|  |  |  |
| --- | --- | --- |
| **AGP** Report | | Name: Subject\_39 |
| Date: 15-Jul-2025 |
| Glucose Statistics and Targets **Total Days** 15 days  **% Time CGM is active** 100 %  **Glucose Ranges Targets** [% of readings (Time/Day)]  Target Range 70-180 mg/dl Greater than 70% (16h 48min)  Below 70 mg/dl Less than 4% (58min)  Below 54 mg/dl Less than 1% (14 min)  Above 180 mg/dl Less than 25% (6h)  Above 250 mg/dl Less than 5% (1h 12 min)  Each 5% increase in time in range (70-180 mg/dl) is clinically beneficial.  **Average Glucose** 207.6 **mg/dl**  **Glucose Management Indicator (GMI)** 8.28**%**  **Glucose Variability** 49.9**%**  Defined as percent coefficient of variation (%CV); target ≤36% | Time In Ranges Average daily values for the different ranges: | |

# 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

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Target area of 70-180 mg/dl is green colored, hyperglycemia is colored in orange and hypoglycemia in red.