System Overview

The FreeStyle Libre Pro Flash Glucose Monitoring System has three main parts: a handheld reader, a disposable sensor and FreeStyle Libre Pro software. A single FreeStyle Libre Pro reader can be used to gather data from FreeStyle Libre Pro sensors on multiple patients, one patient at a time.

Getting to Know the Reader

The reader is used to start the sensor on a patient and gather their glucose readings. Multiple patients can have their sensor started by the same reader.

After scanning a sensor patient data can be downloaded from the reader to a computer. The FreeStyle Libre Pro software can be used to create reports based on glucose readings from the most recently downloaded sensor.

Touch Screen

USB Port
Used to charge the reader and connect it to a computer.

Home Button
Turns the reader on/off and takes you to the Home screen from any other screen.
Sensor Kit

The sensor, when worn on the body, measures and stores glucose readings. It initially comes in two parts: one part is in the Sensor Pack and the other part is in the Sensor Applicator. By following the instructions, prepare and apply the sensor on the back of the patient’s upper arm. The sensor has a small, flexible tip that is inserted just under the skin. The sensor can be worn for up to 14 days.

IMPORTANT: Sensor is water-resistant in up to 1 metre (3 feet) of water. Do not immerse longer than 30 minutes.
FreeStyle Libre Pro Software

FreeStyle Libre Pro software can be used to create reports based on glucose readings from the most recently downloaded sensor. The software is compatible with Windows and Mac operating systems. Go to www.FreeStyleLibrePro.us and follow onscreen instructions to download and install the software.

INTENDED USE: The FreeStyle Libre Pro software is intended for use by health care professionals to aid in the review, analysis and evaluation of a patient’s glucose readings uploaded from the FreeStyle Libre Pro Flash Glucose Monitoring System in support of an effective diabetes health management program.
First Time Reader Setup

Before using the System for the first time, the reader must be set up.

**How to do it:**

Press the Home Button to turn on the reader.

Set the **Current Date** using the arrows. Touch next to continue.

Set the **Current Time**. Touch next to continue.

Set the **Target Glucose Range**. Touch next to continue.

**Note:** The Target Glucose Range is displayed on the Daily Graph on the reader once sensor data has been downloaded.

The reader now indicates how to return to the Home Screen from any other screen. Touch done to go to the Home Screen.
First Time Reader Setup

Before using the System for the first time, the reader must be set up.

Caution

It is very important to set the time and date correctly for correct interpretation of Sensor Data.

Note: The Target Glucose Range is displayed on the Daily Graph on the reader once sensor data has been downloaded.

The reader now indicates how to return to the Home Screen from any other screen. Touch done to go to the Home Screen.
Reader Home Screen

The reader Home Screen provides access to starting a new sensor, getting sensor data and information about the System.

**Time**
Current time set on the reader.

**Start New Sensor**
Touch to start a new sensor.

**Battery Level**
Battery charge remaining.

**Options**
Touch to view or change the reader options.

**Get Sensor Data**
Touch to download all glucose readings from the sensor into the reader.

Freestyle Libre Pro
Reader Options

You can go to the Options menu to check sensor or System Status or change settings on the reader, like Time & Date or Sounds.

**How to do it:**

To get to the Options menu, touch the Options symbol 🔄 on the Home Screen.

Touch the option you want to view or change:

- **Check Sensor Status** – Check if a sensor is working or has ended
- **Target Range** – Set range displayed on Reader Daily Glucose graph
- **Sounds** – Set tones and vibrations
- **Time & Date** – Change the Time or Date
- **Language** – Change the language on the reader (option only available on readers with multiple languages)
- **System Status** – Check reader information and performance

Touch **OK** when done.
Sensor

Application Site Selection
Preparing the Application Site
Preparing the Sensor Applicator
Applying a Sensor

Starting a Sensor
Check Sensor Status Reminder
Removing a Sensor
Application Site Selection

Apply the sensor only on the back of your patient’s upper arm. Avoid areas with scars, moles, stretch marks or lumps.

Select an area of skin that generally stays flat during normal daily activities (no bending or folding). Choose a site that is at least 2.5 cm (1 inch) away from an insulin injection site. To prevent discomfort or skin irritation, you should select a different site other than the one most recently used.
Preparing the Application Site

Clean application site on the back of the upper arm with an alcohol wipe and allow site to dry before proceeding. This helps the sensor stay attached to the body.

**Note:** The area MUST be clean and dry, or the sensor may not stick to the site.
Preparing the Sensor Applicator

To ensure glucose readings are accurate, make certain the Sensor Pack and Sensor Applicator codes match.

**How to do it:**

Open the Sensor Pack by peeling the lid off completely. Unscrew the cap from the Sensor Applicator and set the cap aside.

Line up the dark mark on the Sensor Applicator with the dark mark on the Sensor Pack. Press firmly down on the Sensor Applicator until it comes to a stop.

Lift the Sensor Applicator out of the Sensor Pack.

The Sensor Applicator is prepared and ready to apply the sensor.

**CAUTION:** The Sensor Applicator contains a needle. Do NOT touch inside the Sensor Applicator or put it back into the Sensor Pack.
Preparing the Sensor Applicator

To ensure glucose readings are accurate, make certain the Sensor Pack and Sensor Applicator codes match.

Caution

The Sensor Pack and Sensor Applicator are packaged as a set (separately from the reader) and have the same sensor code. Check that the sensor codes match before using the Sensor Pack and Sensor Applicator. Sensor Packs and Sensor Applicators with the same sensor code should be used together or the sensor glucose readings may be incorrect.
Applying a Sensor

How to do it:

Place the Sensor Applicator over the prepared site and push down firmly to apply the sensor to the body.

Gently pull Sensor Applicator away from your patient's body. The sensor should now be attached to the skin. Make sure the sensor is secure after application by smoothing the adhesive around the sensor.

Put the cap back on the Sensor Applicator. Discard the used Sensor Pack and Sensor Applicator according to your facility's procedures.
Applying a Sensor

Note

Do not push down on Sensor Applicator until placed over prepared site to prevent unintended results or injury.

Put the cap back on the Sensor Applicator. Discard the used Sensor Pack and Sensor Applicator according to your facility’s procedures.
Starting a Sensor

The Sensor stores your patient’s glucose readings every 15 minutes for up to 14 days.

**How to do it:**

Press the Home Button to turn on the Reader.

**Touch Start New Sensor.**

Hold the Reader within 4 cm (1.5 inches) of the sensor to start it. If sounds are turned on, the reader beeps when the sensor has been started. You can check if the sensor has successfully started in 2 minutes.

After 2 minutes when prompted, touch **yes** to check the sensor status. Hold the reader within 4 cm (1.5 inches) of the sensor to verify sensor is working.

**Touch OK to go to the Home Screen.**
Starting a Sensor

The Sensor stores your patient’s glucose readings every 15 minutes for up to 14 days.

**How to do it:**

Press the Home Button to turn on the Reader.

**Touch Start New Sensor.**

Hold the Reader within 4 cm (1.5 inches) of the sensor to start it. If sounds are turned on, the reader beeps when the sensor has been started. You can check if the sensor has successfully started in 2 minutes.

After 2 minutes when prompted, touch **yes** to check the sensor status. Hold the reader within 4 cm (1.5 inches) of the sensor to verify sensor is working.

**Touch OK to go to the Home Screen.**
Checking Sensor Status

After confirming that the sensor is working your patient can go home and wear their sensor for up to 14 days.

**How to do it:**

When prompted, touch **yes**.

Hold the reader within 4 cm (1.5 inches) of sensor to verify sensor is working.

Touch **OK** to go to the Home Screen.
Checking Sensor Status

After confirming that the sensor is working your patient can go home and wear their sensor for up to 14 days.

How to do it:

When prompted, touch **yes**.

Hold the reader within 4 cm (1.5 inches) of sensor to verify sensor is working.

Touch **OK** to go to the Home Screen.
Removing a Sensor

The sensor typically stops working 14 days after it has been started. It should then be removed. You should also replace the sensor if there is any irritation or discomfort at the application site or if the reader reports a problem with the sensor currently in use.

How to do it:

Pull up the edge of the adhesive that keeps the sensor attached to the skin. Slowly peel away from the skin in one motion.

Discard the used sensor according to your facility's procedures. See the Maintenance and Disposal section of the User Manual.
Managing Sensor Data
- Getting Sensor Data on the Reader
- Downloading and Reviewing Data

Reports
- Setting Reader and Report Parameters
- Glucose Reports
- Glucose Pattern Insights
Getting Sensor Data on the Reader

Data can be downloaded at anytime from sensors that are on or off the body.

**How to do it:**

Press the Home Button to turn on the reader.

**Touch Get Sensor Data.**

Hold the reader within 4 cm (1.5 inches) of the sensor. If sounds are turned on, the reader will beep when all the data has been successfully downloaded from the sensor.

The reader will indicate how many days of sensor wear are recorded. Touch view to view the daily graph. Touch next to continue.

To create reports, connect the reader to a computer with a cable. Touch done to return to the Home Screen.
Getting Sensor Data on the Reader

Data can be downloaded at anytime from sensors that are on or off the body.

Note

The Home Screen will show this symbol near the top of the screen when there is new sensor data in the reader that has not been transferred to a computer. A report should be generated from this data before the next sensor is downloaded.
Getting Sensor Data on the Reader

Data can be downloaded at anytime from sensors that are on or off the body.

**How to do it:**

Press the Home Button to turn on the reader.

Touch **Get Sensor Data**.

Hold the reader within 4 cm (1.5 inches) of the sensor. If sounds are turned on, the reader will beep when all the data has been successfully downloaded from the sensor.

The reader will indicate how many days of sensor wear are recorded. Touch **view** to view the daily graph. Touch **next** to continue.

To create reports, **connect the reader** to a computer with a cable. Touch **done** to return to the Home Screen.
Downloading and Reviewing Data

To create reports, connect the reader to a computer using the USB Cable in your Reader Kit.

Once connected, a Welcome Screen appears and confirms that the reader is connected. The FreeStyle Libre Pro software Home Screen allows you to access the different features of the application for creating reports and changing reader settings.

The create reports screen lets you individualize the selection of reports and report parameters. By entering a patient name and patient ID, you can create a profile for each uploaded sensor.

Select one or more of the reports that you would like to view or print.
Welcome to FreeStyle Libre Pro

Software

Add Sensor Profile

Enter a name or patient ID to create reports from this Reader. Sensor SN: 107EEL4T39D

Name: Mariah

Patient ID: 1768

Cancel   Save
Create Reports

Select Reports

- Daily Patterns
- Daily Glucose Summary
- Glucose Pattern Insights

Sensor Profile

Mariah
PATIENT ID: 1768
SERIAL #: 107EEL4T39D
SENSOR DATA AVAILABLE: 2016/04/14 - 2016/04/28

Set Report Parameters

Timeframe

FROM
2016/04/14
TO
2016/04/28

Target Glucose Range
80 - 140 mg/dL

Changes will not be saved to the Reader.

For Glucose Pattern Insights Only:

- DAILY EVENTS:
  - BREAKFAST 8:00am
  - LUNCH 12:00pm
  - DINNER 6:00pm
  - BEDTIME 10:00pm
- MEDIAN GOAL: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)
- LOW-GLUCOSE ALLOWANCE: Medium
Daily Patterns (with Ambulatory Glucose Profile)
14 April 2016 - 28 April 2016 (15 days)

Estimated A1c 8.1% or 65 mmol/mol

Notes:
Glucose Pattern Insights
14 April 2016 - 28 April 2016 (15 days)
LOW-GLUCOSE ALARM LEVEL SETTING: Medium
MEDIAN GOAL SETTING: 140 mg/dL (A1c: 6.5% or 45 mmol/mol)

Estimated A1c 8.1% or 65 mmol/mol

Likelihood of LOWGLUCOSE

MEDIAN GLUCOSE (compared with goal)

VARIABILITY BELOW MEDIAN (median to 10th percentile)

VARIABILITY BELOW MEDIAN IS HIGH!
This makes it difficult to achieve the median glucose goal without increasing the likelihood of low glucose.

Factors that could contribute to variability below median:
- Erratic diet
- Incorrect or missed medication
- Alcohol consumption
- Variations in activity level
- Illness

LOW MODERATE HIGH MEAL BEDTIME
Setting Reader and Report Parameters

Report parameters include:

- Timeframe which is the date range used for all report
- Target glucose range is displayed on some glucose graphs. It is used to calculate Time in Target.
- Glucose Patterns Insights requires additional parameters to be set through the “Edit” button.

Once the report parameters are set, you can choose to print or view reports while the reader is still connected to the computer.

Note: The most recent set of changes to the Software settings & report parameters are saved on the computer.
Setting Reader and Report Parameters

Welcome to FreeStyle Libre Pro Software

Create Reports
Use the information on your Reader to create, view, save, and print a variety of reports.

Change Reader Settings
Modify settings on your Reader, including date, time and target glucose range.
Setting Reader and Report Parameters

General

Time and Date
Reader Time and Date
Wednesday, 30 March 2016 4:18 pm
Computer Time and Date
Wednesday, 30 March 2016 5:21 am

Update
Pressing Update will adjust the time and date on the Reader to match your computer's time and date. This will not affect the data recorded prior to the update.

Clock Style
- 12-hour (am/pm)
- 24-hour

Sounds and Vibrations
Volume
- High
- Low
Notification Tone
- On
- Off
Notification Vibrate
- On
- Off
Touch Tone
- On
- Off

Language
English

Save To Reader
Setting Reader and Report Parameters

Welcome to FreeStyle Libre Pro Software

Create Reports
Use the information on your Reader to create, view, save, and print a variety of reports.

Change Reader Settings
Modify settings on your Reader, including date, time and target glucose range.
Setting Reader and Report Parameters

Welcome to FreeStyle Libre Pro Software

Create Reports
Use the information on your print a variety of reports.

Change Reader
Modify settings on your Reader.

Add Sensor Profile
Enter a name or patient ID to create reports from this Reader. Sensor SN: 107EEL4T39D

Name: Mariah
Patient ID: 1768

Save
Setting Reader and Report Parameters

Create Reports

Select Reports
- Daily Patterns
- Glucose Pattern Insights
- Daily Glucose Summary

Sensor Profile
- Mariah
- PATIENT ID: 1768
- SERIAL #: 107EEL4T390
- SENSOR DATA AVAILABLE: 2016/03/14 - 2016/03/28

Set Report Parameters
- Timeframe: 2016/03/21 to 2016/03/28
- Target Glucose Range: 80 - 140 mg/dL
- Changes will not be saved to the Reader.

For Glucose Pattern Insights Only:
- DAILY EVENTS:
  - BREAKFAST 8:00am
  - LUNCH 12:00pm
  - DINNER 6:00pm
  - BEDTIME 10:00pm
- MEDIAN GOAL: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)
- LOW-GLUCOSE ALLOWANCE: Medium

Total Pages: 6
Setting Reader and Report Parameters

Create Reports

Select Reports
- Daily Patterns
- Daily Glucose Summary
- Glucose Pattern Insights

Sensor Profile
- Mariah
  - PATIENT ID: 1768
  - SERIAL #: 107EEL4T390
  - SENSOR DATA AVAILABLE: 2016/03/14 - 2016/03/28

Set Report Parameters

Timeframe
- 2016/03/14
- 2016/03/28

Calendar
- March 2016
- Mon, Tue, Wed, Thu, Fri, Sat, Sun
- Dates: 29 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Notes:
- DINNER: 6:00 pm
- BEDTIME: 10:00 pm
- MEDIAN GOAL: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)
- LOW-GLUCOSE ALLOWANCE: Medium

Total Pages: 6
Setting Reader and Report Parameters

Create Reports

Select Reports
- Daily Patterns
- Glucose Pattern Insights
- Daily Glucose Summary

Sensor Profile
- Mariah
- PATIENT ID: 1768
- SERIAL #: 107EEL4T390
- SENSOR DATA AVAILABLE: 2016/03/14 - 2016/03/28

Set Report Parameters
- Timeframe:
  - From: 2016/03/21
  - To: 2016/03/28
- Target Glucose Range: 80 - 140 mg/dL
- Changes will not be
  For Glucose Pattern Insights:
  - DAILY EVENTS:
    - BREAKFAST: 8:00am
    - LUNCH: 12:00pm
    - DINNER: 6:00pm
    - BEDTIME: 10:00pm
  - MEDIAN GOAL: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)
  - LOW-GLUCOSE ALLOWANCE: Medium

Total Pages: 6

Print Reports
View Reports
Setting Reader and Report Parameters

Create Reports

Select Reports
- Daily Patterns
- Glucose Pattern Insights

For Glucose Pattern Insights Only:

DAILY EVENTS:
- Breakfast
- 8:00 am
- 9:00 am

MEDIAN GOAL:
- 154 mg/dL (A1c: 7.0% or 53 mmol/mol)

LOW-GLUCOSE ALLOWANCE:
- Medium

Total Pages: 6
Setting Reader and Report Parameters

Create Reports

Select Reports

- Daily Patterns
- Glucose Pattern Insights

For Glucose Pattern Insights Only:

**DAILY EVENTS:**
- Breakfast: 7:00 am
- Lunch: 12:00 pm
- Dinner: 7:00 pm
- Bedtime: 10:00 pm

**MEDIAN GOAL:**
- 154 mg/dL (A1c: 7.0% or 53 mmol/mol)
- 126 mg/dL (A1c: 6.0% or 42 mmol/mol)
- 140 mg/dL (A1c: 6.5% or 48 mmol/mol)

**LOW-GLUCOSE ALLOWANCE:**
- 154 mg/dL (A1c: 7.0% or 53 mmol/mol)
- 169 mg/dL (A1c: 7.5% or 58 mmol/mol)
- 183 mg/dL (A1c: 8.0% or 64 mmol/mol)
- 197 mg/dL (A1c: 8.5% or 69 mmol/mol)

Total Pages: 6

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Glucose Reports

The Daily Patterns report illustrates glucose data over a “typical” day. This report is based on all days within the selected timeframe.

And Ambulatory Glucose Profile (AGP) and graphs of the 10th, 25th, 50th (Median), 75th, and 90th percentiles are illustrated in the Daily Patterns Report.

The second page includes glucose traces for each day within the selected timeframe.
Glucose Reports

Daily Patterns
(with glucose readings)
14 March 2016 - 28 March 2016 (15 days)

Estimated A1c 8.1% or 65 mmol/mol

Notes:

ADC-02940 ver 2.0 10/16

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The Glucose Pattern Insights report shows glucose over a “typical” day based on all days within the selected timeframe.

**This report includes:**

- An assessment of Glucose Control Measures
- An Ambulatory Glucose Profile

The second page includes individual sensor glucose readings.

Images are for illustrative purposes only.
Glucose Reports

Glucose Pattern Insights
14 March 2016 - 28 March 2016 (15 days)
LOW-GLUCOSE ALLOWANCE SETTING: Medium
MEDIAN GOAL SETTING: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)

Estimated A1c 8.1% or 65 mmol/mol

Median

25th to 75th Percentile
10th to 90th Percentile

Likelihood of LOW GLUCOSE
MEDIAN GLUCOSE (compared with goal)
VARIABILITY BELOW MEDIAN (median to 10th percentile)

VARIABILITY BELOW MEDIAN IS HIGH!
This makes it difficult to achieve the median glucose goal without increasing the likelihood of low glucose.

Factors that could contribute to variability below median:
- Erratic diet
- Incorrect or missed medication
- Alcohol consumption

Variations in activity level
Illness

LOW MODERATE HIGH MEAL BEDTIME
Glucose Reports

Glucose Pattern Insights (with glucose readings)
14 March 2016 - 28 March 2016 (15 days)
LOW-Glucose ALLOWANCE SETTING: Medium
MEDIAN GOAL SETTING: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)

Estimated A1c 8.1% or 65 mmol/mol

Likelihood of LOW GLUCOSE
MEDIAN GLUCOSE (compared with goal)
VARIABILITY BELOW MEDIAN
(median to 10th percentile)

VARIABILITY BELOW MEDIAN IS HIGH!
This makes it difficult to achieve the median glucose goal without increasing the likelihood of low glucose.

Factors that could contribute to variability below median:
- Erratic diet
- Incorrect or missed medication
- Alcohol consumption
- Variations in activity level
- Illness

LOW □ MODERATE □ HIGH □ MEAL □ BEDTIME

ADC-02940 ver 2.0 10/16
Glucose Reports

The Daily Glucose Summary report shows daily glucose, time in target, time below target and time above target within selected timeframe.

Legend

- **Average Glucose**
- **Time In Target**
- **Time Below Target** (< 70 mg/dL)
- **Time Above Target** (> 140 mg/dL)

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Glucose Reports

Daily Glucose Summary
14 March 2016 - 28 March 2016 (15 days)

John
ID#: 1

DATA SOURCE: FreeStyle Libre Pro 0.1.6
FreeStyle Libre Pro 1.0
PAGE: 5 / 6
DATE: 2016/03/30

Weekly Glucose Summary

<table>
<thead>
<tr>
<th>Day</th>
<th>Average Glucose</th>
<th>Time In Target</th>
<th>Time Below Target</th>
<th>Time Above Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon</td>
<td>124 mg/dL</td>
<td>23%</td>
<td>42%</td>
<td>35%</td>
</tr>
<tr>
<td>Tue</td>
<td>277 mg/dL</td>
<td>1%</td>
<td>2%</td>
<td>97%</td>
</tr>
<tr>
<td>Wed</td>
<td>219 mg/dL</td>
<td>20%</td>
<td>6%</td>
<td>74%</td>
</tr>
<tr>
<td>Thu</td>
<td>170 mg/dL</td>
<td>10%</td>
<td>1%</td>
<td>89%</td>
</tr>
</tbody>
</table>
Glucose Pattern Insights

Overview

The glucose pattern insights utilise purple colored circles to assess the risk level of:

- Low Glucose
- Median Glucose
- Variability Below Median

5 time periods are divided over 24 hours to evaluate these risk levels. Note: There are 2 time periods between Bedtime and Breakfast.

Key Parameters

Glucose Control Measures

Images are for illustrative purposes only.
Glucose Pattern Insights

Estimated A1c 8.1% or 65 mmol/mol

Glucose Pattern Insights
14 March 2016 - 28 March 2016 (15 days)
LOW-GLUCOSE ALLOWANCE SETTING: Medium
MEDIAN GOAL SETTING: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)

 likelihood of LOW GLUCOSE
MEDIAN GLUCOSE (compared with goal)
VARIABILITY BELOW MEDIAN (median to 10th percentile)

VARIABILITY BELOW MEDIAN IS HIGH!
This makes it difficult to achieve the median glucose goal without increasing the likelihood of low glucose.

Factors that could contribute to variability below median:
- Erratic diet
- Incorrect or missed medication
- Alcohol consumption
- Variations in activity level
- Illness

LOW MODERATE HIGH MEAL BEDTIME
Likelihood of Low Glucose is the 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. Median Glucose is strongly correlated to A1c.

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 reading for the time period.
Glucose Pattern Insights

Estimated A1c 8.1% or 65 mmol/mol

14 March 2016 - 28 March 2016 (15 days)
LOW-GLUCOSE ALLOWANCE SETTING: Medium
MEDIAN GOAL SETTING: 154 mg/dL (A1c: 7.0% or 53 mmol/mol)

Medication

25th to 75th Percentile
10th to 90th Percentile

Likelihood of LOW GLUCOSE
MEDIAN GLUCOSE (compared with goal)
VARIABILITY BELOW MEDIAN (median to 10th percentile)

VARIABILITY BELOW MEDIAN IS HIGH!
This makes it difficult to achieve the median glucose goal without increasing the likelihood of low glucose.

Factors that could contribute to variability below median:
- Erratic diet
- Incorrect or missed medication
- Alcohol consumption
- Variations in activity level
- Illness

LOW  MODERATE  HIGH  MEAL  BEDTIME
# Glucose Pattern Insights

<table>
<thead>
<tr>
<th>Glucose Control Measure</th>
<th>Low</th>
<th>Moderate</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Likelihood of Low Glucose</strong></td>
<td>Less than 10% likelihood of exceeding the low-glucose allowance*</td>
<td>Between 10% and 50% likelihood of exceeding the low-glucose allowance*</td>
<td>Greater than 50% likelihood of exceeding the low-glucose allowance*</td>
</tr>
<tr>
<td><strong>Median Glucose (compared to goal)</strong></td>
<td>Less than goal</td>
<td>Greater than goal</td>
<td>Greater than goal AND More than 20% and 40 mg/dL (2.2 mmol/L) greater than the whole-day median</td>
</tr>
<tr>
<td><strong>Variability Below Median (Median to 10th percentile)</strong></td>
<td>Less than 35 mg/dL (1.9 mmol/L)</td>
<td>Between Low and High</td>
<td>Greater than a level that would support achieving the Median Goal without potentially causing low glucose</td>
</tr>
</tbody>
</table>

* See Setting Report Parameters section in the operator’s manual for information about the Low-Glucose Allowance setting.
Indications and Important Safety Information

The FreeStyle Libre Pro Flash Glucose Monitoring System is a professional continuous glucose monitoring (CGM) device indicated for detecting trends and tracking patterns and glucose level excursions above or below the desired range, facilitating therapy adjustments in persons (age 18 and older) with diabetes. The system is intended for use by health care professionals and requires a prescription.

IMPORTANT: The device may inaccurately indicate hypoglycemia. The results of the clinical study conducted for this device showed that 40% of the time when the device indicated that user sensor glucose values were at or below 60 mg/dL, user glucose values were actually in the range of 81-160 mg/dL. Therefore, interpretation of the FreeStyle Libre Pro Flash Glucose Monitoring System readings should only be based on the trends and patterns analyzed through time using the reports available per the intended use.

CONTRAINDICATIONS: Remove the Sensor before MRI, CT scan, X-ray, or diathermy treatment.

WARNINGS/LIMITATIONS: The FreeStyle Libre Pro System does not provide real-time results and patients should adhere to their blood glucose monitoring routine while using the system. If a sensor breaks, contact physician and call Customer Service. Patients with high levels of ascorbic acid (Vitamin C) or salicylic acid (used in Aspirin) or severe dehydration or excessive water loss or medications containing acetaminophen (Tylenol) may experience inaccurate results with this system. The FreeStyle Libre Pro System is not approved for pregnant women, persons on dialysis, or recommended for critically ill population. Sensor placement is not approved for sites other than the back of the arm and standard precautions for transmission of blood borne pathogens should be taken.

Review all product information before use or contact Abbott toll free (855-632-5297) or visit www.freestylelibrepro.us for detailed indications for use and safety information.
Reader Symbols

- View previous/next screen
- Options
- Low battery
- Battery charging
- Confirm Sensor Reminder
- Communication strength
- Data to Report

Freestyle Libre Pro