# LibreView

The FreeStyle Blood Glucose Monitoring Report Set Overview



The LibreView system gives you a consistent set of clear, intuitive reports that make it easier and faster to discover patterns and trends.

Not all meters and meter reports are available in all regions. Units of measure are for purposes of illustration and will be available as applicable per region.



FreeStyle Blood Glucose Only Reports

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EC REP

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A set of reports that can include insulin logs, in addition to blood glucose data from the FreeStyle InsuLinx meter.

### **Snapshot**

At-a-glance summary of glucose, meter usage, and insulin data for the date range you select. Includes comments highlighting important glucose trends.



Average glucose—Gives average glucose for the 14-day time period. Also includes standard deviation for assessing and reporting glycemic variability.

**Tests per day**—Shows the average number of times per day that the patient tested their blood glucose; provides a quick check to see if the patient is following the recommended tests per day.

**Glucose history**—Shows averages for blood glucose, hypoglycemic events, and number of tests per day in 15-day increments, across a 90-day period. **Insulin**—If insulin data is logged using the insulin logging feature on the meter, that data will appear here. This will help you gain insights into how the patient is 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.

## LibreView

A set of reports that can include insulin logs, in addition to blood glucose data from the FreeStyle InsuLinx meter.

# **Daily Log**

Table of glucose and ketone readings for each day in the **14-day time period** selected, as well as any insulin a patient has logged.

#### **Daily Log**

August 19, 2015 - September 1, 2015 (14 Days)

# LibreView



Legend 💧 Glucose Test (mg/dL) 🖉 Long-Acting Insulin 🥖 Rapid-Acting Insulin 📒 High Glucose (>250) 📕 Low Glucose (<70)

**One day of data**—Each section represents one day of data, including all blood glucose data, as well as any insulin the patient logged for that day.

**High glucose**—Numbers highlighted in orange indicate a high glucose reading (greater than high glucose threshold).

**Low glucose**—Numbers highlighted in red indicate a Low glucose reading (below low glucose threshold).

**Individual readings**—All blood glucose readings appear in this time-based format. Each block represents one hour.

**Rapid-acting insulin**—If the user logged rapid-acting insulin, it is shown in a black-outlined box.

**Long-acting insulin**—If the user logged long-acting insulin, it is shown in a green box.

A set of reports that can include insulin logs, in addition to blood glucose data from the FreeStyle InsuLinx meter.

#### **Mealtime Patterns**

Shows glucose and insulin data for "typical" meals, based on all meal tags within the selected 14-day time period. Reveals patterns for patients who log rapid-acting insulin and meal tags on their glucose monitoring device.



**Time blocks**—This report breaks out data for four different times of day: morning, midday, evening, and night. Each time block represents one-hour premeal and three hours post-meal.

each time block on a "typical" day. Also lists a specific meal-

post-meal.
Insulin averages—Shows the average insulin logged for

**Pre- & postprandial glucose**—Highlights average glucose readings pre- and post-mealtime.

by-meal total.

A set of reports that can include insulin logs, in addition to blood glucose data from the FreeStyle InsuLinx meter.

# **Modal Day**

This report collapses all glucose readings from 14 days as if they occurred in a single 24-hour period, making it easy to spot glycemic patterns throughout a "typical" day.

#### Modal Day

August 19, 2015 - September 1, 2015 (14 Days)





Legend 📒 High Glucose (>250) 📕 🖲 Low Glucose (<70) 🗢 Average Glucose 🖲 Glucose Reading 🔺 Glucose Above 350

**Daily average**—Total daily average for the 14-day time period selected.

**Time block averages**—Average glucose for each 2-hour block. The number in parentheses represents the total number of blood glucose tests for that block of time.

**High glucose**—Yellow highlight indicates the average glucose for that time of day is high (greater than high glucose value).

**Glucose trend**—This line represents a trend or pattern between time blocks. Each end of the line represents the average glucose for that time block.

**Low glucose**—Each red dot represents a single low glucose event (less than low glucose threshold).

**Insulin averages**—Rapid-acting and long-acting insulin averages appear for the whole day as well as different 2-hour time blocks.

A set of reports that can include insulin logs, in addition to blood glucose data from the FreeStyle InsuLinx meter.

#### **Weekly Summary**

Daily blood glucose, and insulin data shown in a weekly format. This report is very similar to the Daily Log report, except it summarizes a full week's worth of data per page, (instead of 28 days).



**One graph per day**—Each of the seven graphs represents one day of data.

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**Glucose readings**—Each dot represents an individual blood glucose reading. It's easy to see when readings fall inside and outside the gray-shaded target zone.

**Insulin**—Indicates the number of units of insulin logged at that particular time on that particular day.

Average glucose—Indicates the average glucose calculated for that day.

**Daily totals**—Shows the total, rapid- acting insulin, and long-acting insulin logged for that day.

Low glucose—The dot turns red to indicate blood glucose readings below low glucose threshold.

Legend 

Glucose Reading 
Glucose Above 350

Low Glucose (<70)

#### The FreeStyle Blood Glucose Only Report Set The standard set of reports, displaying blood glucose data from FreeStyle brand blood glucose meters.

# Snapshot

At-a-glance summary of glucose, meter usage, and insulin data for the **14-day time period**. Includes comments highlighting important glucose trends.



**Average glucose**—Gives average glucose for the 14-day time period. Also includes standard deviation for assessing and reporting glycemic variability.

**Tests per day**—Shows the average number of times per day that the patient tested their blood glucose; provides a quick check to see if the patient is following the recommended tests per day.

**Glucose history**—Shows glucose averages in 15-day increments, across a 90-day period.

**Time in target**—Graph showing the percentage of blood glucose tests that were above, below, or within the target range.

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

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#### The FreeStyle Blood Glucose Only Report Set The standard set of reports, displaying blood glucose data from FreeStyle brand blood glucose meters.

# **Daily Log**

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Springfield Clinic

04/03/2023

RINTED

Table of glucose and ketone readings for each day in the 14-day time period, as well as any insulin a patient has logged.

#### Daily Log



Legend 🍐 Glucose Test (mg/dL) 📕 High Glucose (>250) 📕 Low Glucose (<70)

One day of data—Each section represents one day of data, including all blood glucose data, as well as any insulin the patient logged for that day.

High glucose—Numbers highlighted in orange indicate a high glucose reading (greater than high glucose threshold).

Low glucose—Numbers highlighted in red indicate a Low glucose reading (below low glucose threshold).

Individual readings—All blood glucose readings appear in this time-based format. Each block represents one hour.

Daily average—The average glucose value for that day is displayed at the end of each row.

#### The FreeStyle Blood Glucose Only Report Set The standard set of reports, displaying blood glucose data from FreeStyle brand blood glucose meters.

# LibreView

## **Modal Day**

This report collapses all glucose readings from a **14-day time period** as if they occurred in a single 24-hour period, making it easy to spot glycemic patterns throughout a "typical" day.

#### Modal Day

January 2, 2018 - January 15, 2018 (14 Days)





Legend 📕 High Glucose (>250) 📕 🖲 Low Glucose (<70) 🗢 Average Glucose 🔍 Glucose Reading 🔺 Glucose Above 350

**Daily average**—Total daily average for the 14-day time period.

**Time block averages**—Average glucose for each 2-hour block. The number in parentheses represents the total number of blood glucose tests for that block of time.

**High glucose**—Yellow highlight indicates the average glucose for that time of day is high (greater than high glucose value).

**Glucose trend**—This line represents a trend or pattern between time blocks. Each end of the line represents the average glucose for that time block.

**Low glucose**—Each red dot represents a single low glucose event (less than low glucose threshold).