks are required for treatment decisions when you see the Check Blood Glucose symbol and when your glucose alarms and readings from the system do not match symptoms or expectations. ‡ Alarm notifications will only be received when alarms settings are enabled and turned on and sensor is within 20 feet (FreeStyle Libre 2 Plus) or 33 feet (FreeStyle Libre 3 Plus) unobstructed of the reading device. § 60-minute warm-up required when starting the sensor. || Check <http://www.librelinkup.com> for information about mobile device and operating system compatibility. LibreLinkUp is not intended to be used for dosing decisions or to replace self-monitoring practices as advised by a physician, and requires registration with LibreView.

Important Safety Information

Failure to use FreeStyle Libre systems as instructed in labeling may result in missing a severe low or high glucose event and/or making a treatment decision, resulting in injury. If glucose reading and alarms (if enabled) do not match symptoms or expectations, use a fingerstick value from a blood glucose meter for treatment decisions. Get medical attention when appropriate. Contact Abbott Customer Services at 855-632-8658 or visit <https://www.FreeStyleprovider.abbott/us-en/safety-information.html> for safety info.

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Recommend the FreeStyle Libre systems

