



# FreeStyle Libre 2

# LibreView

## One click away for glucose insights with an integrated FreeStyle Libre digital platform

Remote access to your patients' glycemic trends and patterns for more informed consultations.

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. The FreeStyle Libre 2 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. Data collected with the FreeStyle Libre system. The FreeStyle Libre 2 system has the same features as the FreeStyle Libre system but with optional real-time glucose alarms. Therefore, study data are applicable to both products. Images are for illustrative purposes only. Not real patient or data.



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# Patients can share glucose data with you to facilitate virtual or in-person office visits



FreeStyle Libre 2 

An optional app feature that enables patients to easily share their glucose data with your practice through LibreView<sup>†</sup>

**LibreView**

**Optimise Workflow**

Your patients' glucose data are automatically uploaded<sup>‡</sup> to LibreView, a secure,<sup>§</sup> cloud-based system

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**CONNECT TO A HEALTHCARE PROFESSIONAL'S PRACTICE** using the FreeStyle Libre 2 app\*

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\* 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. † The LibreView website is only compatible with certain operating systems and browsers. Please check [www.libreview.com](http://www.libreview.com) for additional information. ‡ Use of FreeStyle Libre 2 may require registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection. § LibreView is ISO27001/27018/27701 certified and HITRUST CSF Certified.

# Get insights into your patients' glucose, easy uploads, and remote access—all with LibreView\*

LibreView\* is a secure,<sup>†</sup> cloud-based platform that provides you and your Care Team access to patient glucose reports to make more informed treatment decisions.



## Easy Uploads

Remotely monitor your patients with automatically uploaded<sup>‡</sup> glucose data from your patients' FreeStyle Libre 2 app<sup>§</sup>



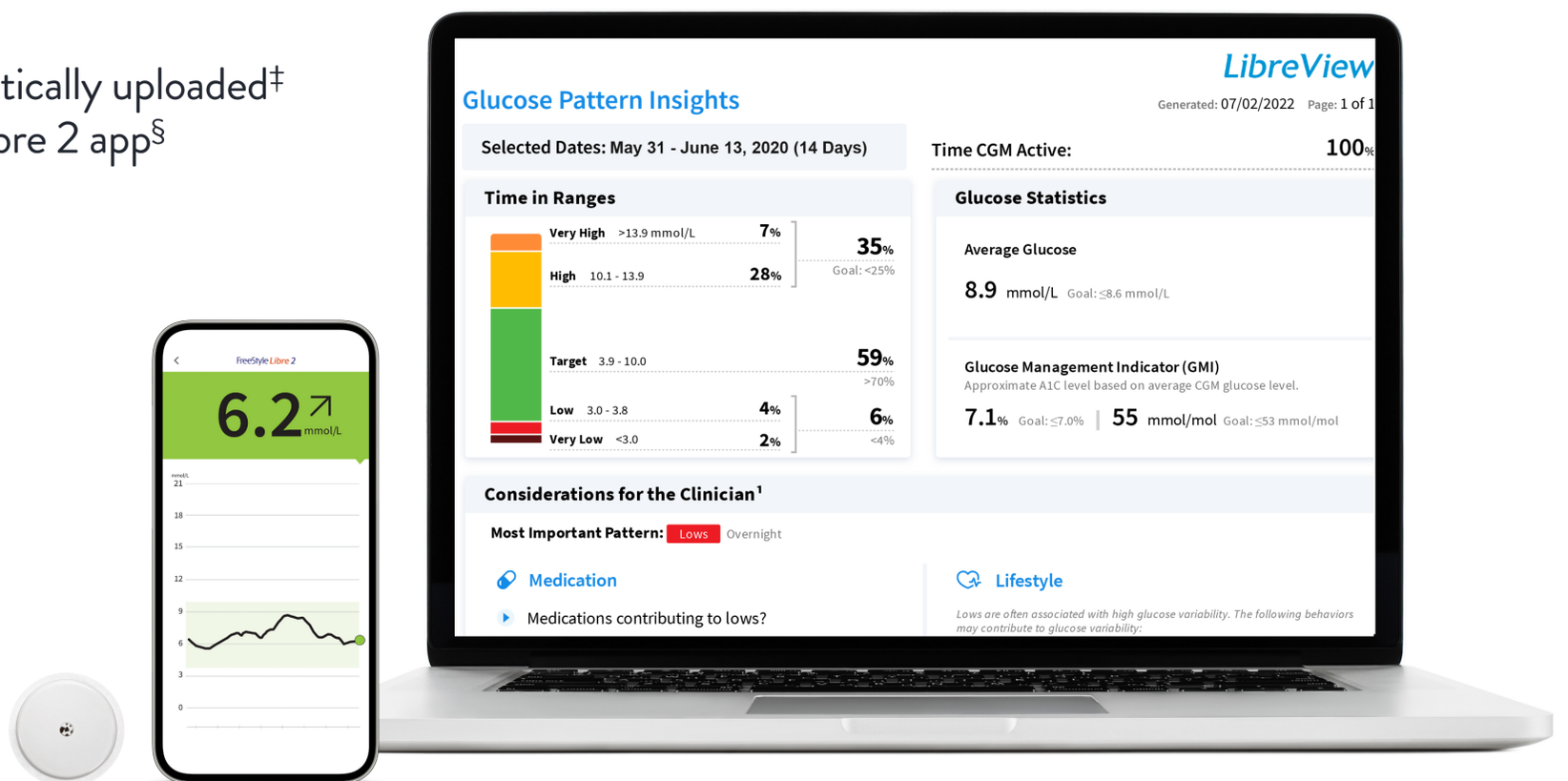
## Remote Access

Optimize your workflow with access to the latest reports from any internet-connected computer



## User-Friendly Reports

Glucose reports are designed to be easy-to-understand and reflect expert recommendations to help you uncover hidden patterns and trends



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# How to make the most of LibreView

- Monitor your patients
- Collaborate with your Care Team
- Generate glucose reports



# LibreView\* allows you and your Care Team to easily monitor and view patient glucose data from the dashboard

Invite **NEW** patients to share glucose data with your practice

The screenshot shows the LibreView dashboard interface. At the top, there is a search bar labeled 'Search Patients' and a '+ patient' icon circled in red. Below the search bar, there are filters for 'All Patients', '0 Filters', and '8 Columns'. The main content is a table with the following columns: First Name, Last Name, Date of Birth, Last Available Data, Average Glucose..., Average Scans/Vie..., % In Target, and LibreView User Status. The table lists several test patients, with the row for 'Mark' highlighted by a red box. The 'LibreView User Status' for 'Mark' is 'Connected'. At the bottom right of the table, there is a 'Download Current View' button.

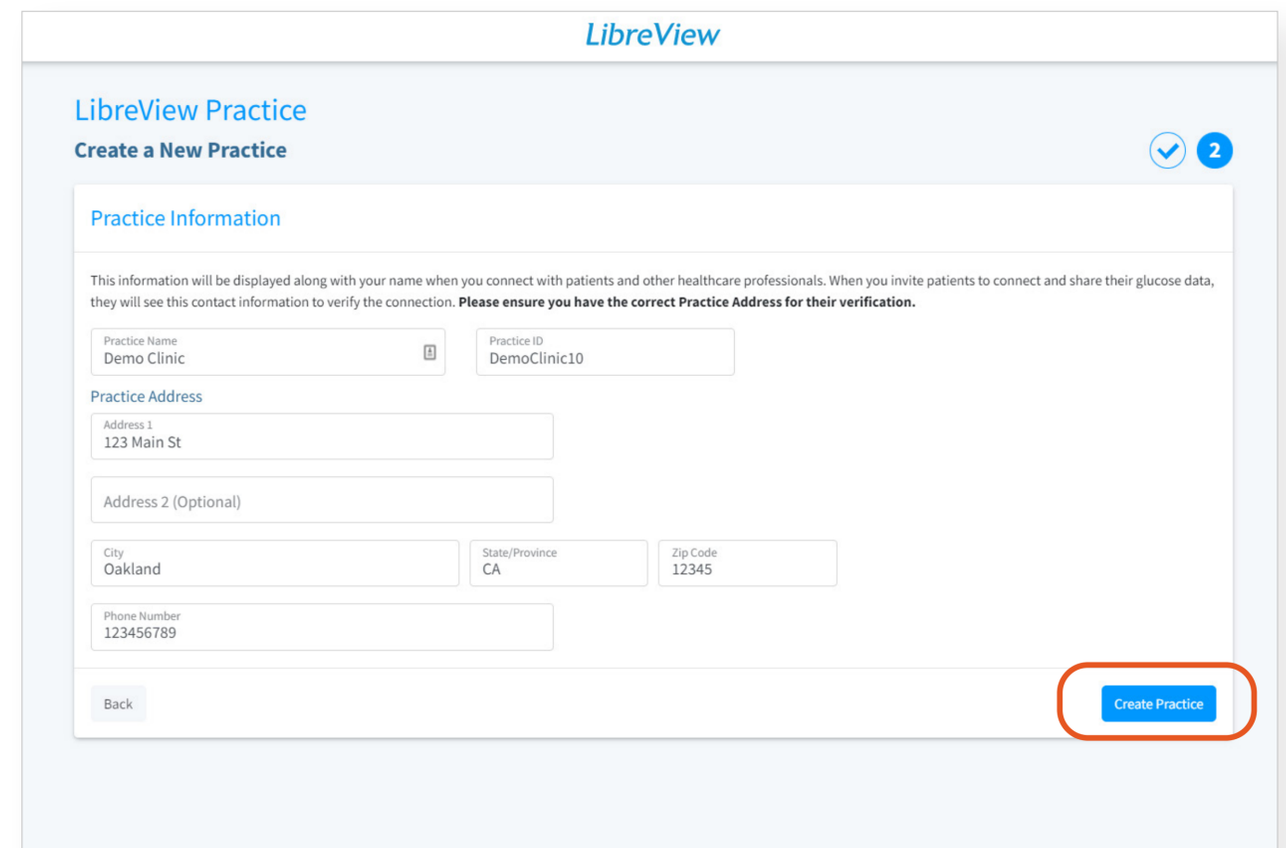
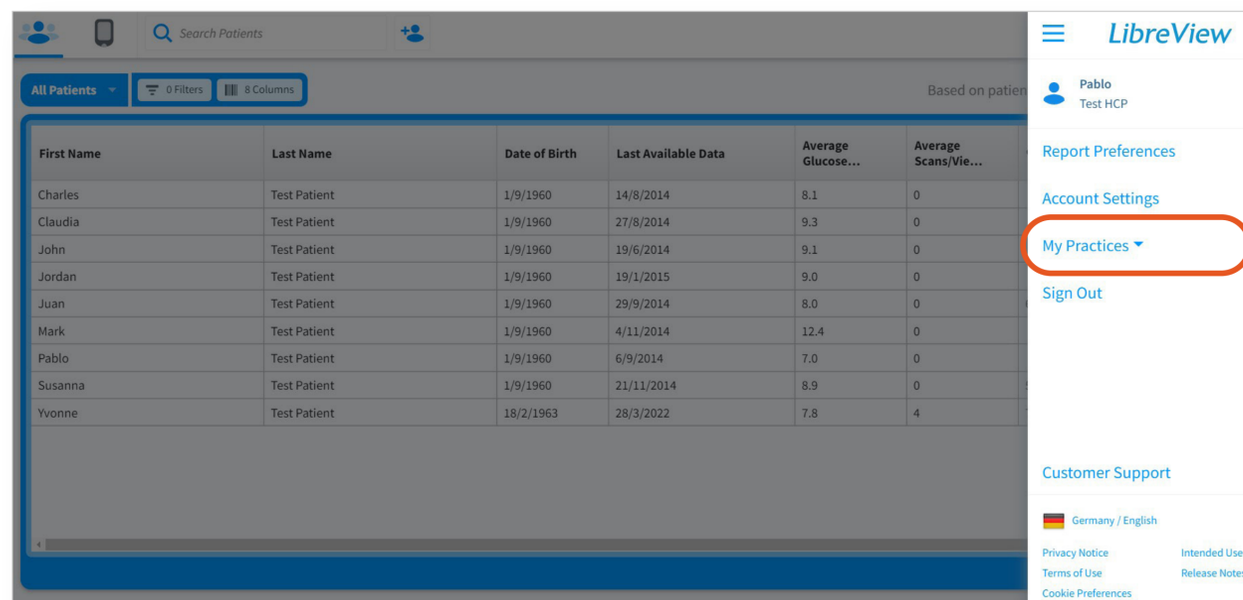
First Name	Last Name	Date of Birth	Last Available Data	Average Glucose...	Average Scans/Vie...	% In Target	LibreView User Status
Charles	Test Patient	1/9/1960	14/8/2014	8.1	0		Connected
Claudia	Test Patient	1/9/1960	27/8/2014	9.3	0		Connected
John	Test Patient	1/9/1960	19/6/2014	9.1	0		Connected
Jordan	Test Patient	1/9/1960	19/1/2015	9.0	0		Connected
Juan	Test Patient	1/9/1960	29/9/2014	8.0	0	69	Connected
Mark	Test Patient	1/9/1960	4/11/2014	12.4	0		Connected
Pablo	Test Patient	1/9/1960	6/9/2014	7.0	0		Connected
Susanna	Test Patient	1/9/1960	21/11/2014	8.9	0	58	Connected
Yvonne	Test Patient	18/2/1963	28/3/2022	7.8	4	77	Not invited <a href="#">Invite Patient</a>

## Select **CURRENT** patients to:

- View glucose history
- Invite patients to automatically upload<sup>†</sup> glucose data
- Generate glucose reports

# Create your practice to collaborate with Care Team members

- 1 Set up a Practice
- 2 Add Care Team Members
- 3 Invite Patients to Share Data



1. Open the **Settings** Menu, select **My Practices**, and tap **Create a New Practice**

- Review the **Overview** section to continue

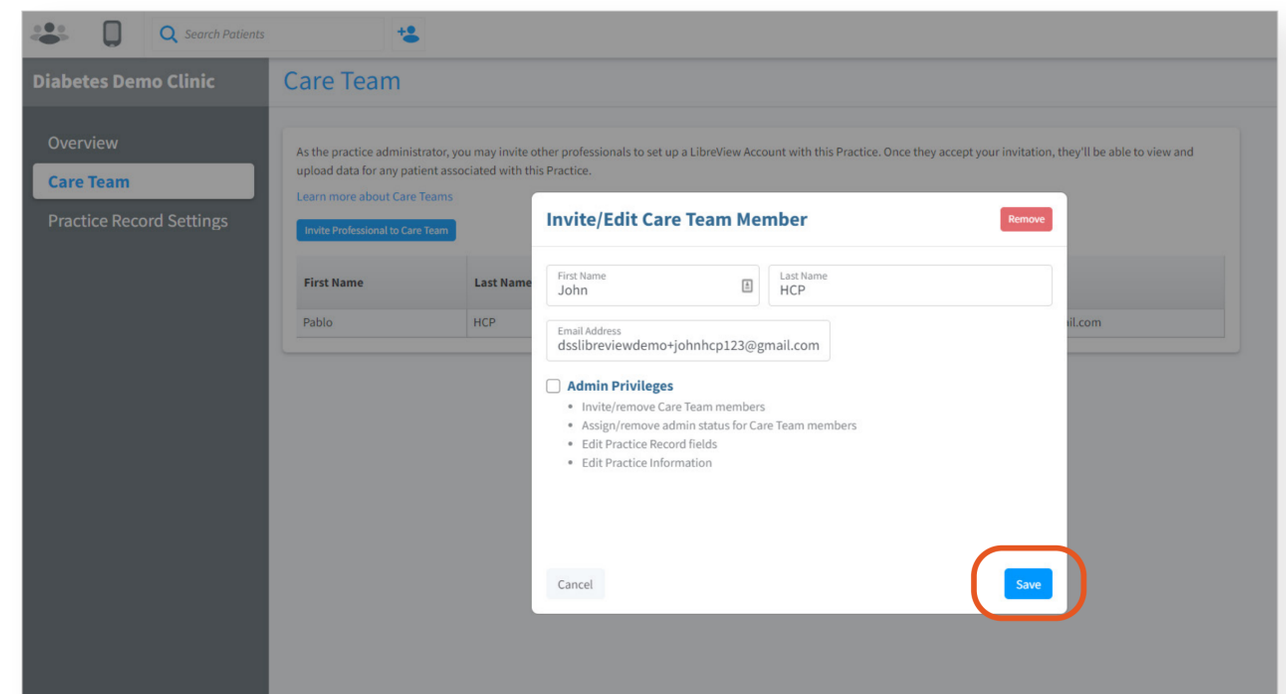
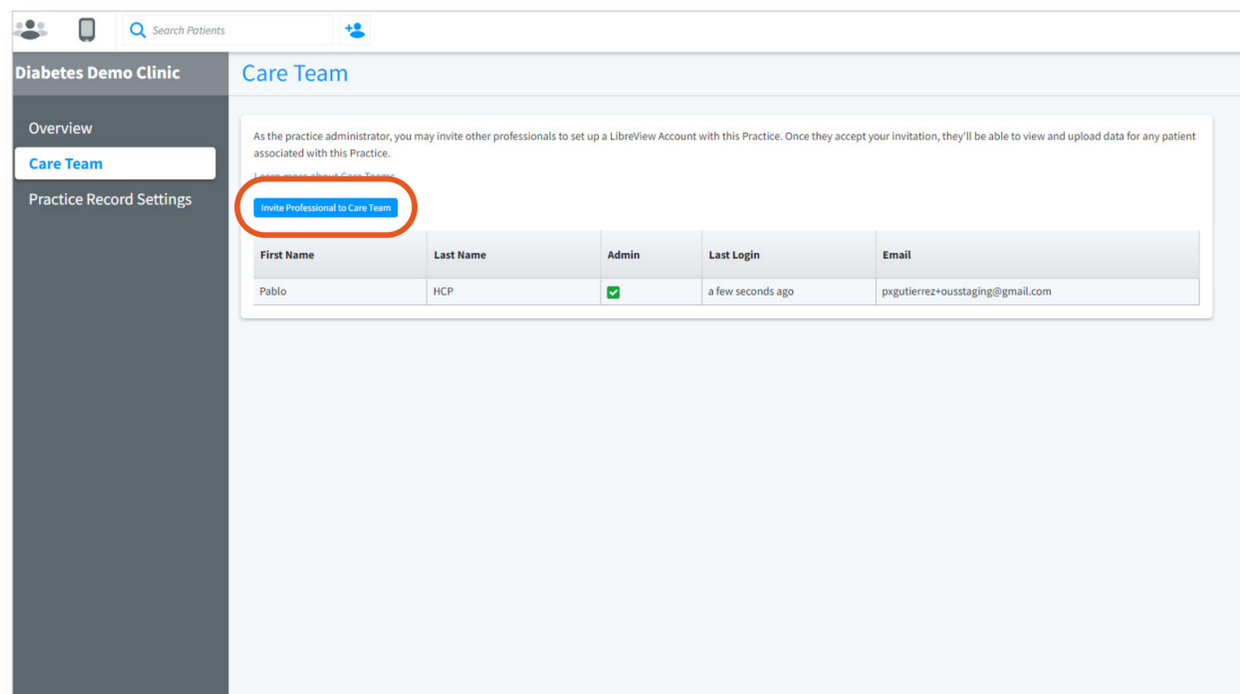
2. Enter your Practice ID and tap **Create Practice**



The prepopulated ID practice could be changed to an easier number to remember, like the practice office phone number

# Add Care Team members so they can access patient glucose data on their own

- 1 Set up a Practice
- 2 Add Care Team Members
- 3 Invite Patients to Share Data



1. Open the **Care Team** tab to invite members of your practice to access LibreView\*

- In the **Overview** section, tap **Invite Professional** to Care Team

2. Enter your staff's first and last name, check the box to enable Admin Privileges, add their email, and then tap **Save**

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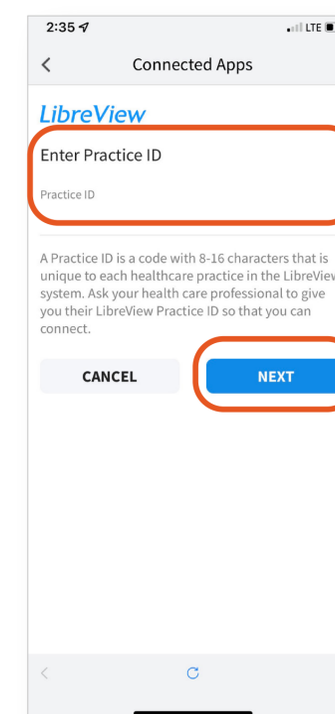
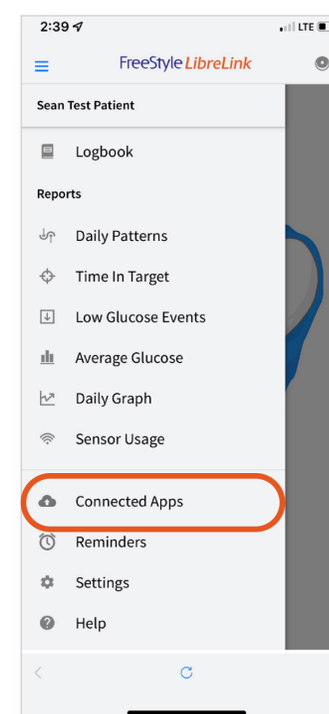
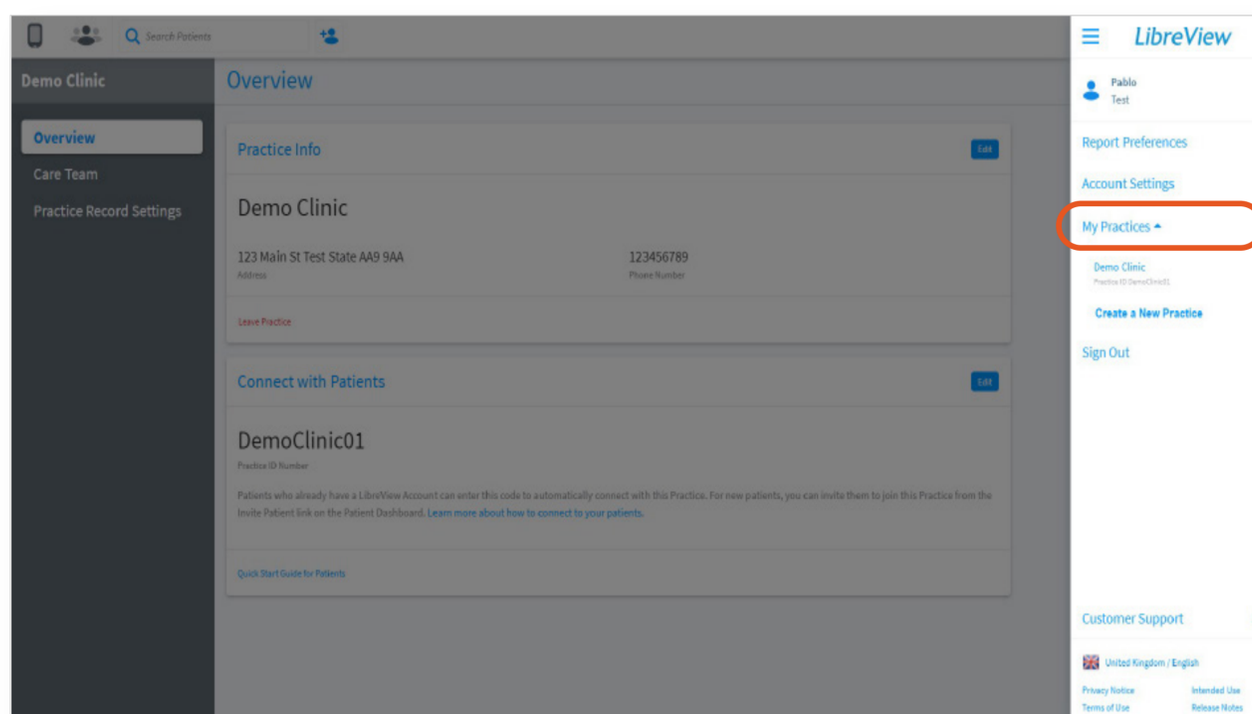
# Invite patients to connect to your practice and share glucose data using the Practice ID

- 1 Set up a Practice
- 2 Add Care Team Members
- 3 **Invite Patients to Share Data**

**Option 1: Share Practice ID with patients**

Option 2A: Invite Existing Patients

Option 2B: Invite New Patients



How to locate your Practice ID:

1. Select the **Settings** menu
2. Select **My Practices** to locate your Practice ID

Patients enter the Practice ID in their FreeStyle Libre 2\* app:

1. In the app, under the **Settings** menu, tap **Connected Apps** to locate **LibreView**<sup>†</sup>
2. Tap **Connect to a Practice** to **Enter the Practice ID**, and tap **Next** and **Connect**

\* The FreeStyle Libre 2 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 Libre 2 may require registration with LibreView. † The LibreView website is only compatible with certain operating systems and browsers. Please check [www.libreview.com](http://www.libreview.com) for additional information.

# Send **existing patients** an invitation to connect to your practice and share glucose data

1 Set up a Practice 2 Add Care Team Members 3 **Invite Patients to Share Data**

Option 1: Share Practice ID with patients

**Option 2A: Invite Existing Patients**

Option 2B: Invite New Patients

First Name	Last Name	Date of Birth	Last Available Data	Average Glucose...	Average Scans/Vie...	% In Target	LibreView User Status
Charles	Test Patient	1/9/1960	14/8/2014	8.1	0		Connected
Claudia	Test Patient	1/9/1960	27/8/2014	9.3	0		Connected
John	Test Patient	1/9/1960	19/6/2014	9.1	0		Connected
Jordan	Test Patient	1/9/1960	19/1/2015	9.0	0		Connected
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Mark	Test Patient	1/9/1960	4/11/2014	12.4	0		Connected
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Susanna	Test Patient	1/9/1960	21/11/2014	8.9	0	58	Connected
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1. Search for a patient using the top navigation bar and select their name

**Yvonne Patient** Profile

**Identity** [Edit](#)

**Yvonne Patient**

43 July 12, 1978  
Age Date of Birth Email

**Invite Patient to Upload Remotely**

Invite this patient to create a personal LibreView Account, allowing them to upload and share their glucose data remotely.

[Invite Patient](#) [Learn More](#)

**My Practices**

Below are the LibreView Practices that have access to view this patient.

- ✓ Demo Clinic

2. In the patients' profile, select **Invite Patient** and use the email address associated with their account

3. Patient will receive a pending invitation to accept in their app. Once the patient taps **Pending Invitation** and **Accept**, data sharing will be initiated with your practice

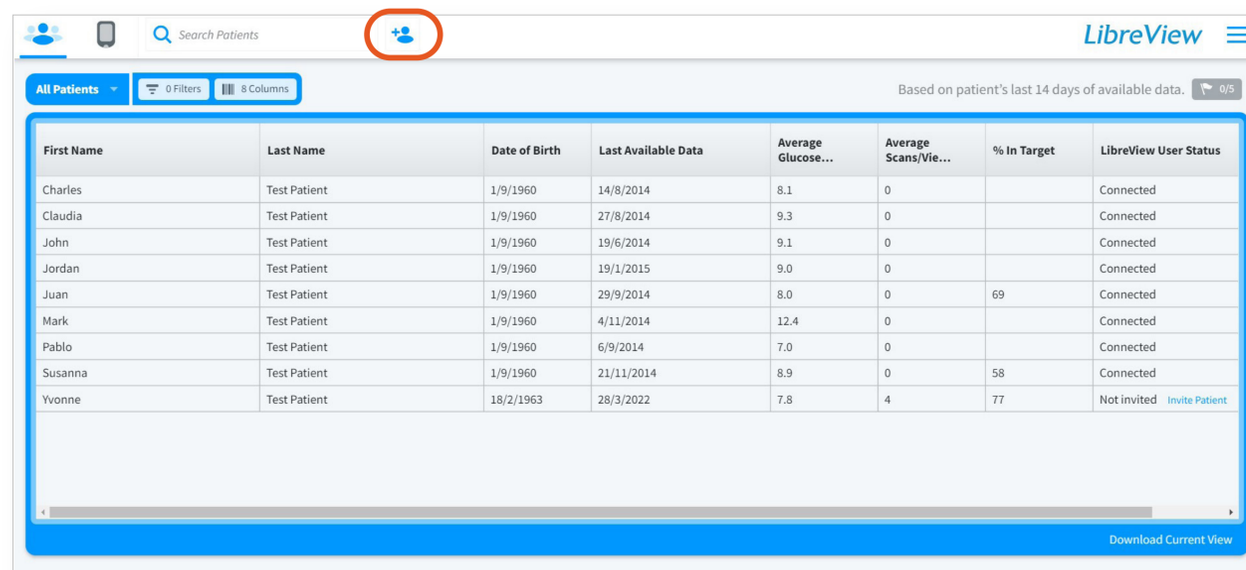
# Send **new patients** an invitation to connect to your practice and share glucose data

1 Set up a Practice 2 Add Care Team Members 3 **Invite Patients to Share Data**

Option 1: Share Practice ID with patients

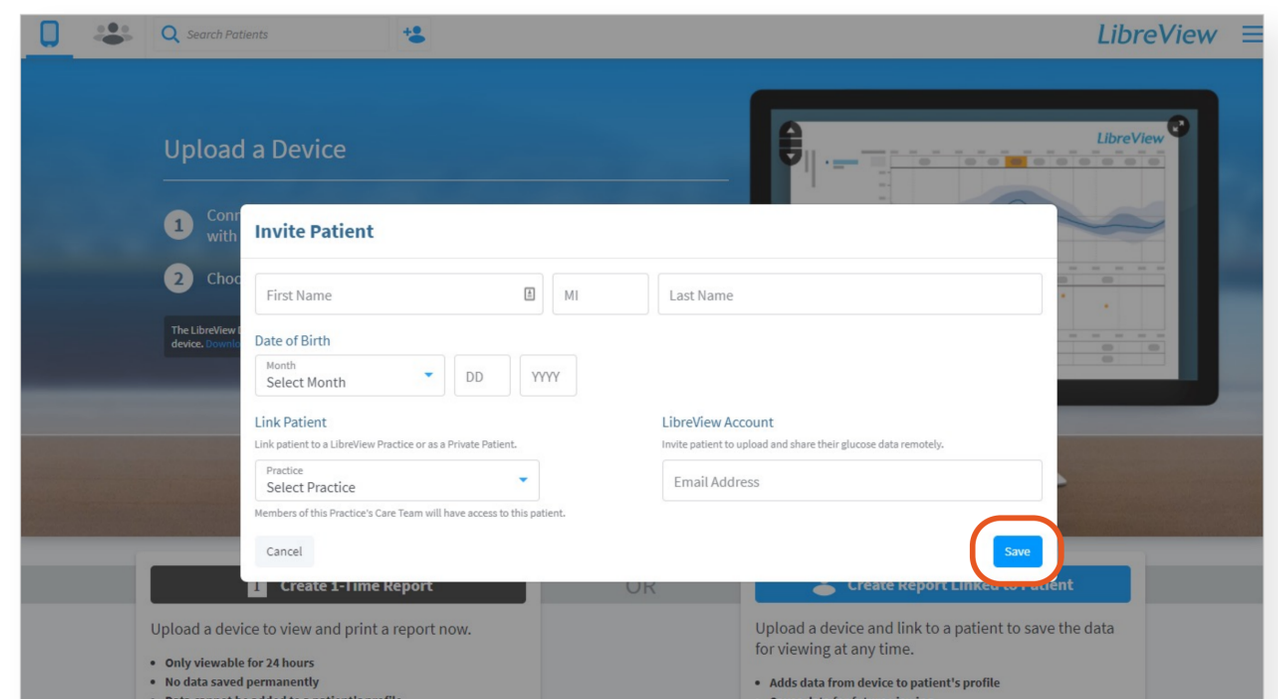
Option 2A: Invite Existing Patients

**Option 2B: Invite New Patients**



First Name	Last Name	Date of Birth	Last Available Data	Average Glucose...	Average Scans/Vie...	% In Target	LibreView User Status
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1. If a profile does not exist for the patient, click the **Add Patient** icon  at the top of the navigation bar



**Invite Patient**

First Name  MI  Last Name

Date of Birth  
Month  Select Month  DD  YYYY

Link Patient  
Link patient to a LibreView Practice or as a Private Patient.  
Practice  Select Practice

LibreView Account  
Invite patient to upload and share their glucose data remotely.  
Email Address

Members of this Practice's Care Team will have access to this patient.

Cancel  Save

2. Enter the patients' Name and Date of Birth, select the practice you would like to invite them to and the email address associated with their account, and click **Save**

3. Patient will receive a pending invitation to accept in their app. Once the patient taps **Pending Invitation** and **Accept**, data sharing will be initiated with your practice

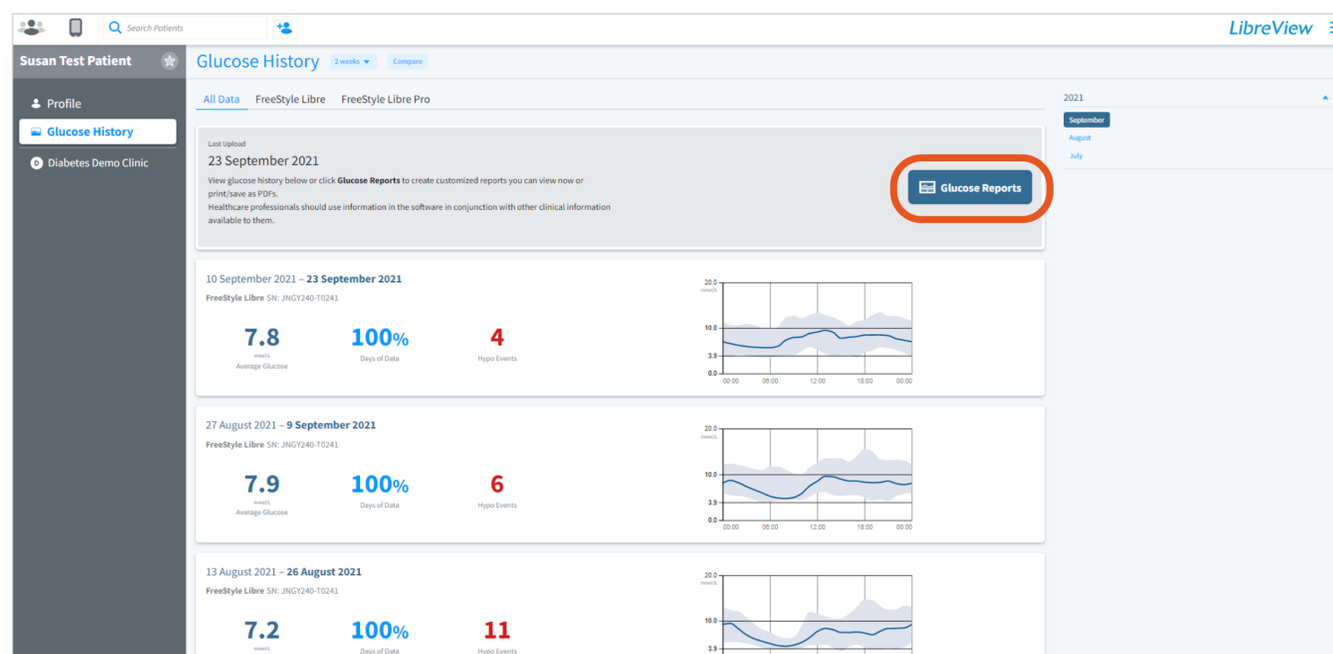
# Generate reports to see your patients' full glycemic profile

Based on patient's last 14 days of available data. 0/5

First Name	Last Name	Date of Birth	Last Available Data	Average Glucose...	Average Scans/Vie...	% In Target	LibreView User Status
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Download Current View

1. Select the patients' name and view their glucose history



2. Tap **Glucose Reports** to create reports you can print or download

# FreeStyle Libre 2

Help patients download, set up,  
and enable sharing on the  
FreeStyle Libre 2 app\* today



## Easy Uploads

Remotely monitor your patients with automatically uploaded<sup>†</sup> glucose data from your patients' FreeStyle Libre 2 app\*



## Remote Access

Optimise your workflow with access to the latest reports from any internet-connected computer



## User-Friendly Reports

Uncover glucose patterns and trends with reports designed to be easy to understand and reflect expert recommendations

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Need help? Call Abbott's HCP Customer Care line at 1 800 461 8481  
or visit the "Support" section on [www.LibreView.com](http://www.LibreView.com)

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