



FREESTYLE LIBRE® 2 SYSTEM DOING MORE FOR MORE PEOPLE

The world's leading continuous glucose monitoring technology¹ has unsurpassed 14-day accuracy,² with optional real-time alarms for adults and kids with diabetes.³ The FreeStyle Libre 2 system helps millions with diabetes¹ around the world with its life-changing technology. Here's how:

MEETING THE HIGHEST LEVEL OF ACCURACY STANDARD,⁴ EVERY MINUTE

FREESTYLE LIBRE 2 IS THE LONGEST-LASTING WEARABLE iCGM FOR UP TO 14 DAYS

SUPERIOR ACCURACY ON DAY 1

9.1%⁵

FreeStyle Libre 2
MARD

18.5%⁵

Other available iCGM
MARD

Mean absolute relative difference (MARD) is the most common metric to measure the performance of CGMs. Lower MARD equals better accuracy.

ONLY ICGM WITH UNSURPASSED 14-DAY ACCURACY²

9.3%

FreeStyle Libre 2
OVERALL MARD OVER 14 DAYS⁵
USE IS 40 PERCENT LONGER THAN OTHER WEARABLE GLUCOSE SENSORS

9.8%

Other available iCGM
OVERALL MARD OVER 10 DAYS⁶

UP-TO-THE-MINUTE READINGS

1,440

FreeStyle Libre 2
READINGS PER DAY
(MEASURES GLUCOSE EVERY MINUTE, WHICH IS 5 TIMES MORE OFTEN THAN COMPETITORS)

288

Other available iCGM
READINGS PER DAY
(MEASURES GLUCOSE EVERY 5 MINUTES – A LOT CAN CHANGE MINUTE TO MINUTE)

BETTER REAL-TIME ALARM PERFORMANCE FOR KIDS

1/3 FEWER FALSE ALARMS IN CHILDREN COMPARED TO THE OTHER AVAILABLE iCGM⁷

AFFORDABLE AND ACCESSIBLE

FreeStyle Libre 2 will cost 70% less than other CGMs available today, which means low out-of-pocket costs for many patients⁸

EASY TO USE, CUSTOMIZABLE

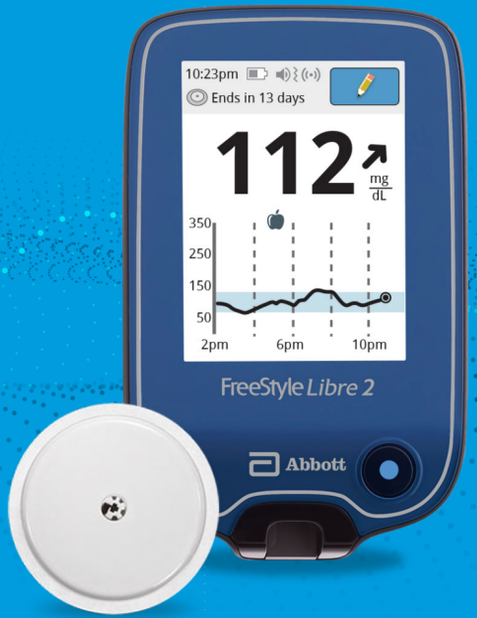
Easiest iCGM to apply,⁵ with optional real-time alarms

HELPING KIDS

Now FDA-cleared for children 4 and older

SMALL AND MIGHTY

One-third less bulky compared to other CGMs^{5,9}



TO LEARN MORE, PLEASE VISIT FREESTYLELIBRE.US



INDICATIONS AND IMPORTANT SAFETY INFORMATION

The FreeStyle Libre 2 Flash Glucose Monitoring System is a continuous glucose monitoring (CGM) device with real time alarms capability indicated for the management of diabetes in persons age 4 and older.*

WARNINGS/LIMITATIONS*

The System must not be used with automated insulin dosing (AID) systems, including closed loop and insulin suspend systems. Remove the sensor before MRI, CT scan, X-ray, or diathermy treatment. Do not take high doses of vitamin C (more than 500 mg per day), as this may falsely raise your Sensor readings. Failure to use the System according to the instructions for use may result in missing a severe low blood glucose or high blood glucose event and/or making a treatment decision that may result in injury. If glucose alarms and readings from the System do not match symptoms or expectations, use a fingerstick blood glucose value to make diabetes treatment decisions. Seek medical attention when appropriate and contact Abbott Toll Free (855-632-8658) or visit * www.freestylelibre.us for detailed indications for use and safety information.

*Please refer to www.freestylelibre.us for the indications and important safety information.

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REFERENCES

1. Data on file, Abbott Diabetes Care. Data based on the number of users worldwide for the FreeStyle Libre system compared to the number of users for other leading personal-use, sensor-based glucose monitoring systems. 2. FreeStyle Libre 2 system user manual. 3. For children 4 and older. 4. Based on FDA iCGM special controls. 5. Data on file. Abbott Diabetes Care, Inc. 6. Dexcom G6 CGM User Guide. 7. FreeStyle Libre 2 system user manual. Dexcom G6 CGM User Guide. Based on low glucose alarms set at 70 mg/dl for pediatrics. 8. Based on a comparison of list prices of FreeStyle Libre 14 day system versus competitors' CGM systems. The FreeStyle Libre 2 system will be priced the same as the FreeStyle Libre 14 day system. The actual cost to patients may or may not be lower than other CGM systems, depending on the amount covered by insurance, if any. 9. Based on a comparison to Dexcom G6.