



We're excited to share the launch of the updated FreeStyle Libre 2 app.* We have made some fantastic improvements designed to help your patients take control of their diabetes with real-time, **minute-by-minute** glucose updates.



The #1 sensor-based glucose monitoring system worldwide.^{1†}

More freedom for your patients

The FreeStyle Libre 2 app* update offers:

- Real-time glucose readings that are automatically[‡] updated every MINUTE and sent directly to your patients' smartphone[§]
- The unique ability for patients to always scan for glucose readings, even during Bluetooth[®] disruptions – the ONLY sensor-based glucose monitoring system with this capability
- The innovative LibreLinkUp[¶] feature enabling your patient's family members to establish a secondary or customizable alarm in addition to the alarms set up in your patient's app* for real-time glucose insights

- Optional glucose alarms** that alert patients the MINUTE their glucose falls too low or climbs too high, empowering them to take swift action
- The convenience of the seamless data transfer of readings to LibreView^{††} for MORE INFORMED virtual and in-person treatment discussions, enhancing collaborative care

Empower your patients with the FreeStyle Libre 2 system

Recommend the FreeStyle Libre 2 system to your patients with diabetes and encourage existing users to sync their next sensor with the new app.*

To discover more, visit <u>easytofreestyle.ca</u>. Together, we can make diabetes management seamless!

Have questions? Give us a call at **1-888-LIBRE4U** (1-888-542-7348)



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.

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

Data collected from the FreeStyle Libre system. FreeStyle Libre 2 has the same features as the FreeStyle Libre system, with the addition of optional real-time glucose alarms. Study data are applicable to both products.

- * The FreeStyle Libre 2 app and the FreeStyle Libre 2 reader have similar but not identical features. Finger pricks are required if glucose readings and alarms 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 <u>Compatibility Guide (PDF 69 KB)</u> for more information about device compatibility before using the app. Use of FreeStyle Libre 2 may require registration with LibreView.
- † 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.
- ‡ Glucose readings are automatically displayed in the FreeStyle Libre 2 app only when your patients' smartphone and sensor are connected and in range.
- § The FreeStyle Libre 2 app is only compatible with certain mobile devices and operating systems. Please check the <u>Compatibility Guide (PDF 69 KB)</u> for more information about device compatibility before using the app. Use of FreeStyle Libre 2 may require registration with LibreView.
- The LibreLinkUp app is only compatible with certain mobile devices and operating systems. Please check <u>www.librelinkup.com</u> for more information about device compatibility before using the app. Use of LibreLinkUp and FreeStyle Libre 2 may require registration with LibreView. The LibreLinkUp mobile app is not intended to

be a primary glucose monitor: home users must consult their primary device(s) and consult a healthcare professional before making any medical interpretation and therapy adjustments from the information provided by the app.

- ** Notifications will only be received when alarms are turned on and the sensor is within 6 metres of the reading device.
- ++The LibreView website is only compatible with certain operating systems and browsers. Please check <u>www.libreview.com</u> for additional information.

Reference: 1. Data on file, Abbott Diabetes Care Inc.

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