### YOU CAN DO IT ANYTIME,\* ANYWHERE\*



#### Discover the FreeStyle Libre 2 system





### Available with optional glucose alarms





Abbott

The FreeStyle Libre 2 flash glucose monitoring system is indicated for measuring interstitial fluid glucose levels in people aged 4 years and older with diabetes mellitus. Always read and follow the label/insert.

The FreeStyle Libre 2 app and the FreeStyle Libre 2 reader have similar but not identical features. Finger pricks are required if readings do not match symptoms or expectations. The FreeStyle Libre 2 sensor communicates with the FreeStyle Libre 2 reader that started it or the FreeStyle Libre 2 app that started it. The FreeStyle Libre 2 app is only compatible with certain mobile devices and operating systems. Please check the website for more information about device compatibility before using the app. Use of FreeStyle Libre 2 requires registration with LibreView.

- \* 60-minute warm-up required when applying the sensor.
- + Sensor is water-resistant in up to 1 metre (3 feet) of water. Do not immerse longer than 30 minutes. Not to be used above 10,000 feet.

#### Experience the freedom of glucose monitoring from your phone FreeStyle Libre 2 app

ա 📀	10:23		* 📟
=	Rep	•)	
TIME IN TARGET 🗸			
28 June-12 July 2019			
mmol	r.		
>13.3	6%		
10.1-13.3	169	6	_
3.9-10			75%
<3.9 3%			
Target Range: 3.9 - 10.0 mmol/L Data available for 14 of 14 days			
7 DAYS	14 DAYS	60 DAYS	90 DAYS



- Get real-time glucose readings on your phone
- Easy-to-read reports showing glucose patterns and trends
- Easily connect and share your glucose information with your healthcare professional

#### Download the FREE FreeStyle Libre 2 app

#### Free yourself from routine finger pricks\*

#### The FreeStyle Libre 2 system:

#### Easy to use<sup>1</sup>

A painless<sup>2</sup> 1-second scan shows you your current glucose reading, an 8-hour history, and a trend arrow telling you where your glucose is heading

#### Discreet

A small sensor that is **easy to apply** and **comfortable to wear**<sup>2</sup> for up to 14 days

Scan the sensor discreetly through clothes<sup>+</sup>

#### **Reduces A1C**

Clinically proven to significantly lower A1C<sup>3</sup>

#### **Optional glucose alarms**

Real-time **alarms let you know** the minute your glucose is **too low or too high** 

Data collected with the FreeStyle Libre system. The FreeStyle Libre 2 system has the same features as the FreeStyle Libre system but with optional real-time glucose alarms. Therefore, study data are applicable to both products.

\* Finger pricks are required if glucose readings and alarms do not match symptoms or expectations. † The reader can capture data from the sensor when it is within 1 cm to 4 cm of the sensor.

References: 1. Data on file, Abbott Diabetes Care Inc. 2. Haak T, Hanaire H, Ajjan R, Hermanns N, Riveline JP, Rayman G. Flash glucose-sensing technology as a replacement for blood glucose monitoring for the management of insulin-treated type 2 diabetes: a multicenter, open-label randomized controlled trial. *Diabetes Ther.* 2017;8(1):55-73. 3. Kröger J, Fasching P, Hanaire H. Three European retrospective real-world chart review studies to determine the effectiveness of flash glucose monitoring on HbA1c in adults with type 2 diabetes. *Diabetes Ther.* 2020;11(1):279-291.

# Get to know your glucose reading





#### **Current glucose**

provides an accurate glucose reading



#### **Glucose trend arrow** shows you where your glucose is heading

- G Glucose graph shows you an 8-hour history of glucose levels
- Glucose message tells you if glucose is in or out of range

Your scan is more than just a single number at a single point in time. See how small changes to food, medication and activity can change your readings. The more you scan, the better you do.<sup>1-3</sup>

Data collected with the FreeStyle Libre system. The FreeStyle Libre 2 system has the same features as the FreeStyle Libre system but with optional real-time glucose alarms. Therefore, study data are applicable to both products.

References: 1. Lang J, Jangam S, Dunn T, Hayter G. Expanded real-world use reaffirms strong correlation between scanning frequency of flash glucose monitoring and glucose control [Poster 972]. *Diabetes*. 2019;68(suppl 1). **2**. Bolinder J, Antuna R, Geelhoed-Duijvestijn P, et al. Novel glucose-sensing technology and hypoglycaemia in type 1 diabetes. *Lancet*. 2016;388(10057):2254-2263. **3**. Dunn TC, Xu Y, Hayter G, Ajjan RA. Real-world flash glucose monitoring patterns and associations between self-monitoring frequency and glycaemic measures: A European analysis of over 60 million glucose tests. *Diabetes Res Clin Pract*. 2018;137:37-46.

## What would you do with a little more freedom?



Ask your healthcare professional about the FreeStyle Libre 2 system today. For more information, visit **MyFreeStyle.ca**.



life. to the fullest.\*

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