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 devices and reports are available in all regions. Units of measurement are for purposes of illustration and will be available as applicable per region. LibreView provides a standard set of information and graphs relating to diabetes management and is only one part of understanding glucose patterns.

Review the LibreView Intended Use at www.LibreView.com
Sign up for your patient or professional account at www.LibreView.com
FreeStyle Libre Report Set

A set of reports including glucose data and Sensor usage.

Snapshot

The Snapshot report shows a summary of glucose, Sensor usage, carbohydrate, insulin, and quantitative hypoglycemic data for the date range you select.

Snapshot

January 24, 2019 - February 6, 2019 (14 Days)

Glucose

Average glucose—Gives average glucose for the date range selected.

Sensor usage—Sensor data captured is the percentage of possible Sensor data points the device recorded from scanning a Sensor.

Daily Carbs—If carbohydrate consumption is logged using the device, this data will appear here. This will provide some insight into the patient’s diet.

Insulin—If insulin data is logged using the insulin logging feature on the device, 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.

Low Glucose Events—The number of low glucose events experienced is provided along with average duration. A graph displays duration of events shaded in red.
Daily Log

The Daily Log report shows detailed glucose, carbohydrate, insulin and other data a patient has logged and when the data was logged for each day in the date range selected. This report is the only report in this set that includes strip test results.

One day of data—Each section represents one day of data, including all flash glucose data, as well as any insulin and carbohydrates the patient logged for that day. Each block represents one hour.

Sensor scans — All scanned glucose values appear in this time-based format with readings greater than high glucose threshold and below low glucose threshold highlighted in orange and red respectively.

Individual readings—All strip test blood glucose readings appear in this time-based format with readings greater than high glucose threshold and below low glucose threshold highlighted in orange and red respectively.

Rapid-acting insulin—If the user logged rapid-acting insulin, it is shown in a black-outlined box. Post-meal peak values are outlined similarly as well.

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

The Daily Patterns report shows glucose, carbohydrate and insulin data over the “typical” day based on all days within the selected timeframe. It includes the Ambulatory Glucose Profile, a graph of the 10th, 25th, 50th (median), 75th and 90th percentiles of glucose readings.

**Average glucose** — Gives daily average glucose for the date range selected as well as the average glucose for each hour of the day over a 24-hour period.

**Carbohydrates** — Gives daily average of carbohydrates as well as the average carbs logged for each hour of the day over a 24-hour period. Numbers in the parentheses indicate how many readings were logged.

**Insulin** — Gives daily average of rapid-acting and long-acting insulin as well as the average insulin for each hour of the day over a 24-hour period. Numbers in the parentheses indicate how many readings were logged.
AGP Report

The AGP report is a standardized report developed by the International Diabetes Center (IDC) and shows a standard set of information and graphs. See reference paper below.

Glucose Statistics and Targets:
Relevant statistics including average glucose, recommended glucose ranges and targets, variability, and Glucose Management Indicator (GMI), calculated for the report period.

Glucose Management Indicator (GMI): GMI gives what the approximate A1C level is likely to be, based on the average glucose level from Sensor readings for 14 or more days.

Time in Ranges: Percentages of time that glucose levels are in range and out of range during the report period. The target ranges and high/low glucose thresholds for this report cannot be adjusted and are set to the recommended standard.

Ambulatory Glucose Profile (AGP): A graph of the 5th, 25th, 50th (median), 75th and 95th percentiles of glucose readings for the report period.

Daily Glucose Profiles: Single-day profiles shown for up to the last 2 weeks’ worth of data captured.


Learn more at [www.agpreport.org/agp/learning](http://www.agpreport.org/agp/learning).
Glucose Pattern Insights

The Glucose Pattern Insights report shows glucose over the “typical” day based on all days within the selected timeframe. It includes an assessment of Glucose Control Measures and the Ambulatory Glucose Profile (AGP), a graph of the 10th, 25th, 50th (median), 75th and 90th percentiles of glucose readings. This report may differ based on your region.

**Likelihood of Low Glucose** — probability that low-glucose values have exceeded an allowable, user defined threshold.

**Median Glucose** — is an indication of when the median glucose has exceeded a user defined goal. The median is the midpoint of all readings where half the readings fall below.

**Variability Below Median** — is a measure of the spread of glucose data below the median. It is calculated as the difference between the 50th and 10th percentile glucose readings for the time period.

**Additional options** — Within report settings, you may select to show all data points within the AGP. This setting will optionally include all individual flash glucose readings. From the reports screen, select Report Settings> Edit.
FreeStyle Libre Report Set
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Mealtime Patterns
Shows glucose, carbohydrate, and insulin data for “typical” meals, based on all meal tags within the selected timeframe. Reveals patterns for patients who log rapid-acting insulin and meal tags on their device.

Mealtime Patterns
January 24, 2019 - February 6, 2019 (14 Days)

Time blocks—This report breaks out data for different times of day. Each time block represents one-hour pre-meal and three hours post-meal.

Insulin averages—Shows the average insulin logged for each time block on a “typical” day. Also lists a specific meal-by-meal total.

Pre- & postprandial glucose—Highlights average glucose readings pre- and post-mealtimes. Additional settings are available by navigating to the reports screen, select Report Settings> Edit.
**Monthly Summary**

The Monthly Summary report shows average glucose, low glucose events, and Sensor usage data in a calendar format for each month within the selected timeframe.

<table>
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<th>Tuesday</th>
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<th>Friday</th>
<th>Saturday</th>
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<td>117 mg/dL</td>
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</tbody>
</table>
FreeStyle Libre Report Set

Weekly Summary

The Weekly Summary report shows daily flash glucose, insulin, and carbohydrates 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.

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

Glucose trend—This feature presents flash glucose reading trends, making it easy to see when readings fall inside and outside the gray-shaded target zone.

Insulin/Carbohydrates—Indicates the number of units of insulin and/or carbohydrates logged at that particular time on that particular day.

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

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

Low glucose—The plot turns red to indicate flash glucose readings below low glucose threshold.
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Reader Details
The Reader Details report shows the current settings, reminders, and other notes on the Reader.