



FreeStyle Libre 2 

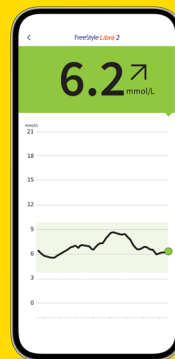
FLASH GLUCOSE MONITORING SYSTEM



AVAILABLE IN LIBREVIEW†

AGP REPORT WITH TIME IN RANGE

Now You Know



 **Abbott**
life. to the fullest.

The FreeStyle Libre 2 flash glucose monitoring system is indicated for measuring interstitial fluid glucose levels in people aged 4 years and older with diabetes mellitus. The FreeStyle Libre flash glucose monitoring system is indicated for measuring interstitial fluid glucose levels in adults aged 18 years and older with diabetes mellitus. Always read and follow the label/insert.

The FreeStyle Libre 2 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.

AGP, ambulatory glucose profile.
* Based on the number of users worldwide for the FreeStyle Libre systems compared to the number of users for other leading personal use sensor-based glucose monitoring systems.

† The LibreView website is only compatible with certain operating systems and browsers. Please check www.LibreView.com for additional information.
‡ Data on file, Abbott Diabetes Care, Inc.

Look beyond A1C for the real story behind your patients' glucose results



Time In Range helps you to quickly assess patients' glucose and contextualise A1C by showing the percentage of readings and time per day in and out of range



A1C has limitations. A1C reflects average glucose over the last 2-3 months; it does not show glycemic excursions of hyper- and hypoglycemia¹



Ambulatory Glucose Profiles reveal glucose trends and patterns at a glance and help identify when patients are out of target range²

EVERY 10% INCREASE IN TIME IN RANGE IS ASSOCIATED WITH A 0.8% DECREASE IN A1C³

A single page comprehensive report that displays all the key metrics referred to in the International Consensus on Time in Range guidelines.¹

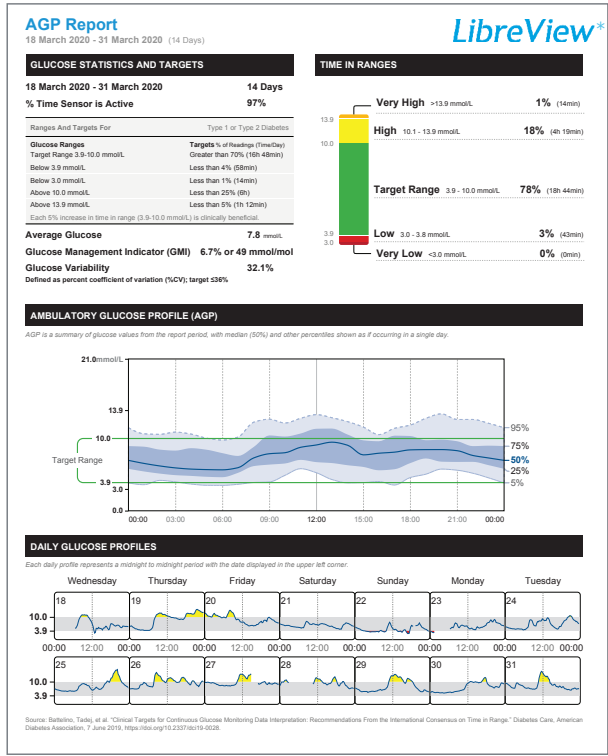
The AGP report shows:

1 Glucose Statistics and Targets

3 Ambulatory Glucose Profile (AGP)

2 Time In Ranges

4 Daily Glucose Profiles



For illustrative purposes only. Not actual patient data.

* The LibreView website is only compatible with certain operating systems and browsers. Please check www.LibreView.com for additional information.

1. Battelino, T. Diabetes Care (2019); <https://doi.org/10.2337/dci19-0028>.

See Time In Range guidelines and an overview of patient glucose data

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GLUCOSE STATISTICS AND TARGETS

18 March 2020 - 31 March 2020

14 Days

% Time Sensor is Active

97%

Ranges And Targets For	Type 1 or Type 2 Diabetes
Glucose Ranges	Targets % of Readings (Time/Day)
Target Range 3.9-10.0 mmol/L	Greater than 70% (16h 48min)
Below 3.9 mmol/L	Less than 4% (58min)
Below 3.0 mmol/L	Less than 1% (14min)
Above 10.0 mmol/L	Less than 25% (6h)
Above 13.9 mmol/L	Less than 5% (1h 12min)
Each 5% increase in time in range (3.9-10.0 mmol/L) is clinically beneficial.	

Average Glucose

7.8 mmol/L

Glucose Management Indicator (GMI) 6.7% or 49 mmol/mol

Glucose Variability

32.1%

Defined as percent coefficient of variation (%CV); target $\leq 36\%$

Glucose Management Indicator (GMI)

GMI indicates what the patient's approximate A1C level is likely to be, based on the average glucose level from sensor technology readings of 14 or more days

Glucose Variability

The glucose variability is how far the patient's readings are from their average glucose level

The consensus recommends that >70% of data is captured over 14 days of sensor wear time!

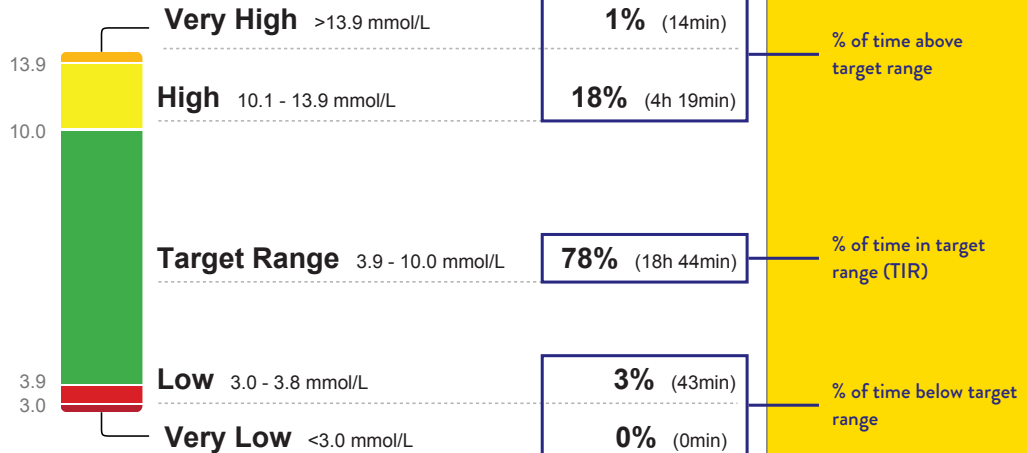
The recommended Time In Ranges for adult patients with type 1 or type 2 diabetes who are not pregnant, older, or at risk are provided in this section of the report!

FOR AGE <25 YEARS, IF A1C IS 7.5%, TIME IN RANGE TARGET IS 60%. FOR OLDER/HIGH RISK: >50% OF TIME/DAY IN TARGET RANGE (3.9-10.0 MMOL/L) AND <1% IN TIME BELOW RANGE (3.9 MMOL/L).
FOR T1D PREGNANCY: >70% OF TIME/DAY IN TARGET RANGE (3.8-7.8 MMOL/L).¹

Quickly assess your patients' Time In Ranges

2

TIME IN RANGES



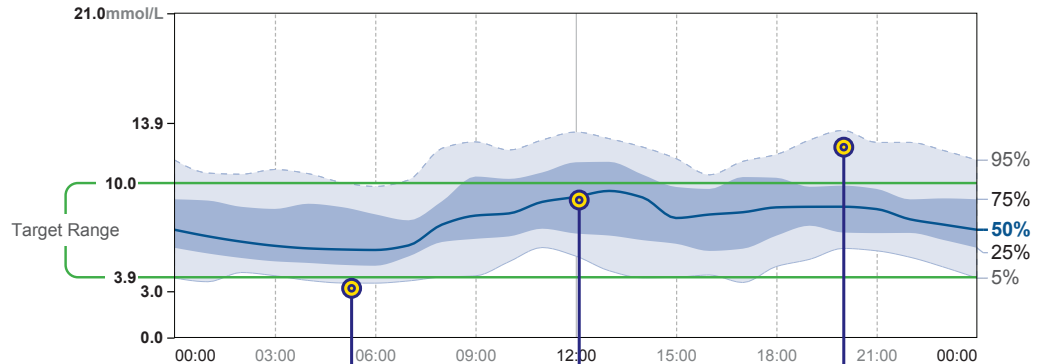
THE PRIMARY GOAL FOR EFFECTIVE AND SAFE GLUCOSE CONTROL IS TO INCREASE TIME IN RANGE WHILE REDUCING TIME BELOW RANGE¹

The AGP makes it easy to identify trends and patterns at a glance

3

AMBULATORY GLUCOSE PROFILE (AGP)

AGP is a summary of glucose values from the report period, with median (50%) and other percentiles shown as if occurring in a single day.



Uncover patterns of hyperglycemia and hypoglycemia and see glycemic variability

Hypoglycemia
Uncover patterns of hypoglycemia

Variability
Show how glucose levels vary throughout the day

Hyperglycemia
Identify when patients are out of their target range

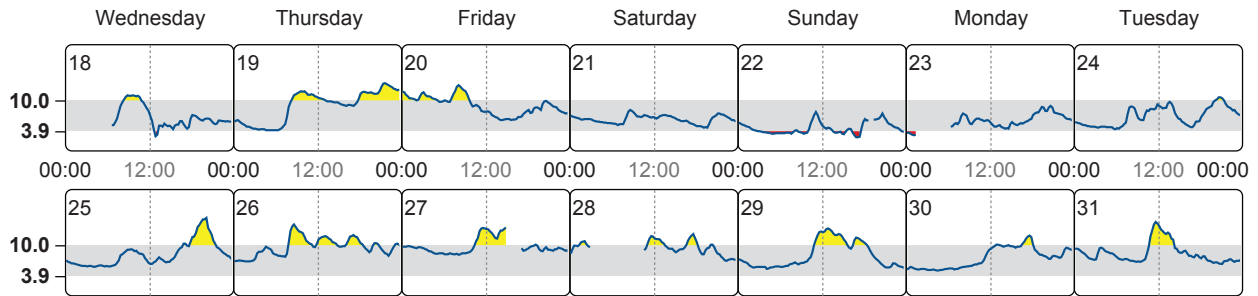
AGP WHEN USED WITH TIME IN RANGE CAN REVEAL WHEN PATIENTS ARE OUT OF THEIR RANGE

Identify specific times of deviation with the Daily Glucose Profiles

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DAILY GLUCOSE PROFILES

Each daily profile represents a midnight to midnight period with the date displayed in the upper left corner.

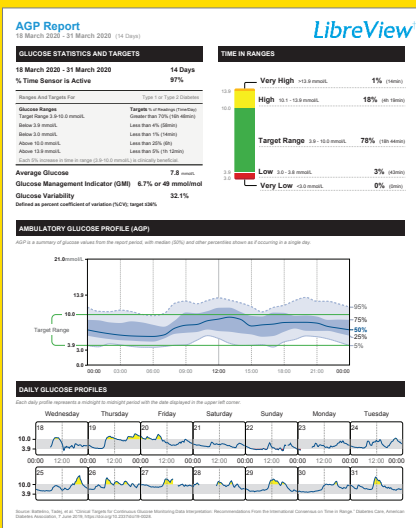


A way for you and your patients to see specific daily glucose activity, which could help identify causes for deviations from Time In Range

USE THESE DAILY GLUCOSE VALUES PROFILES TO HELP GUIDE YOUR PATIENTS
THROUGH A CLINICAL AND ENGAGING DIALOGUE



FreeStyle Libre 2
FLASH GLUCOSE MONITORING SYSTEM



Make more informed diabetes management* with the AGP report

- Time In Range allows you to quickly assess your patients' time spent above, within, and below target range
- AGP graph helps you see when the patient is out of range
- Identify glucose trends and patterns at a glance

Now You Know

HELP YOUR PATIENTS INCREASE THEIR TIME IN RANGE
PRESCRIBE THE FREESTYLE LIBRE FAMILY OF PRODUCTS

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* Treatment decisions should not be based on real-time sensor glucose readings alone but instead should consider all the information on the results screen.
† The LibreView website is only compatible with certain operating systems and browsers. Please check www.LibreView.com for additional information.
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