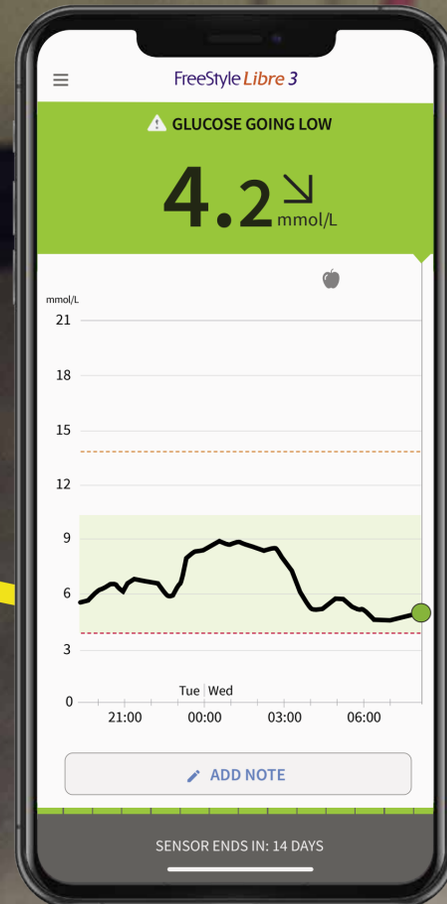


# KNOW SOONER. ACT FASTER. BE READY TO AVOID HYPOS.

Minute-to-minute readings streaming to your smartphone,<sup>1</sup> so you know when your glucose is getting low and can act faster to avoid a hypo.

**NOW YOU KNOW**



  
FreeStyle  
Libre 3  
CONTINUOUS GLUCOSE MONITORING SYSTEM

 NEXT-GEN CGM

 **Abbott**  
life. to the fullest.®

Images are for illustrative purposes only. Not actual patient or data.

# NOW YOU KNOW ADVANCED TECHNOLOGY DESIGNED TO FIT INTO YOUR LIFE

  
FreeStyle  
Libre 3  
CONTINUOUS GLUCOSE MONITORING SYSTEM

ADVANCED CGM FEATURES HELP YOU  
BE READY TO AVOID YOUR NEXT HYPO

-  Readings<sup>2</sup> are updated 5x faster than other CGMs<sup>3</sup>
-  Outperforms other CGMs in connectivity<sup>4</sup> and reliability<sup>5</sup>
-  Real-time glucose alarms let you know the minute your glucose is too low or too high
-  Scan to activate the sensor—no finger pricking<sup>6</sup> or code entry required
-  Glucose readings stream directly to your smartphone<sup>1</sup> and can be viewed with a quick glance<sup>7</sup>
-  The **LibreLinkUp** app allows caregivers to see current glucose information, trend arrow, 12-hour historical graph, set their own alarm notifications and receive alarms in real-time<sup>8,9</sup>

PACKED INTO THE WORLD'S SMALLEST,  
THINNEST,<sup>10</sup> AND MOST DISCREET<sup>5</sup> SENSOR



Smaller than a £1 coin



### **EASIER ON YOU:**

Painless to apply<sup>11</sup> and wear<sup>11</sup> with a simple 1-piece applicator

### **EASIER ON EARTH:**

Made with a **41%** reduction in plastic and **43%** reduction in carton paper<sup>5</sup>

# NOW YOU KNOW CGM PERFORMANCE YOU CAN COUNT ON



## OUTPERFORMS OTHER CGMS IN CONNECTIVITY<sup>4</sup> AND RELIABILITY<sup>5</sup>

-  Strongest Bluetooth integration with 10-meter range; more than 50% further range than other CGMs<sup>4</sup>
-  Reconnect in as little as 30 seconds<sup>5</sup>
-  14-day sensor data storage guarantees no data gaps in recording

## ACCURATE READINGS, EVERY MINUTE, EVERY HOUR, AND EVERY DAY FOR UP TO 14 DAYS

-  Proven to be accurate, stable, and consistent for up to 14 days without finger pricks<sup>6,12</sup>
-  Excellent, reliable alarm performance, especially in the low glucose range<sup>12</sup>
-  Helps reduce time spent in hypoglycaemia and improves overall glucose control<sup>13,14</sup>

Images are for illustrative purposes only. Not actual patient or data.



# KNOW SOONER. ACT FASTER. BE READY TO AVOID HYPOS. NOW YOU KNOW

## NEXT-GEN CGM PERFORMANCE YOU CAN COUNT ON:

MINUTE-TO-MINUTE GLUCOSE READINGS STREAM DIRECTLY TO YOUR SMARTPHONE<sup>1</sup>

WORLD'S SMALLEST, THINNEST,<sup>10</sup> AND MOST DISCREET<sup>5</sup> SENSOR

EASY FOR YOU. EASY FOR CAREGIVERS. EASIER ON THE EARTH.



NEXT-GEN CGM



Images are for illustrative purposes only. Not actual patient or data.

**1.** The FreeStyle Libre 3 app is only compatible with certain mobile devices and operating systems. Please check our website for more information about device compatibility before using the app. Sharing of glucose data requires registration with LibreView **2.** FreeStyle Libre, FreeStyle Libre 2 and FreeStyle Libre 3 systems are part of the same family of products. **3.** Dexcom G6 CGM User Guide and Medtronic Guardian Connect System User Guide. **4.** Based on the signal strength in Dexcom G6 CGM User Guide and Medtronic Guardian Connect System User Guide. **5.** Data on file, Abbott Diabetes Care, Inc. **6.** Finger pricks are required if glucose readings and alarms do not match symptoms or expectations. **7.** 60-minute warm-up required when starting the sensor. **8.** The LibreLinkUp app is only compatible with certain mobile device and operating systems. Please check [www.librelinkup.com](http://www.librelinkup.com) for more information about device compatibility before using the app. Use of the LibreLinkUp app requires registration with LibreView. **9.** Glucose alarms will transfer to the LibreLinkUp app users when users are connected and alarms are enabled on the FreeStyle Libre 3 app. **10.** Among patient-applied glucose sensors. **11.** Thomas Haak, Hélène Hanaire, Ramzi Ajjan, Norbert Hermanns, Jean-Pierre Riveline, Gerry Rayman. "Flash Glucose-Sensing Technology as a Replacement for Blood Glucose Monitoring for the Management of Insulin-Treated Type 2 Diabetes: a Multicentre, Open-Label Randomised Controlled Trial." *Diabetes Therapy* 8, no. 1 (February 2017): 55-73. **12.** Shridhara Alva, Timothy Bailey, Ronald Brazg, Erwin S. Budiman, Kristin Castorino, Mark P. Christiansen, Gregory Forlenza, Mark Kipnes, David R. Liljenquist, Hanqing Liu. "Accuracy of a 14-Day Factory-Calibrated Continuous Glucose Monitoring System with Advanced Algorithm in Pediatric and Adult Population With Diabetes." [published online ahead of print September 19, 2020]. *Journal of Diabetes Science and Technology*. <https://doi.org/10.1177/1932296820958754>. **13.** Jan Bolinder, Ramiro Antuna, Petronella Geelhoed-Duijvestijn, Jens Kröger, Raimund Weitgasser. "Novel Glucose-Sensing Technology and Hypoglycaemia in Type 1 Diabetes: a Multicentre, Non-Masked, Randomised Controlled Trial." *Lancet* 388, no. 10057 (2016): 2254-2263. [https://doi.org/10.1016/S0140-6736\(16\)31535-5](https://doi.org/10.1016/S0140-6736(16)31535-5). **14.** Jordan Lang, Sujit Jangam, Timothy Dunn, Gary Hayter. "Expanded real-world use reaffirms strong correlation between scanning frequency of flash glucose monitoring and glucose control" [Poster 972]. *Diabetes* 68, suppl 1 (2019).