# LibreView

LibreView<sup>1</sup> –
for more
productive
consultations

A secure<sup>2</sup>, cloud-based system that gives you a clear overview of patients' glucose data.<sup>1</sup>

Now You Know



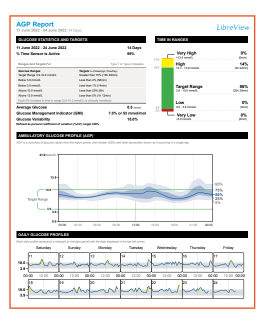
Images are for illustrative purposes only. Not actual patient or data.

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.

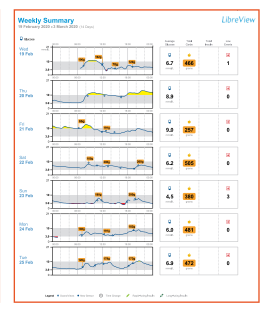
1. The LibreView data management software is intended for use by both patients and healthcare professionals to assist people with diabetes and their healthcare professionals in the review, analysis and evaluation of historical glucose device data to support effective diabetes management. The LibreView software is not intended to provide treatment decisions or to be used as a substitute for professional healthcare advice. 2. LibreView is ISO27001/27018/27701 certified and HITRUST CSF Certified.

### Customisable, intuitive reports for each patient

### HAVING A CONSISTENT SET OF **CLEAR, INTUITIVE REPORTS MAKES IT EASY AND QUICK TO DISCOVER PATTERNS AND TRENDS** SO YOU CAN MAKE INFORMED TREATMENT DECISIONS.









### AMBULATORY GLUCOSE PROFILE (AGP)

Quickly assess your patient's Time in Ranges in a single-page comprehensive report.

### GLUCOSE PATTERN INSIGHTS (GPI)

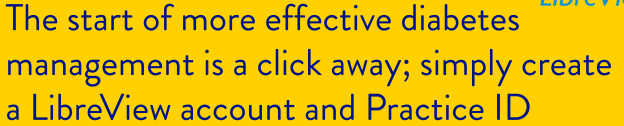
Provides further details and personalised medication considerations in a guided interpretation to support consultations with your patients.

#### **WEEKLY SUMMARY**

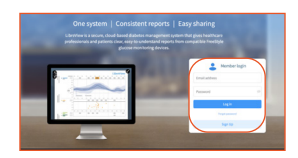
See a detailed view of your patient's daily glucose, insulin and carbohydrate data summarised in a weekly format.

### **SNAPSHOT**

A quick overview of your patient's daily insulin usage, sensor usage, carbohydrate, and quantitative hypoglycaemic data to help make treatment adjustments.



#### CREATE OR SIGN IN TO YOUR PROFESSIONAL LIBREVIEW ACCOUNT.





Go to www.LibreView.com

Step 2

Follow instructions on the screen

### **SET UP YOUR PRACTICE**



Step 1

Select the
Settings Menu ≡ icon

Step 2

Select Create a New Practice then select Continue

Step 3

Complete the required information, then select

Create Practice to create your
LibreView Practice and generate your LibreView Practice ID

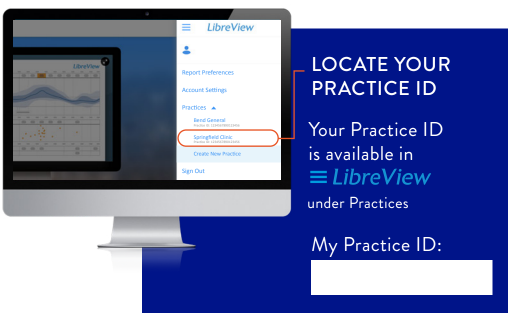


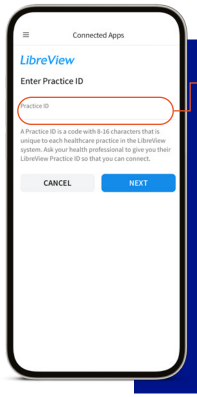
### How can you connect with your patients to see their glucose data?

#### **OPTION 1**

PROVIDE PATIENTS WITH YOUR PRACTICE ID. THEY CAN ENTER THE PRACTICE ID NUMBER INTO THEIR FREESTYLE LIBRELINK APP¹ OR THEIR FREESTYLE LIBRE 3 APP² TO ENABLE AUTOMATIC GLUCOSE DATA SHARING³.

HCP PATIENT





# PATIENTS ENTER THEIR PRACTICE ID

Patients can follow these simple steps:

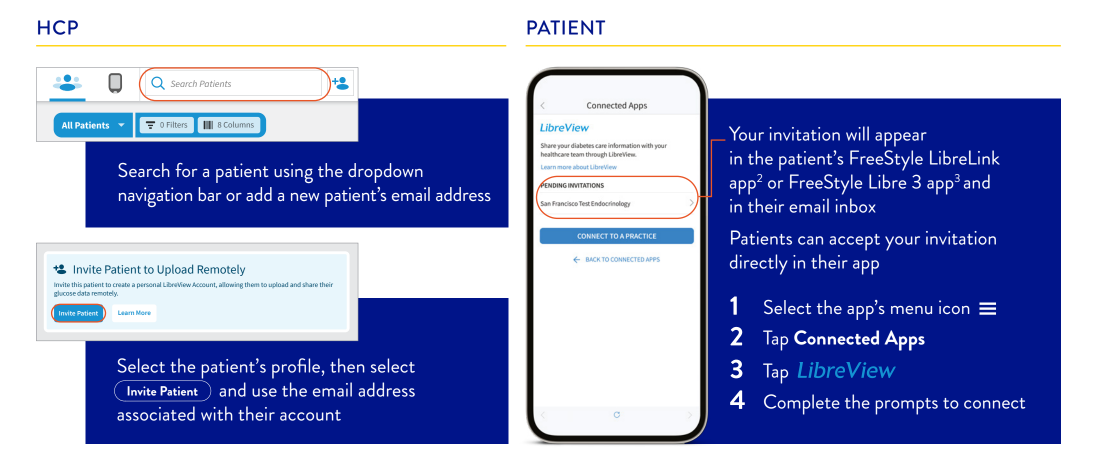
- 1 Select the app's menu icon ≡
- 2 Tap Connected Apps
- 3 Tap LibreView
- 4 Tap Connect to Practice
- 5 Enter Practice ID and follow prompts to connect

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

<sup>1.</sup> 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. 2. 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. 3. The user's device must have internet connectivity for glucose data to automatically upload to LibreView.

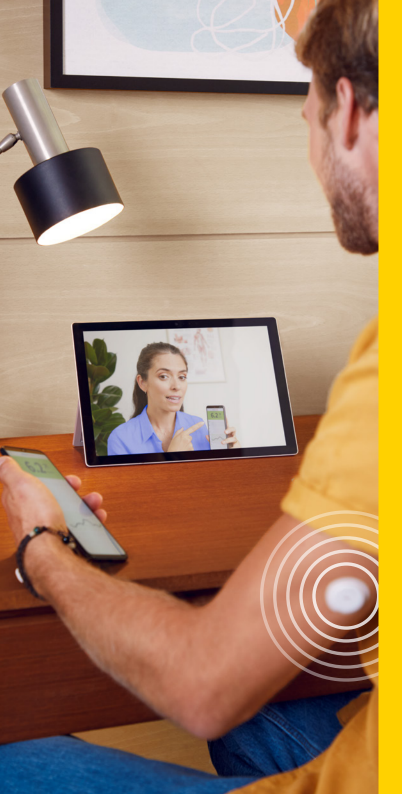
## How can you connect with your patients to see their glucose data?

### OPTION 2 INITIATE DATA SHARING BY SENDING YOUR PATIENTS AN EMAIL INVITE USING LIBREVIEW<sup>1</sup>.



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

<sup>1.</sup> The LibreView website is only compatible with certain operating systems and browsers. Please check the website for more information about device compatiblity before using the app. Use of FreeStyle LibreLink requires registration with LibreView. 3. 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.



# LibreView

The FreeStyle Libre systems

– glucose monitoring with
no finger pricks<sup>1</sup>

The #1 sensor-based glucose monitoring system used worldwide<sup>2</sup> — easy and accessible, so more of your patients can get started today.

Recommend the FreeStyle Libre systems to all your patients with diabetes.

Visit us at Pro.FreeStyle.Abbott





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

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.

Finger pricks are required if glucose readings and alarms do not match symptoms or expectations.
 Data on file, Abbott Diabetes Care, Inc. Data based on the number of users worldwide for the FreeStyle Libre portfolio compared to the number of users for other leading personal use sensor based glucose monitoring systems.
 2023 Abbott. FreeStyle, Libre, and related brand marks are marks of Abbott. ADC-69293 v1.0 04/23.