

MARGARET: TYPE 2 DIABETES METFORMIN WITH BASAL INSULIN

FreeStyle Libre 2

The GPI report uncovers a pattern of hyperglycemia and some hypoglycemia

1 Compare Glucose Metrics — with Expert Recommendations¹

Margaret spent **33% of her average day in hyperglycemia**, which was more than the expert recommendation of <25%¹



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

C Lifestyle

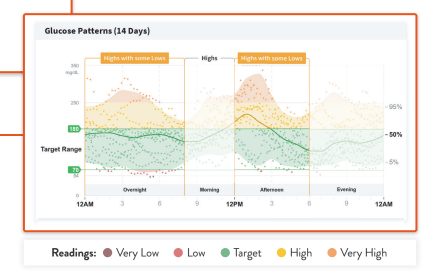
The following behaviors may contribute to high glucose variability

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

Notice the periods of Highs with some Lows, detected both overnight and in the afternoon



For Margaret, addressing Highs with some Lows overnight/afternoon is the priority and considerations are provided to help you address her glycemic variability





Not actual patient data; for illustrative purposes only.

GPI=Glucose Pattern Insights.

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

See back for Important Safety Information.





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Not actual patient data; for illustrative purposes only.

*The LibreView data management software is intended for use by both patients and healthcare professionals to assist people with diabetes and their healthcare professionals in the review, analysis and evaluation of historical glucose meter data to support effective diabetes management. The LibreView software is not intended to provide treatment decisions or to be used as a substitute for professional healthcare advice.

 $^{\dagger} The~user's~device~must~have~internet~connectivity~for~glucose~data~to~automatically~upload~to~LibreView.$

‡Glucose readings are not available during 1-hour warm-up, when sensor is too hot or too cold, when you see an error or "LO" or "HI" message, or no current glucose reading.

Medicare coverage is available for the FreeStyle Libre 2 system if the FreeStyle Libre 2 reader is used to review glucose data on some days every month. Medicare and other third party payor criteria apply. Abbott provides this information as a courtesy, it is subject to change and interpretation. The customer is ultimately responsible for determining the appropriate codes, coverage, and payment policies for individual patients. Abbott does not guarantee third party coverage or payment for our products or reimburse customers for claims that are denied by third party payors.

The FreeStyle Libre 2 app is only compatible with certain mobile devices and operating systems. Please check our website for more information about device compatibility before using the app. Use of the FreeStyle Libre 2 app requires registration with LibreView.

Reference: 1. Unger, J. Postgraduate Medicine (2020): https://doi.org/10.1080/00325481.2020.1744393.

IMPORTANT SAFETY INFORMATION

Failure to use FreeStyle Libre 2 system as instructed in labeling may result in missing a severe low or high glucose event and/or making a treatment decision, resulting in injury. If glucose alarms and readings do not match symptoms or expectations, use a fingerstick value from a blood glucose meter for treatment decisions. Seek medical attention when appropriate or contact Abbott at 855-632-8658 or https://www.FreeStyle.abbott/us-en/safety-information.html for safety info.

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