Overview

15 days | Mon Aug 1, 2022 - Mon Aug 15, 2022

Xigudo 5-1000mg QAM Trulicity 4.5mg weekly Novolog - 30 units with meals Levemir - 60 units QPM

Time in Range

53 y.o. male, T2DM (dx 2006) Wt: 315 lbs - BMI: 38

Glucose

Fatty liver (2022), HTN, Hyperlipidemia, Sleep apnea

Average Glucose

206 mg/dl

11% Very High 63% High 26% In Range 0% Low 0% Very Low

Sensor Usage Days with CGM data

87_% 13/15

Standard Deviation

 $37 \, \text{mg/dL}$

8.2%

Target Range: 70-180 mg/dL

Avg. calibrations per day

0.0

Top Patterns

Pattern of nighttime highs

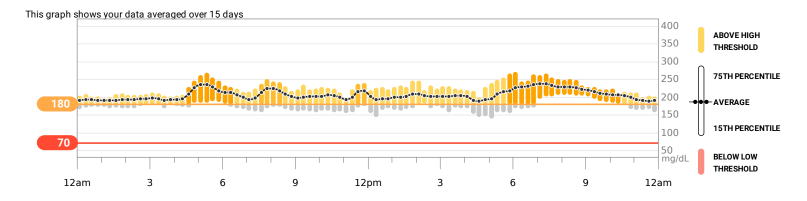
had a pattern of significant highs between 4:40 AM and 6:15 AM.

Pattern of daytime highs

had a pattern of significant highs between 6:00 PM and 10:25 PM.

Best glucose day was August 13, 2022

glucose data was in the target range about 64% of the day.



Overview

15 days | Mon Aug 1, 2022 - Mon Aug 15, 2022



Devices

Dexcom G6 Mobile App

CGM ID

Serial Number iPhone

Uploaded On October 29, 2023

Model G6

Alert Settings for Device

General		
Low	On	70 mg/dL
Low Repeat	Off	0 min
High	On	270 mg/dL
High Repeat	Off	0 min
Fall Rate	Off	
Rise Rate	Off	
Urgent Low	On	55 mg/dL
Urgent Low Repeat	On	30 min
Urgent Low Soon	On	
Urgent Low Soon Repeat	On	30 min
Signal Loss	On	20 min



Time in Ranges Goals for Type 1 and Type 2 Diabetes

Each 5% increase in the Target Range is clinically beneficial. Each 1% time in range = about 15 minutes per day



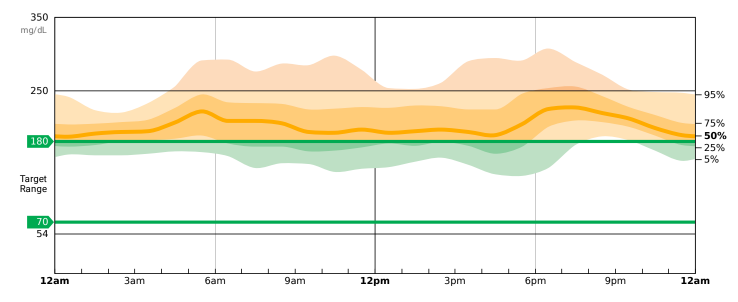
Target Range: 70-180 mg/dL Very High: Above 250 mg/dL Very Low: Below 54 mg/dL

Glucose Metrics

Average Glucose Goal: <154 mg/dL	206 mg/dl
GMI Goal: <7%	8.2%
Coefficient of Variation Goal: <36%	17.8%
Time CGM Active	99.2%

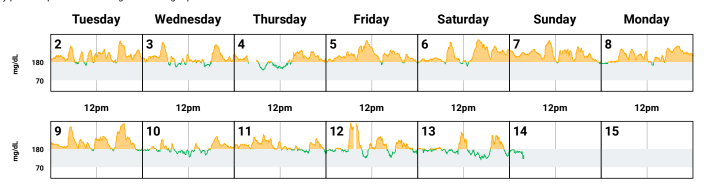
Ambulatory Glucose Profile (AGP)

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



Daily Glucose Profile

Each daily profile represents a midnight-to-midnight period.



Patent pending - HealthPartners Institute dba International Diabetes Center - All Rights Reserved. ©2022