

GETTING STARTED WITHOUT LANCETS*

Why prick, when you can scan?⁺

Invite your patients to join free, live educational webinars about the FreeStyle Libre flash glucose monitoring system from their home.

These sessions will be hosted by an Abbott Diabetes Care representative, alongside a diabetes educator.

Invite your patients to a GETTING STARTED or GETTING MORE webinar.

The FreeStyle Libre flash glucose monitoring system is indicated for measuring interstitial fluid glucose levels in adults aged 18 years and older with diabetes mellitus. Always read and follow the label/insert.





Abbott





Invite your patients to discover how easy the FreeStyle Libre system is to use.

This 1-hour education session is designed to introduce patients to the FreeStyle Libre system. Upon registration, patients will be able to request a free sample to be shipped to their home.[§] Patients will learn about:

- Site selection and preparation
- Sensor application and activation
- Blood glucose vs. interstitial fluid glucose
- Setting up the FreeStyle LibreLink app[‡] and/or the FreeStyle Libre reader
- Reading and understanding FreeStyle Libre scans



Webinar: GETTING MORE WITHOUT LANCETS[®]

Invite your patients to learn how to get more out of their FreeStyle Libre system by incorporating report insights into their daily lives.

Ideal for patients who have already attended a GETTING STARTED session or for patients already using the FreeStyle Libre system. This 1-hour education session will help set up patients for continued success by:

- Reviewing how to read and understand all 4 elements of a FreeStyle Libre scan
- Introducing reports that provide information such as time in target, low-glucose events and daily patterns
- Connecting the dots: How attendees can benefit from understanding and incorporating report insights into their daily lives





Patients will have an opportunity to ask questions during the live events.

Simple steps to get started

For you

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Work with your Abbott representative to **schedule a webinar** for your patients OR visit **RegisterGettingStarted.com** or **RegisterGettingMore.com** to learn about dates of already-scheduled events.

Invite your patients to the webinar by directing them to <u>RegisterGettingStarted.com</u> or **RegisterGettingMore.com**

For your patients



Once registered, your patients will receive a confirmation email containing the **unique meeting link** they will use to join the webinar.

 If they are registering for the GETTING STARTED webinar, they will also receive instructions on how to request their FREE FreeStyle Libre system sample.[§] Please remind your patients to follow this step as quickly as possible, as the order can take 2–5 working days to be delivered. At the scheduled date and time, your patients will **attend the FreeStyle Libre system webinar** on their desktop computer, laptop, tablet or smartphone.

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FreeStyle Libre

Your patients will visit

RegisterGettingStarted.com

or **RegisterGettingMore.com** to **register for the webinar** online.

> Once the webinar is completed, your patients will receive a thank-you email that will include helpful links to patient education resources available on **FreeStyleLibre.ca**.



GETTING STARTED WITHOUT LANCETS*

Why prick, when you can scan?+

Help your patients discover how easy the FreeStyle Libre system is to use!

Encourage them to visit **<u>RegisterGettingStarted.com</u>** or **<u>RegisterGettingMore.com</u>.**

Please contact your Abbott representative if you have any questions.





* Scanning the sensor does not require lancets.

- + A finger prick test using a blood glucose meter is required during times of rapidly changing glucose levels when interstitial fluid glucose levels may not accurately reflect blood glucose levels or if hypoglycemia or impending hypoglycemia is reported by the system or when symptoms do not match the system readings.
- ‡ The FreeStyle LibreLink app and the FreeStyle Libre reader have similar but not identical features. A finger prick test using a blood glucose meter is required during times of rapidly changing glucose levels when interstitial fluid glucose levels may not accurately reflect blood glucose levels or if hypoglycemia or impending hypoglycemia is reported by the FreeStyle LibreLink app or when symptoms do not match the app readings. The FreeStyle Libre sensor communicates with the FreeStyle Libre reader that started it or the FreeStyle LibreLink app that started it. A sensor started by the FreeStyle Libre reader will also communicate with the FreeStyle LibreLink app. The FreeStyle LibreLink 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 LibreLink requires registration with LibreView.

§ Sensors are available for eligible patients who meet the labelling requirements of 18 years or older with diabetes mellitus. Limit: one per registrant. The shape of the circle sensor unit, FreeStyle, Libre, and related brand marks are owned by Abbott. Product images are for illustrative purposes only. © 2020 Abbott | ADC-21677v3.0