You can share readings directly with your healthcare provider through LibreView*



Use the FreeStyle Libre 2 app⁺ to easily share your glucose data with your healthcare provider.

1 *	9-41 AM 100%
X	Connected Apps
LibreVie	w
Enter Practi	ce ID
Practice ID	
unique to each l system. Ask you	a code with 8-16 characters that is healthcare practice in the LibreView ir health professional to give you their ice ID so that you can connect.
	ice to so that you can connect
CANCE	

e w	9:41 AM 100%	_
×	Connected Apps	
Libre\	View	
	r diabetes care information with your e team through LibreView.	
Learn mor	re about LibreView	
PENDING	INVITATIONS	
Springfield	d Clinic	>
CONNECT	TED PRACTICES	
Bend Gene	eral	>
	CONNECT TO A PRACTICE	
1. S. 199	BACK TO CONNECTED APPS	
	C BACK TO CONNECTED AFTS	
<	C C	

Option 1: Connect with your healthcare provider

Ask your healthcare provider or office staff to provide their LibreView Practice ID, which is a code specific to your healthcare provider's practice.

Then simply enter the ID in the FreeStyle Libre 2 app.

Go to:
Menu > Connected Apps > LibreView >
Connect to a Practice > Enter Practice ID

Click **Next** and then **Connect** after viewing your healthcare provider's practice contact information.

Option 2: Accept practice invitation

Your healthcare provider's office will send an invitation to share your glucose data that can be accepted in two ways:

- 1. Click Accept Invitation in the email
- 2. Accept the invitation directly in the FreeStyle Libre 2 app

Go to: Menu > Connected Apps > LibreView > Pending Invitations > Accept

WHY PRICK, WHEN YOU CAN SCAN?¹





Need help? Contact Abbott Customer Care at **1-888-205-8296** or visit **MyFreeStyle.ca** for more information and helpful videos.



Abbott

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 for additional information.

The FreeStyle Libre 2 app and the FreeStyle Libre 2 reader have similar but not identical factors. Finger pricks are required if readings do not match symptoms or expectations. The FreeStyle Libre 2 sensor communicates with the FreeStyle Libre 2 reader that started it or the FreeStyle Libre 2 app that started it. The FreeStyle Libre 2 app to and the FreeStyle Libre 2 app. Use of FreeStyle Libre 2 reader that started it.

requires registration with LibreView.

[‡] Finger pricks are required if readings do not match symptoms or expectations.

You can also share glucose data from the FreeStyle Libre 2 reader with your healthcare provider.

If you scan with the FreeStyle Libre 2 reader, you need to create a LibreView account BEFORE you can share your data:

- Go to www.LibreView.com
- Click on Sign Up
- Choose the LibreView Account for Patients
 and follow on-screen instructions
- Connect your FreeStyle Libre 2 reader
- Press Upload a device and follow on-screen instructions

There are two easy ways to share data from your reader with your healthcare provider.



Option 1: Connect with your healthcare provider

Ask your healthcare provider or office staff to provide their LibreView Practice ID. Practice ID:

Log in to your LibreView account. Click on the <u>icon at the top right of the</u> screen and select Account Settings.

Then click on My Practices and enter your healthcare provider's Practice ID.

Option 2: Accept practice invitation

Ask your healthcare provider to invite you to share your data. You will receive an email inviting you to share.

Click **Accept Invitation** in the email and you'll be directed to the LibreView website, where you can log in to your LibreView account.



Need help? Contact Abbott Customer Care at **1-888-205-8296** or visit **MyFreeStyle.ca** for more information and helpful videos.



© 2021 Abbott. FreeStyle, Libre, and related brand marks are marks of Abbott. Product images are for illustrative purposes only. Other trademarks are the property of their respective owners. ADC-40819

