

YOU CAN DO IT REMOTELY

LibreView

WITH FREESTYLE LIBRELINK

FreeStyle LibreLink



CONNECT TO A PRACTICE
using the FreeStyle LibreLink app¹

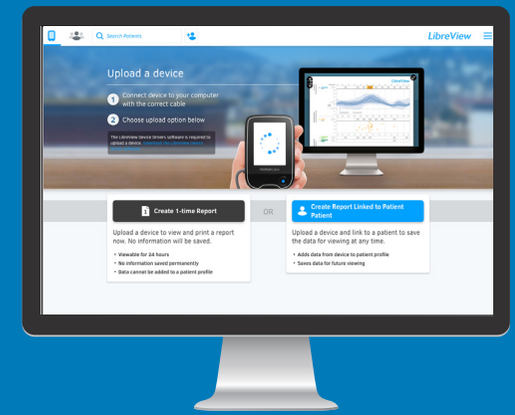
'Connect to a Practice' is a FreeStyle LibreLink feature that lets you easily share your glucose data with your healthcare professional's practice through LibreView²



LibreView

DISCOVER
glucose patterns
& trends

Your glucose data is automatically uploaded to LibreView, a cloud-based system that enables your healthcare professional to access reports, on demand



1800 801 478

If you have any questions or require support with the FreeStyle Libre system, please call FreeStyle Libre Customer Care or visit [FreeStyleLibre.com.au](https://www.FreeStyleLibre.com.au)



life. to the fullest.

Abbott

THIS PRODUCT MAY NOT BE RIGHT FOR YOU. READ THE WARNINGS BEFORE PURCHASE AND FOLLOW THE INSTRUCTIONS. Find out more at [FreeStyleLibre.com.au](https://www.FreeStyleLibre.com.au)

This product is indicated for measuring interstitial fluid glucose levels in people (age 4 and older) with insulin-requiring diabetes.

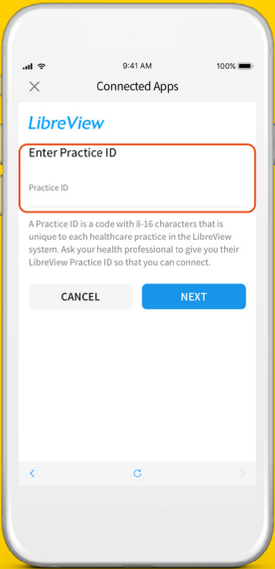
[†]Scanning the sensor to obtain glucose values does not require lancets. A finger prick test using a blood glucose meter is required during times of rapidly changing glucose levels when interstitial fluid glucose levels may not accurately reflect blood glucose levels or if hypoglycaemia or impending hypoglycaemia is reported by the System or when symptoms do not match the System readings.

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1. 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. 2. LibreView minimum system requirements: Safari release 10.1, Internet Explorer 11, Firefox release 32.0, or Chrome release 37.0, installed on a computer running Mac OS X Yosemite (10.10), Windows 7 SP1, Windows 8.1, or Windows 10 Anniversary update. LibreView Device Drivers are installed in order to upload data from a device connected to the computer. Refer to the LibreView Quick Start Guide for additional information.

There are two easy ways to share your data with your healthcare professional

LibreView



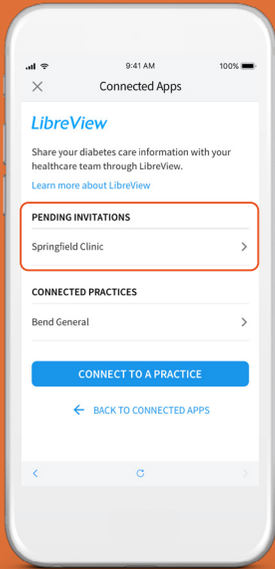
Option 1:
Connect to your healthcare professional

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

Then simply enter the ID in the FreeStyle LibreLink app¹

GO TO:
Menu > Share > LibreView > Connect to a Practice > Enter Practice ID

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



Option 2:
Accept practice invitation

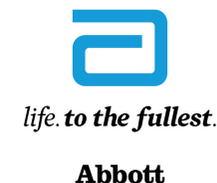
Your healthcare professional's office will send an invitation to share your glucose data. The invitation can be accepted in either of two ways:

1. Click on "Accept Invitation" in the email
2. Accept the invitation directly in the FreeStyle LibreLink app¹

GO TO:
Menu > Share > LibreView > Pending Invitations > Accept



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1 1 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 hypoglycaemia or impending hypoglycaemia is reported by the FreeStyle LibreLink app. 1 2 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. 1 3 LibreLinkUp is a mobile application developed and provided by Newyu, Inc. Use of FreeStyle LibreLink

and LibreLinkUp requires registration with LibreView, a service of Abbott and Newyu Inc. FreeStyle Libre readers and sensors can be obtained from Abbott. 1 4 It is possible to accept the LibreLinkUp invitation and receive messages and warnings upon doing so or to reject the invitation. You should base your decision upon your knowledge and experiences in being able to react accordingly when obtaining a glucose value that is too high or too low. 1 5 Transfer of glucose data between applications depends on cellular connectivity. 1 6 LibreView data can be viewed in the Safari Browser on Mac OS X Mountain Lion or higher computers and on iOS 6 or higher mobile devices. Currently, uploading of glucose data is only supported on Windows-based computers. Minimum system requirements are Windows Vista with IE10 or the latest versions of Google Chrome and Mozilla Firefox, running on a 550MHz Pentium III, 512MB DRAM, 2G Hard Drive, USB 2.0, LCD Screen

with resolution of 1024X768. 1 7 LibreView is not intended to be a primary glucose monitor: home users must consult their primary device(s) and consult a healthcare professional before making any medical interpretation and therapy adjustments from the information in the software, and healthcare professionals should use information in the software in conjunction with other clinical information available to them.

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