65 y.o. male, T1DM (dx 1978) Tresiba - 16 units QAM Aspart - 6-15 units with meals

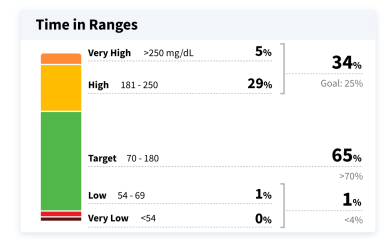
Last HbA1c - 7.3% HTN, Hyperlipidemia, Hypothyroidism

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Glucose Pattern Insights

Selected Dates: Oct 16 - Oct 29, 2023 (14 Days)



Time CGM Active:

97%

Glucose Statistics

Average Glucose

160 mg/dL Goal: ≤154 mg/dL

Glucose Management Indicator (GMI)

Approximate A1C level based on average CGM glucose level.

7.1% Goal: <7.0%

Considerations for the Clinician¹

Most Important Pattern: Highs with some Lows Afternoon



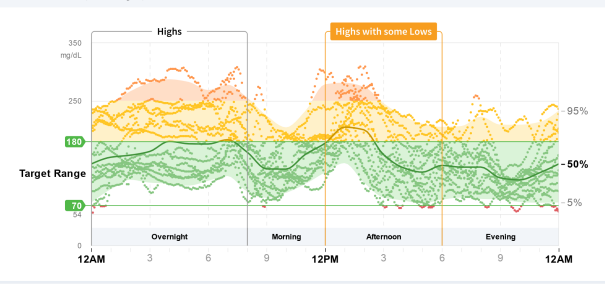
- If starting or adjusting medication to address highs, consider how the medication could induce lows
- Consider different therapy to address glucose variability

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?

Glucose Patterns (14 Days)



Device(s): FreeStyle Libre 3 + 3

 $^{{\}bf 1.} \ {\bf Suggested} \ {\bf considerations} \ {\bf do} \ {\bf not} \ {\bf replace} \ {\bf the} \ {\bf opinion} \ {\bf or} \ {\bf advice} \ {\bf of} \ {\bf the} \ {\bf healthcare} \ {\bf provider}.$

MRN:

Last HbA1c - 7.3% HTN, Hyperlipidemai, Hypothyroidism

65 y.o. male, T1DM (dx 1978) Tresiba - 16 units QAM

Aspart - 6-15 units with meals

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LibreView

AGP Report

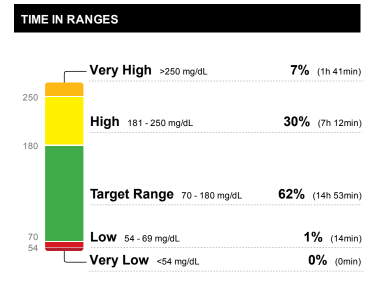
October 2, 2023 - October 29, 2023 (28 Days)

October 2, 2023 - October 29, 2023 28 Days **Time CGM Active:** 98%

Ranges And Targets For	Type 1 or Type 2 Diabetes
Glucose Ranges Target Range 70-180 mg/dL	Targets % of Readings (Time/Day) Greater than 70% (16h 48min)
Below 70 mg/dL	Less than 4% (58min)
Below 54 mg/dL	Less than 1% (14min)
Above 180 mg/dL	Less than 25% (6h)
Above 250 mg/dL	Less than 5% (1h 12min)
Each 5% increase in time in range (70-180 mg/dL) is clinically beneficial.	

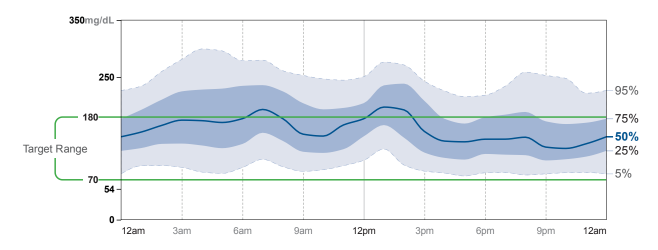
Average Glucose **164** mg/dL Glucose Management Indicator (GMI) 7.2% **Glucose Variability** 33.6%

Defined as percent coefficient of variation (%CV); target ≤36%



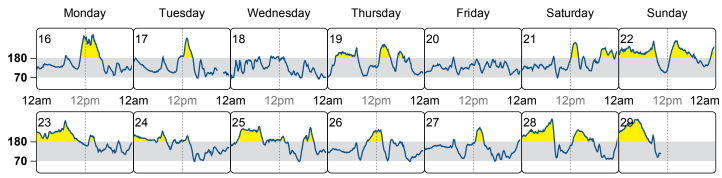
AMBULATORY GLUCOSE PROFILE (AGP)

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.



DAILY GLUCOSE PROFILES Most recent 14 days. See Weekly Summary report for more days.

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



Source: Battelino, Tadej, et al. "Clinical Targets for Continuous Glucose Monitoring Data Interpretation: Recommendations From the International Consensus on Time in Range." Diabetes Care, American Diabetes Association, 7 June 2019, https://doi.org/10.2337/dci19-0028.