

GET STARTED WITH LIBREVIEW¹

Welcome to a whole new way to view your glucose data online.
Register **FREE** today at www.LibreView.com

Follow the 3 easy steps and start reviewing your results in minutes.

- 1 Visit LibreView.com and click "Sign Up". 
- 2 Download and follow the installation prompts.
Enter your clinic code to ensure all data is shared with your healthcare professional. 
- 3 Follow the on-screen instructions to upload your data. 

You can **upload** from your FreeStyle Libre reader by plugging it into your computer.

If you use the FreeStyle LibreLink app, your **data will sync** to LibreView without the need for cables.

DIGITAL HEALTH TOOLS THAT WORK TOGETHER FOR SEAMLESS DIABETES MANAGEMENT



REVEAL

See your complete glycaemic picture using a secure, cloud-based diabetes management system³



SCAN

An easy way for you to check your glucose using your phone²



CONNECT

An app that allows caregivers to remotely monitor loved ones' glucose readings⁴

LibreView

**YOU CAN VIEW IT
ANYTIME, ANYWHERE***



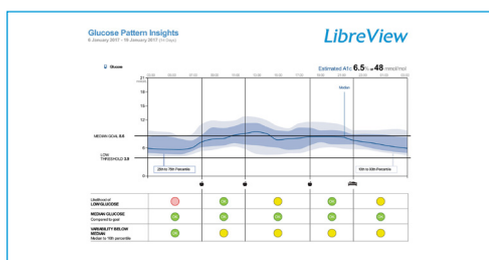
life. to the fullest.

*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.

GET STARTED WITH LIBREVIEW

LOOKING AT YOUR DATA

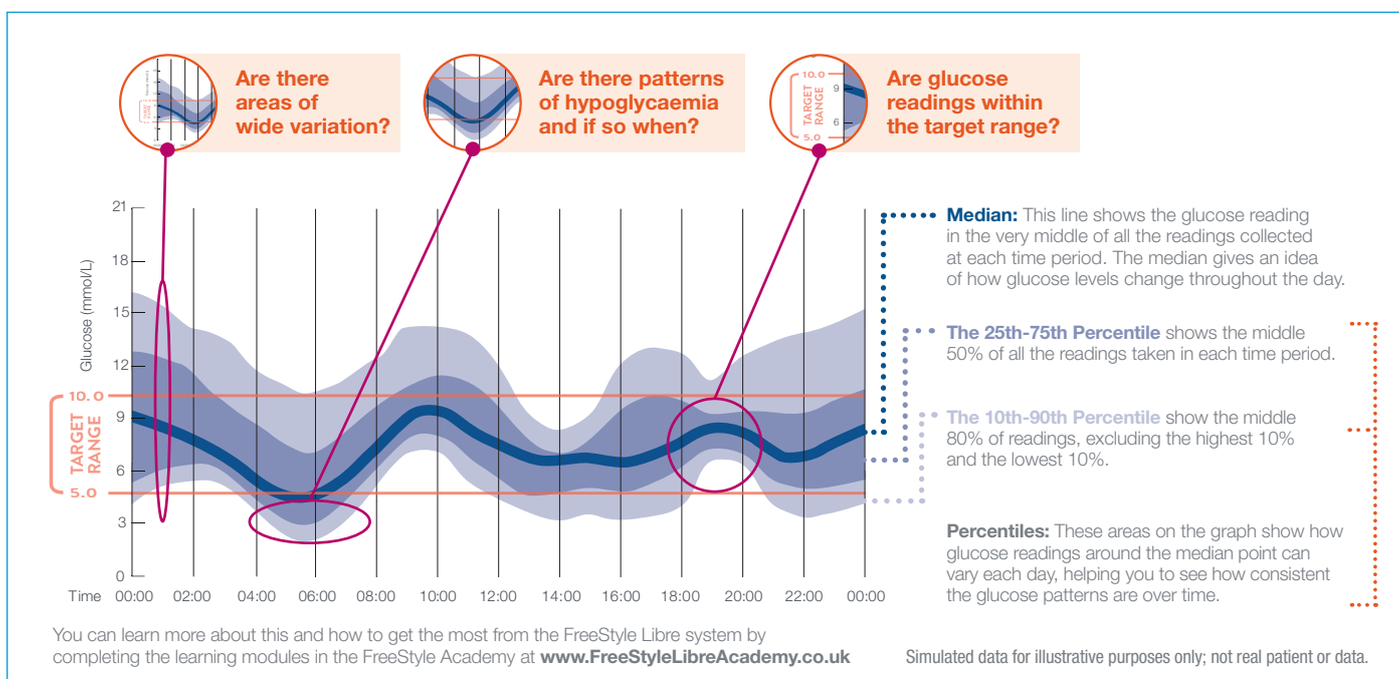
GLUCOSE PATTERN INSIGHTS REPORT



Simulated data for illustrative purposes only. Not real patient data.

After accumulating 5 or more days of data, LibreView can start to show your FreeStyle Libre system readings in the Glucose Pattern Insight Report.

The Glucose Pattern Insights Report shows glucose over a “typical” day based on all days within the selected timeframe. It offers you and your healthcare professional the chance to see your diabetes from different points of view, giving you more information to take charge of your diabetes.



HOW CAN THE GLUCOSE PATTERN INSIGHTS REPORT HELP MAKE GLUCOSE INFORMATION CLEARER?

Based on the concept of the Modal Day, glucose data, collected over several days or weeks, are analysed as if they occurred within a single 24 hour period and plotted in a series of bands around the median. Modal Day analysis can sometimes be time-consuming and problematic.



LibreView

YOU CAN VIEW IT ANYTIME, ANYWHERE*



life. to the fullest.

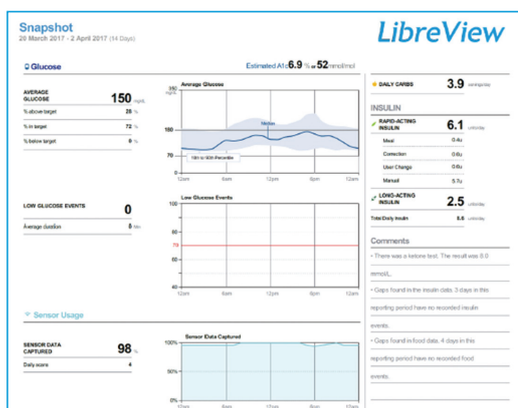
*LibreView data can be viewed in the Safari Browser on Mac OS X Mountain Lion or higher computers and on iOS 6 or higher mobile devices.

GET STARTED WITH LIBREVIEW

OTHER REPORTS

SNAPSHOT REPORT

The Snapshot Report shows a summary of glucose, sensor usage, carbohydrate, and insulin data for the range you select.



Simulated data for illustrative purposes only. Not real patient data.

Average Glucose

Gives average glucose for the date range selected.

Sensor Usage

Shows the percentage of sensor data captured.

Insulin

If insulin data is logged using the insulin logging feature on the reader, that data will appear here. This will help you gain insights into how you are taking rapid-acting and/or long-acting insulin.

Comments

Comments are provided that help to expose patterns in the data, rather than just showing numbers.

BENEFITS OF LIBREVIEW



Simple upload

Use the FreeStyle LibreLink app to automatically sync your glucose data to LibreView or upload from a FreeStyle Libre reader via your computer.



Clear, easy-to-read reports

Discover glucose patterns and trends to help you make more informed decisions about your diabetes management.



Easy and remote access

Access your complete glucose picture online anytime, anywhere from most internet-connected devices, no need to download anything.



Connected care

Quickly share your reports with your healthcare professionals, even between office visits, to help have better conversations about your diabetes.

1. LibreView is developed and distributed by Newyu, Inc.
2. The FreeStyle LibreLink app is compatible with NFC enabled phones running Android OS 5.0 or higher and with iPhone 7 and higher running iOS 11 and higher.
3. 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 reader connected to the computer. Refer to the LibreView Quick Start Guide for additional information.
4. LibreLinkUp is a mobile application, developed and provided by Newyu. Use of LibreLinkUp requires registration with LibreView, a service provided by Abbott and Newyu, Inc. Data charges may apply when downloading the LibreLinkUp app. FreeStyle Libre readers and sensors are provided by Abbott.

LibreView

YOU CAN VIEW IT ANYTIME, ANYWHERE*



life. to the fullest.

*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.
Zinc code: ADCMDP180110a DOP: October 2018