Patients can easily share their glucose data for more productive diabetes management conversations with you remotely.

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. 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.

* The LibreView website is only compatible with certain operating systems and browsers. Please check www.LibreView.com for additional information.
Patients can check their glucose with the FreeStyle LibreLink app,* and you see their data with LibreView†

Convenient for your patients
Patients can easily check their glucose using the FreeStyle LibreLink app, their FreeStyle Libre reader, or both

Convenient for you
Patients’ glucose data are automatically uploaded‡ from their phone to LibreView – no need for office staff to download the data

* 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.

† The LibreView website is only compatible with certain operating systems and browsers. Please check www.LibreView.com for additional information.

‡ Use of FreeStyle LibreLink requires registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection.
Generate glucose reports on demand to support effective diabetes management

Easy upload
Glucose data are automatically uploaded* from patients’ FreeStyle LibreLink app to LibreView and can be manually uploaded from the FreeStyle Libre reader

Remote access
Log in and view standardized reports from any internet-connected computer

Secure and reliable
Glucose data are available online through a secure, cloud-based system at no cost

AGP Report
18 March 2020 - 31 March 2020 (14 Days)

GLUCOSE STATISTICS AND TARGETS
18 March 2020 - 31 March 2020

% Time Sensor is Active

Ranges And Targets For
Type 1 or Type 2 Diabetes

Glucose Ranges

Target Range 3.9-10.0 mmol/L

Greater than 70% (16h 48min)

Below 3.9 mmol/L

Less than 4% (58min)

Below 3.0 mmol/L

Less than 1% (14min)

Above 10.0 mmol/L

Less than 25% (6h)

Above 13.9 mmol/L

Less than 5% (1h 12min)

Each 5% increase in time in range (3.9-10.0 mmol/L) is clinically beneficial.

Average Glucose

7.8 mmol/L

Glucose Management Indicator (GMI)

6.7% or 49 mmol/mol

Glucose Variability

32.1%

TIME IN RANGES

97%

14 Days

18 March 2020 - 31 March 2020

High

10.1 - 13.9 mmol/L

18% (4h 19min)

Target Range

3.9 - 10.0 mmol/L

78% (18h 44min)

Low

3.0 - 3.8 mmol/L

3% (43min)

Very High

>13.9 mmol/L

1% (14min)

Very Low

<3.0 mmol/L

0% (0min)

AMBULATORY GLUCOSE PROFILE (AGP)

A GP is a summary of glucose values from the report period, with median (50%) and other percentiles shown as if occurring in a single day.

Note: Select LibreView reports shown here.
Complete reports available at LibreView.com.

For illustration purposes only. Not actual patient data.

* Use of FreeStyle LibreLink requires registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection.
Patients can use the FreeStyle LibreLink app to easily share their glucose data with you remotely.

**CONNECT TO A PRACTICE**

using the FreeStyle LibreLink app

Connect to a Practice is a FreeStyle LibreLink feature that lets patients easily share their glucose data with your practice through LibreView.

**A secure online tool to view patients’ glucose data**

Your patients’ glucose data are automatically uploaded* to LibreView, a cloud-based system that enables you to access reports on demand.

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**Easily connect**

Patients can initiate the connection or they can accept an invitation from your practice.

**Convenient for you**

Once connected, patients’ glucose data are automatically uploaded* from the FreeStyle LibreLink app to LibreView – no need for office staff to download the data.

**Virtual office visits**

Easy access to glucose reports for more informed treatment decisions and productive conversations.

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For illustrative purposes only. Not actual patient data.

* Use of FreeStyle LibreLink requires registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection.
Easy to invite patients to automatically share their glucose data with your practice

Option 1: Invite patients to connect from LibreView

1. Search for a patient or click the “Add Patient” icon at the top of the navigator bar
2. In the patient’s profile, select invite and use the email associated with their account
3. Patients receive invitations in their FreeStyle LibreLink app and in their email

Patient accepts invitation in the FreeStyle LibreLink app or in their email

Need help? Call Abbott’s HCP Customer Care line at 1-844-610-1001 or visit the “Support” section on www.LibreView.com

For illustrative purposes only. Not actual patient data.
Give patients your LibreView Practice ID so they can easily enable data sharing from the FreeStyle LibreLink app

Option 2: Patients enable data sharing with your practice

Provide your patients with your Practice ID, which is available in LibreView under “My Practices”

Patient enters the Practice ID in the FreeStyle LibreLink app to enable connection

Need help? Call Abbott’s HCP Customer Care line at 1-844-610-1001 or visit the “Support” section on www.LibreView.com
Patients can share their glucose data for more productive conversations with you remotely

- It’s easy for patients to share their glucose data with your practice through LibreView at no cost
- Glucose data are automatically uploaded† from patients’ FreeStyle LibreLink app to LibreView and can be manually uploaded from the FreeStyle Libre reader
- Use LibreView reports to see your patients’ glucose patterns and trends to support effective diabetes management

Recommend the FreeStyle LibreLink app and easily connect with your patients through LibreView

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† Use of the FreeStyle LibreLink app requires registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection.
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