



YOU CAN DO IT REMOTELY

Setting up your practice for remote patient monitoring

87% of patients sharing glucose results with their physicians stay active on FreeStyle Libre 14 day sensors after 12 months.*





Abbott

Start with LibreView^{*}

LibreView

LibreView is a secure, cloud-based system that enables more effective diabetes management by giving practices visibility to their patients' FreeStyle Libre 14 day system glucose data.



Easy upload

Glucose data are automatically[‡] uploaded from a patient's FreeStyle LibreLink app^{§,||} to LibreView and can be manually uploaded from the FreeStyle Libre 14 day reader.

Remote access

Access patient data securely and on demand by logging into any internet-connected computer. (See LibreView.com for system requirements.)



Actionable insights

View trends, patterns, and easy-to-read standardized reports, including Time in Range, to make more informed treatment decisions.



Get started at www.LibreView.com

Components of remote patient monitoring

Enabling your practice to connect

It starts with creating a LibreView account and Practice ID.

Inviting your FreeStyle Libre 14 day system patients to share their glucose data with you

Data sharing populates insightful glucose reports.

Discovering actionable insights from shared data

Using LibreView glucose reports can help you to:

- Observe your patients' progress remotely
- Have more productive conversations with your patients
- Make more informed treatment decisions

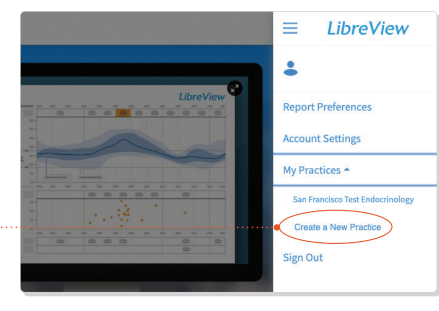
Enable remote patient monitoring: LibreView Practice set-up



Create your LibreView Practice ID

Creating a LibreView Practice generates a LibreView Practice number that patients can use to share glucose data from anywhere.[‡] Follow these steps to get started:

- Create or sign into your LibreView Practice account at www.LibreView.com
- 2 Select the \equiv *LibreView* menu icon
- 3 Select Create a New Practice, then select Continue
- 4 Complete the required information, then select Create a New Practice to create your LibreView Practice and generate your LibreView Practice ID.

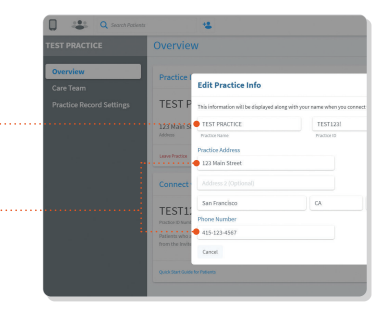


Customize your LibreView Practice ID

Now that you've created a LibreView Practice ID, you can customize it, if desired, to make it easier to remember and share with your patients.

To customize your LibreView Practice ID:

- 1 Select the \equiv *LibreView* menu icon
- 2 Select the My Practices drop-down list
- 3 Select the LibreView Practice you would like to view
- Select Edit to change your LibreView Practice settings or LibreView Practice ID



Invite patients to share glucose data: Option 1

Provide your LibreView Practice ID to patients

Once you've created a Practice in LibreView,[†] you can invite your patients using the FreeStyle Libre 14 day system to share their glucose data remotely. At any time, refer back to your LibreView Practice ID by selecting \equiv *LibreView*. Your LibreView Practice ID will appear under My Practices, below your practice name.



+2

Patients can enable data sharing with your LibreView Practice ID using the FreeStyle LibreLink app.^{\$,||,¶}

Your Practice ID is available in the ≡ *LibreView* menu under Practices.

This method can help patients initiate a connection themselves if receiving an email or app invitation isn't preferred.



Patients can enter your LibreView Practice ID by:



- 2 Tapping Share
- Tapping *LibreView*
- Tapping Connect to a Practice
- 5 Entering your LibreView Practice ID and following the prompts to connect



Patients using FreeStyle Libre 14 day readers can enter your LibreView Practice ID by:

- Signing into or creating a patient LibreView account
- Navigating to Account Settings from the ≡ LibreView menu icon
- B Selecting My Practices
- Entering your LibreView Practice ID and clicking Add

They can then plug in their reader and follow the prompts from LibreView to download the LibreView device drivers and upload glucose data.

Invite patients to share glucose data: Option 2



Invite patients using their email



LibreView

Invite patients to connect from LibreView[†]



- Search for an existing patient email address, or click the * icon at the top of the navigator bar to add a new one to your LibreView Practice
- 2 Select the patient's profile, then select Invite and use the email address associated with their account
- Your invitation will appear inside the patient's FreeStyle LibreLink app^{s,||,1} and in their email inbox



Patients can accept your invitation directly in the FreeStyle LibreLink app by:

- 1) Selecting the app's \equiv menu icon
- 2 Tapping Share
- 3 Tapping *LibreView*
- 4 Completing the prompts to connect



Patients using FreeStyle Libre 14 day readers can accept your invitation by:

- Receiving your invitation to connect in their email inbox
- 2 Clicking Accept Invitation in the invitation
- 3 Following prompts to sign in or create a patient LibreView account

Afterward, they can plug in their FreeStyle Libre 14 day reader and follow the prompts from LibreView to download the LibreView device drivers and upload glucose data.

Discover actionable insights in detailed glucose reports

Gather insights

After you establish a data sharing connection with your FreeStyle Libre 14 day system patients, you can access insightful glucose reports for each, enabling more productive conversations and more informed treatment decisions. If patients are using both devices,[#] data will be seamlessly merged into reports.



Recommend the FreeStyle LibreLink app[®] and easily connect with your patients through LibreView[†]



- * In comparison to FreeStyle LibreLink app patients not sharing with their physicians.1
- † LibreView is developed, distributed, and supported by Newyu, Inc. 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 meter 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.

life. to the fullest."

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- ‡ The user must be connected to data services for glucose data to automatically upload to LibreView.
- § 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.
- II Use of the FreeStyle LibreLink app requires registration with LibreView, a service provided by Abbott and Newyu, Inc.
- Medicare coverage is available for FreeStyle Libre 14 day systems for cell phone use if FreeStyle LibreLink is used in conjunction with the FreeStyle Libre and FreeStyle Libre 14 day readers. Patients must meet Medicare eligibility coverage criteria. Local Coverage Article: Glucose Monitor Policy Article (A52464), May 2017.
- # If you want to use your reader, you must start the sensor with the reader first. Remember that the FreeStyle LibreLink app and the FreeStyle Libre 14 day reader do not share data. For complete information on a device, be sure to scan your sensor every 8 hours with that device; otherwise, your reports will not include all your data.

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

Libre 14 day

FreeStyle

FLASH GLUCOSE MONITORING S

Indications and Important Safety Information

The FreeStyle Libre 14 day Flash Glucose Monitoring System is a continuous glucose monitoring (CGM) device indicated for the management of diabetes in persons age 18 and older. It is designed to replace blood glucose testing for diabetes treatment decisions. The System detects trends and tracks patterns aiding in the detection of episodes of hyperglycemia, facilitating both acute and long-term therapy adjustments. Interpretation of the System readings should be based on the glucose trends and several sequential readings over time. The System is intended for single patient use and requires a prescription.

WARNINGS/LIMITATIONS: Do not ignore symptoms that may be due to low or high blood glucose, hypoglycemic unawareness, or dehydration. Check sensor glucose readings with a blood glucose meter when Check Blood Glucose symbol appears, when symptoms do not match system readings, or when readings are suspected to be inaccurate. The FreeStyle Libre 14 day system does not have alarms unless the sensor is scanned, and the system contains small parts that may be dangerous if swallowed. The FreeStyle Libre 14 day system is not approved for pregnant women, persons on dialysis, or critically-ill population. Sensor placement is not approved for sites other than the back of the arm and standard precautions for transmission of blood borne pathogens should be taken. The built-in blood glucose meter is not for use on dehydrated, hypotensive, in shock, hyperglycemic-hyperosomolar state, with or without ketosis, neonates, critically-ill patients, or for diagnosis or screening of diabetes. When using FreeStyle Libre Libre Libre Libre Libre Libre Libre Control glucose monitoring system is required as the app does not provide one. Review all product information before use or contact Abbott Toll Free (855-632-8658) or visit www.FreeStyleLibre.us/safety-information.html.

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