



FreeStyle
Libre 2

LibreView

The Glucose Pattern Insights (GPI) report provides a full picture of your patients' diabetes management

LibreView helps you easily view and interpret your patients' glucose data with the GPI report

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. 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.
Data collected with the FreeStyle Libre system. The FreeStyle Libre 2 system has the same features as the FreeStyle Libre system but with optional real-time glucose alarms. Therefore, study data are applicable to both products.
Images are for illustrative purposes only. Not real patient or data.



 **Abbott**
life. to the fullest.®

An integrated FreeStyle Libre platform of digital health solutions for better diabetes care



Patients can use the FreeStyle Libre 2 app* to easily monitor and share their glucose levels



LibreView

On-demand, remote access to glucose reports to uncover trends and patterns†



LibreLinkUp

Your patients can share their glucose levels with their family members for peace of mind‡,3

* 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. Use of the FreeStyle Libre 2 app may require registration with LibreView.

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

‡ The LibreLinkUp app is only compatible with certain mobile devices and operating systems. Please check www.librelinkup.com for more information about device compatibility before using the app. Use of LibreLinkUp and FreeStyle Libre 2 may require registration with LibreView. The LibreLinkUp mobile app is not intended to be a primary glucose monitor: home users must consult their primary device(s) and consult a healthcare professional before making any medical interpretation and therapy adjustments from the information provided by the app.

1. Haak T., *Diabetes Ther.* (2017): <https://doi.org/10.1007/s13300-016-0223-6> 2. Unger J., *Postgrad Med.* (2020): <https://doi.org/10.1080/00325481.2020.1744393> 3. Campbell F., *Pediatr Diabetes.* (2018): <https://doi.org/10.1111/pedi.12735>

Patients can share glucose data with you to facilitate virtual or in-person office visits



FreeStyle Libre 2 

An optional app feature that enables patients to easily share their glucose data with your practice through LibreView[†]

LibreView

Optimise Workflow

Your patients' glucose data are automatically uploaded[‡] to LibreView, a secure,[§] cloud-based system

CONNECT TO A HEALTHCARE PROFESSIONAL'S PRACTICE using the FreeStyle Libre 2 app*

* 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. Use of the FreeStyle Libre 2 app may require registration with LibreView.† The LibreView website is only compatible with certain operating systems and browsers. Please check www.libreview.com for additional information. ‡ Use of FreeStyle Libre 2 may require registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection. § LibreView is ISO27001/27018/27701 certified and HITRUST CSF Certified.

Get insights into your patients' glucose, easy uploads, and remote access—all with LibreView*

LibreView* is a secure,[†] cloud-based platform that provides you and your Care Team access to patient glucose reports to make more informed treatment decisions.



Easy Uploads

Remotely monitor your patients with automatically uploaded[‡] glucose data from your patients' FreeStyle Libre 2 app[§]



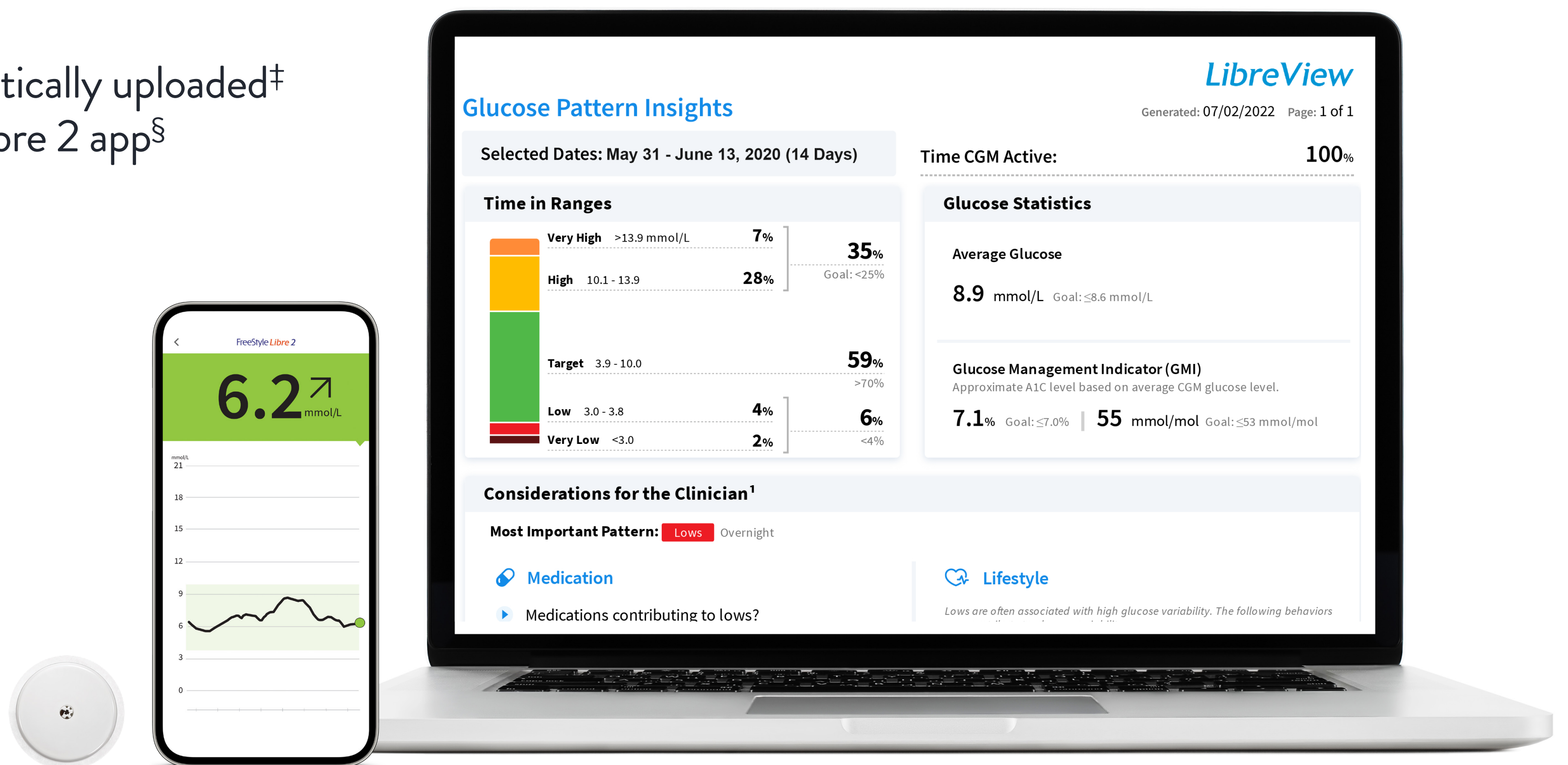
Remote Access

Optimize your workflow with access to the latest reports from any internet-connected computer



User-Friendly Reports

Glucose reports are designed to be easy-to-understand and reflect expert recommendations to help you uncover hidden patterns and trends



* The LibreView website is only compatible with certain operating systems and browsers. Please check www.libreview.com for additional information. † LibreView is ISO27001/27018/27701 certified and HITRUST CSF Certified. ‡ Use of FreeStyle Libre 2 may require registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection. § 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.



Support your patient consultations with guided interpretations

The GPI Report provides further details, treatment, and personalised medication considerations to help you manage your patients' diabetes.



Considerations for the Clinician

The LibreView* software provides insight into medication and lifestyle changes for you to consider for your patients' most important pattern



Time In Ranges and Glucose Statistics show your patients' overall glucose metrics and how they compare to recommendations from the International Consensus¹



Glucose Patterns
The software identifies your patients' glycemic patterns and highlights the most important pattern during the reporting period

* 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>

CASE STUDY 1: MARGARET

A pattern of hyperglycemia and some hypoglycemia



Margaret
Type 2 diabetes treated with metformin and basal insulin

1 Review Time In Ranges and Overall Glucose Statistics

2 Review Clinical Considerations for the Most Important Pattern

3 Contextualise the Most Important Glucose Patterns



CASE STUDY 1: MARGARET

See how Margaret's glucose metrics compare to expert recommendations

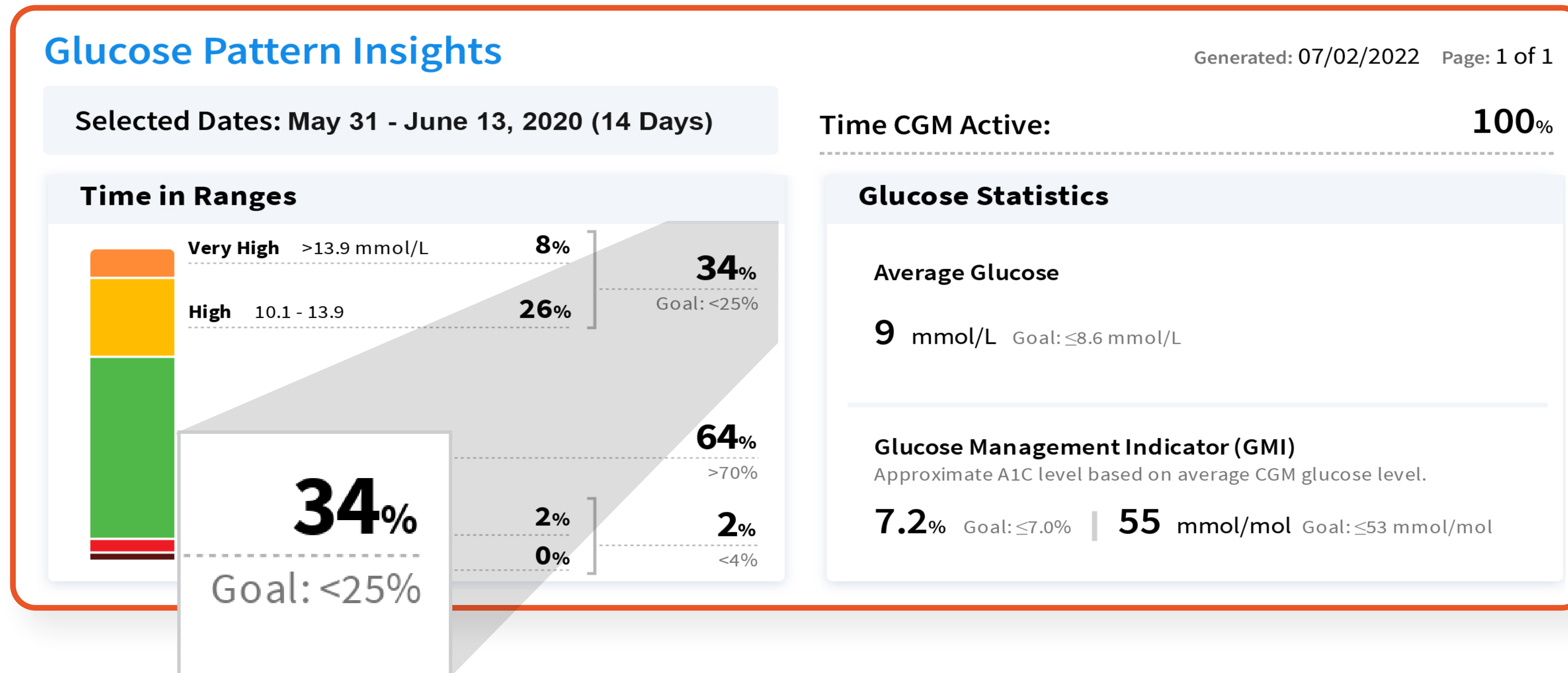


Margaret

Type 2 diabetes treated with metformin and basal insulin

1 Time In Ranges and Glucose Statistics

- This section quickly shows your patients' overall glycemic status, helping you determine how much time they have spent below, within, and above their target range
- Margaret spent 34% of her average day in hyperglycemia, which was more than the <25% expert recommendation¹



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

CASE STUDY 1: MARGARET

Personalise Margaret's treatment with clinical considerations



Margaret

Type 2 diabetes treated with metformin and basal insulin

2 Clinical Considerations

- The report automatically provides medication and lifestyle considerations, based on the most important glucose pattern detected
- For Margaret, addressing **Highs with some Lows** overnight and in the afternoon is the first priority, and considerations are provided to help you address her glycemic variability

Most Important Pattern: **Highs with some Lows** Overnight, Afternoon

Medication

- ▶ If starting or adjusting medication to address highs, consider how the medication could induce lows
- ▶ Consider different therapy to address glucose variability

Lifestyle

The following behaviors may contribute to high glucose variability:

- ▶ Medication sometimes missed?
- ▶ Meals sometimes missed or vary in carbohydrates?
- ▶ Activity level varies daily?
- ▶ Alcohol consumption varies daily?

CASE STUDY 1: MARGARET

Easily identify Margaret's most important patterns and when they occurred

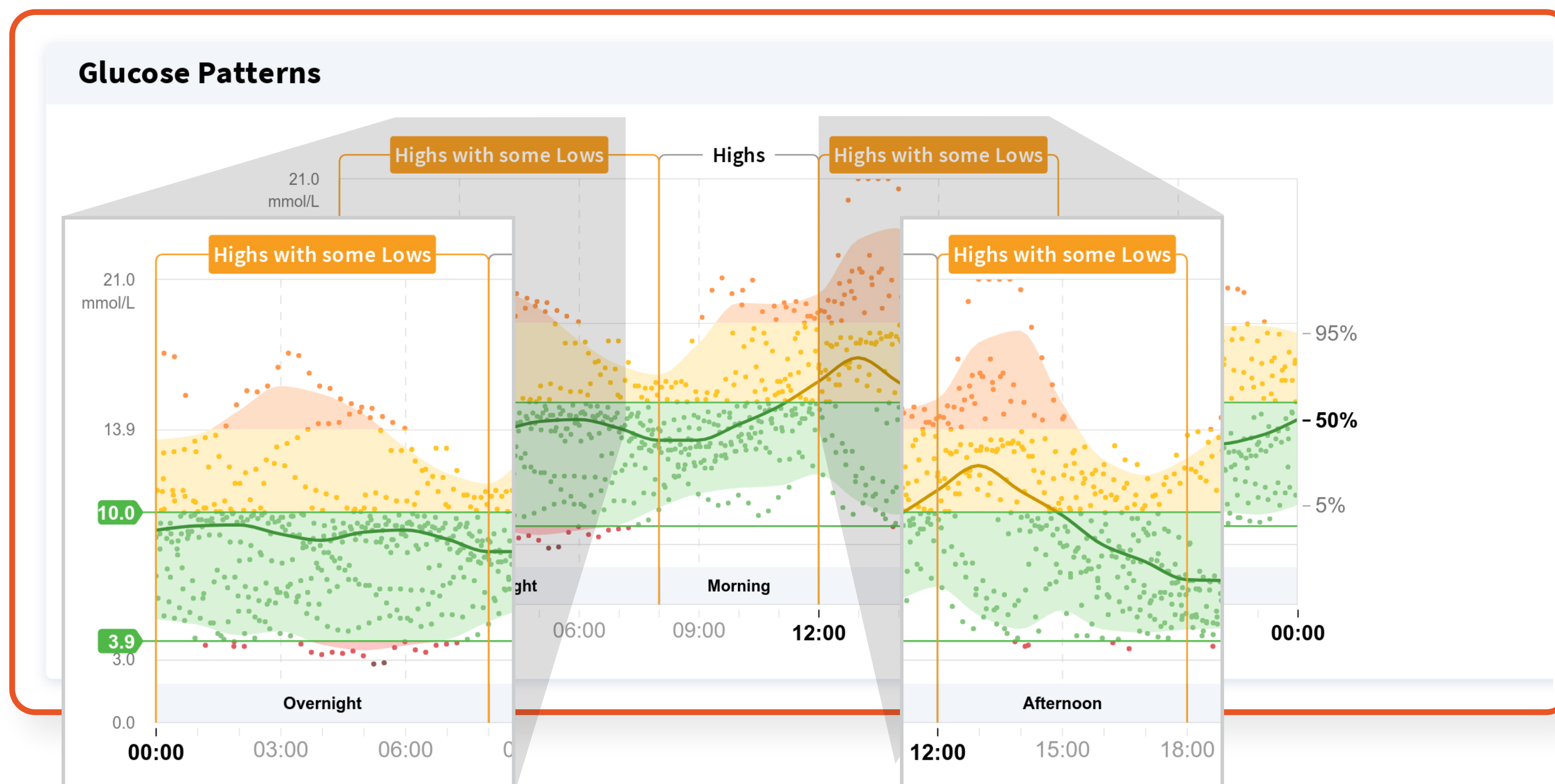


Margaret

Type 2 diabetes treated with metformin and basal insulin

3 Glucose Patterns

- The graph shows your patients' glucose patterns and automatically **highlights** the most important glucose pattern
- In this case, you can see the periods of **Highs with some Lows**, detected both overnight and in the afternoon



CASE STUDY 2: MARC

A pattern of hypoglycemia



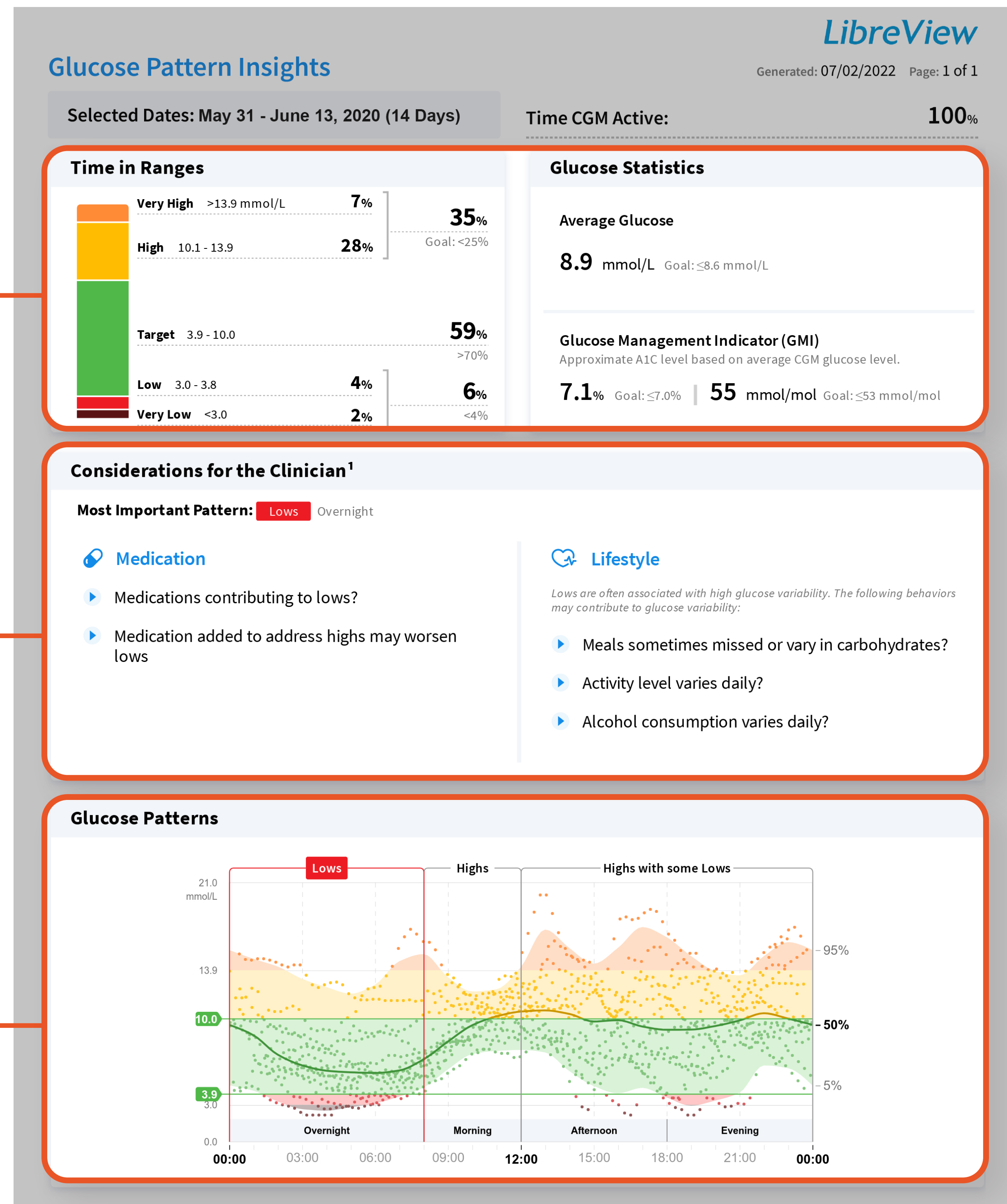
Marc

Type 1 diabetes
treated with a basal-
bolus insulin regimen

1 Review Time In Ranges and Overall Glucose Statistics

2 Review Clinical Considerations for the Most Important Pattern

3 Contextualise the Most Important Glucose Patterns



CASE STUDY 2: MARC

See how Marc's glucose metrics compare to expert recommendations

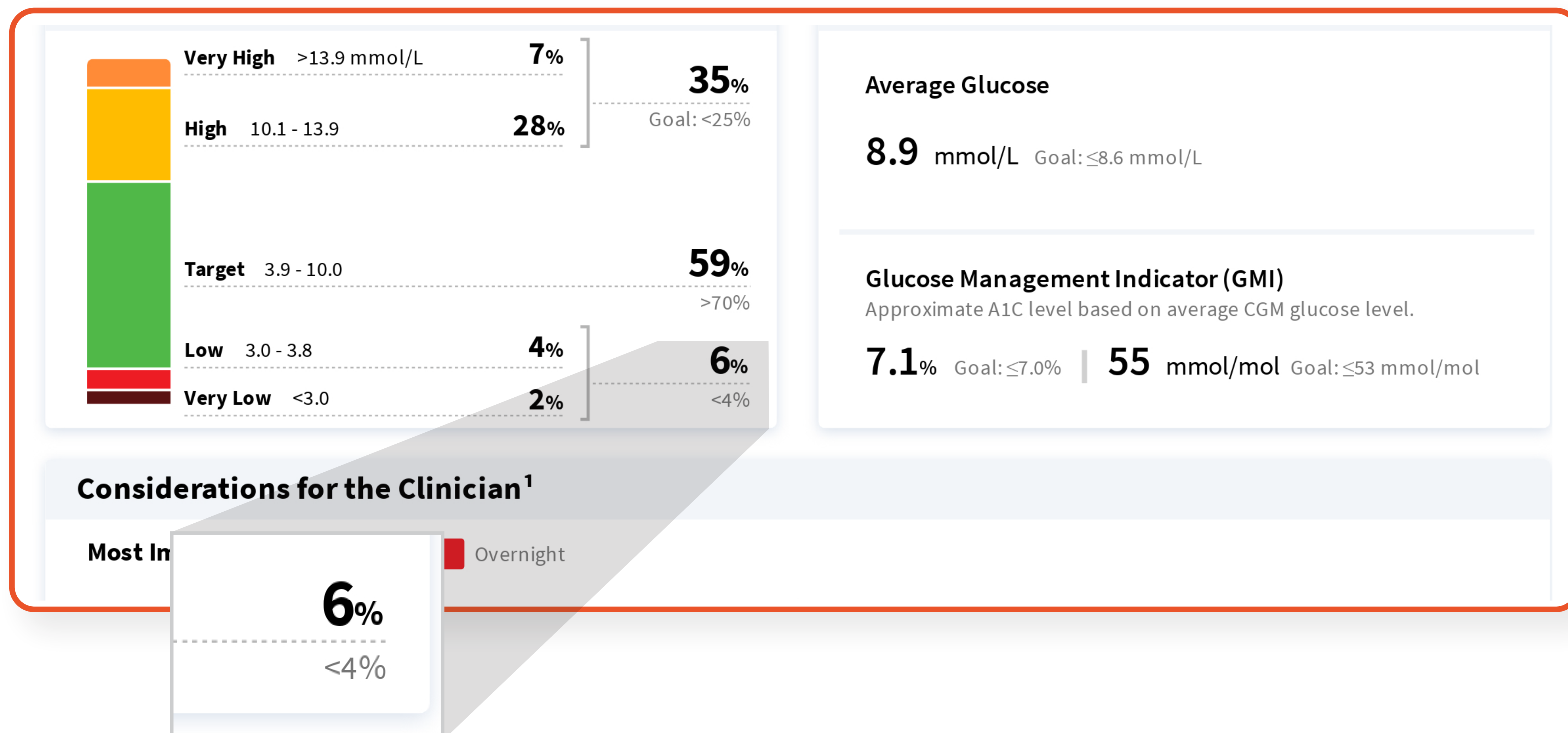


Marc

Type 1 diabetes
treated with a basal-
bolus insulin regimen

1 Time In Ranges and Glucose Statistics

- This section quickly shows your patients' overall glycemic status, helping you determine how much time they have spent below, within, and above their target range
- Marc spent 6% of his average day in hypoglycemia, which was more than the <4% expert recommendation¹



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

CASE STUDY 2: MARC

Personalise Marc's treatment with clinical considerations



Marc

Type 1 diabetes treated with a basal-bolus insulin regimen

2 Clinical Considerations

- The report automatically provides medication and lifestyle considerations, based on the most important glucose pattern detected
- For Marc, addressing **Lows** overnight is the first priority, and considerations are provided to help you personalise his treatment plan

Most Important Pattern: **Lows** Overnight

Medication

- ▶ Medications contributing to lows?
- ▶ Medication added to address highs may worsen lows

Lifestyle

Lows are often associated with high glucose variability. The following behaviors may contribute to glucose variability:

- ▶ Meals sometimes missed or vary in carbohydrates?
- ▶ Activity level varies daily?
- ▶ Alcohol consumption varies daily?

CASE STUDY 2: MARC

Easily identify Marc's most important pattern and when it occurred

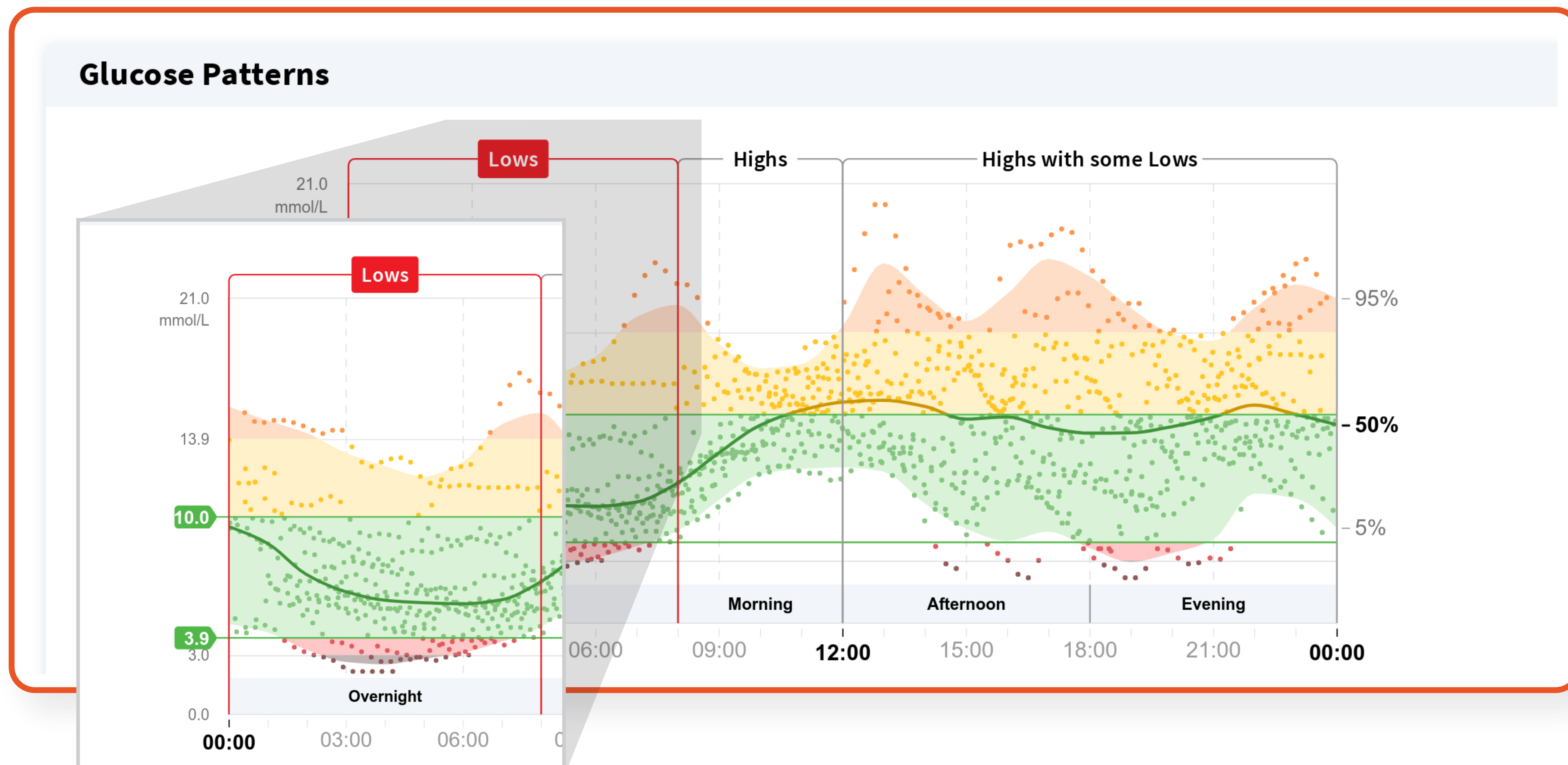


Marc

Type 1 diabetes
treated with a basal-
bolus insulin regimen

3 Glucose Patterns

- The graph shows your patients' glucose patterns and automatically **highlights** the most important glucose pattern
- In this case, **Lows** have been identified overnight



LibreView* helps you uncover glucose patterns and trends.



The Glucose Pattern Insights Report

provides guided interpretation and treatment considerations to help you manage your patients' diabetes

Visit [LibreView.com](https://libreview.com)
to learn more



LibreView



Not actual patient data; simulated data for illustration purposes.

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

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