

Overview

90 days | Sun Apr 17, 2022 - Fri Jul 15, 2022

Glucose

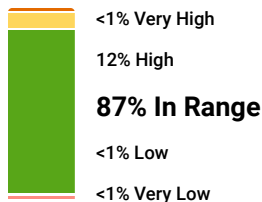
Average Glucose

138 mg/dL

Standard Deviation
26 mg/dL

GMI
6.6%

Time in Range



Target Range:
Day (6:00 AM - 10:00 PM): 70-180 mg/dL
Night (10:00 PM - 6:00 AM): 80-150 mg/dL

Sensor Usage

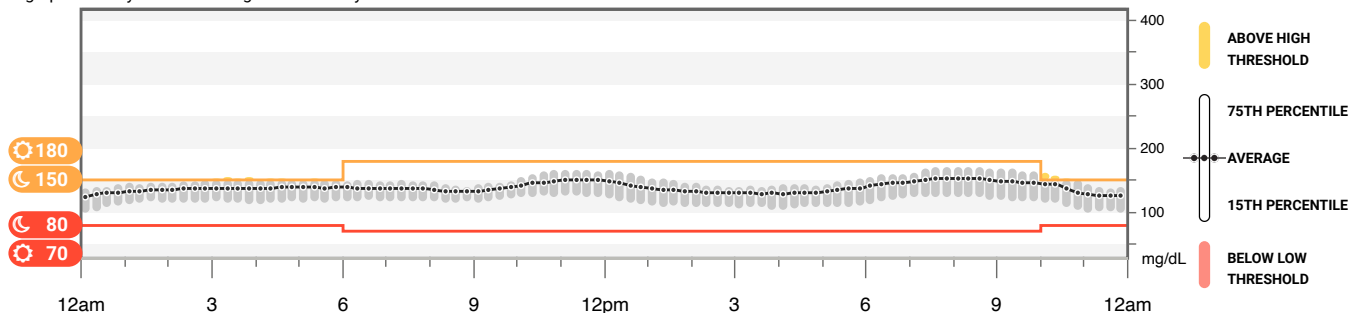
Days with CGM data
100%
90/90

Avg. calibrations per day
0.0

Top Patterns

1 **George's best glucose day was July 8, 2022**
George's glucose data was in the target range about 100% of the day.

This graph shows your data averaged over 90 days



Overview

90 days | Sun Apr 17, 2022 - Fri Jul 15, 2022

Devices



Dexcom G6 Mobile App

CGM ID

Serial Number	iPhone G6
Uploaded On	July 15, 2022
Model	G6

Alert Settings for Device

General		
Low	On	90 mg/dL
Low Repeat	Off	0 min
High	On	180 mg/dL
High Repeat	Off	0 min
Fall Rate	On	3 mg/dL/min
Rise Rate	On	3 mg/dL/min
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

Overview

90 days | Sun Apr 17, 2022 - Fri Jul 15, 2022

Devices



Dexcom Receiver

CGM ID

Serial Number **SM90712569**
Uploaded On **May 15, 2020**
Model **G6**

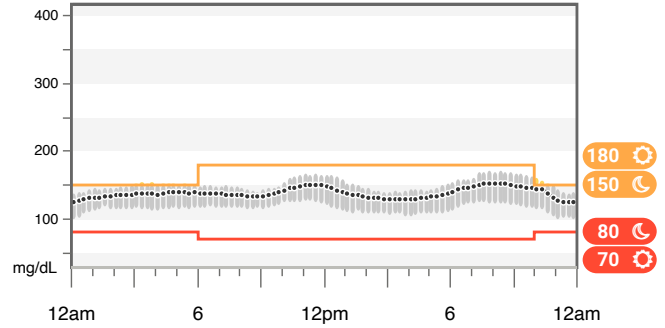
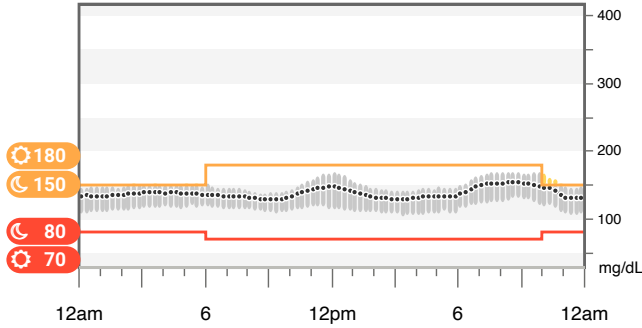
Alert Settings for Device

General		
Low	On	90 mg/dL
Low Repeat	Off	0 min
High	On	180 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

Compare

90 Days Mon Jan 17, 2022 - Sat Apr 16, 2022

90 Days Sun Apr 17, 2022 - Fri Jul 15, 2022



Glucose

Average Glucose

138 mg/dL

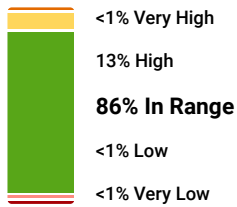
Standard Deviation

26 mg/dL

GMI

6.6%

Time in Range



Target Range:

Day (6:00 AM - 10:00 PM): 70-180 mg/dL

Night (10:00 PM - 6:00 AM): 80-150 mg/dL

Sensor Usage

Days with CGM data **100%** 90/90

Avg. calibrations per day **0.0**

Average Glucose

138 mg/dL

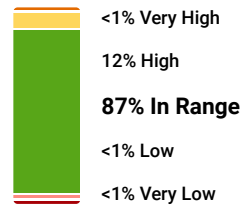
Standard Deviation

26 mg/dL

GMI

6.6%

Time in Range



Target Range:

Day (6:00 AM - 10:00 PM): 70-180 mg/dL

Night (10:00 PM - 6:00 AM): 80-150 mg/dL

Sensor Usage

Days with CGM data **100%** 90/90

Avg. calibrations per day **0.0**

Compare

90 Days Mon Jan 17, 2022 - Sat Apr 16, 2022

90 Days Sun Apr 17, 2022 - Fri Jul 15, 2022

Patterns

Best Day

George's glucose data was in the target range about 100% of the day.

Best Day

George's glucose data was in the target range about 100% of the day.

Compare

90 Days Mon Jan 17, 2022 - Sat Apr 16, 2022

90 Days Sun Apr 17, 2022 - Fri Jul 15, 2022

Devices



Dexcom G6 Mobile App

CGM ID

Serial Number **iPhone G6**
Uploaded On **July 15, 2022**
Model **G6**



Dexcom G6 Mobile App

CGM ID

Serial Number **iPhone G6**
Uploaded On **July 15, 2022**
Model **G6**



Dexcom Receiver

CGM ID

Serial Number **SM90712569**
Uploaded On **May 15, 2020**
Model **G6**



Dexcom Receiver

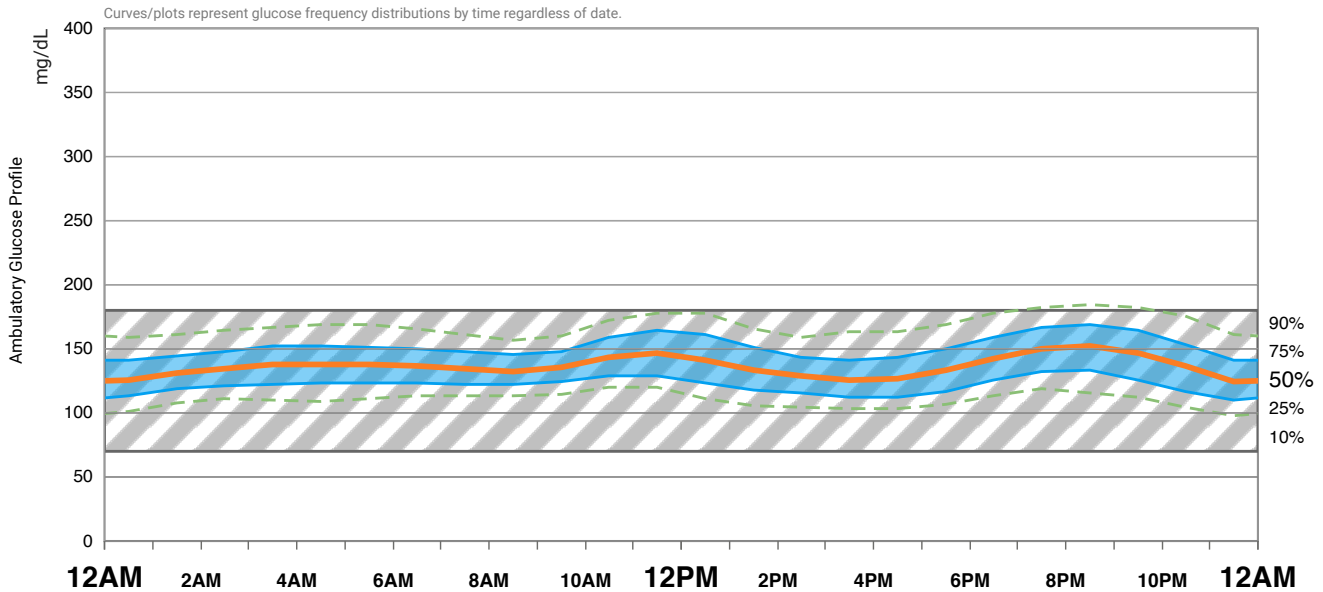
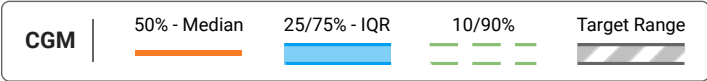
CGM ID

Serial Number **SM90712569**
Uploaded On **May 15, 2020**
Model **G6**

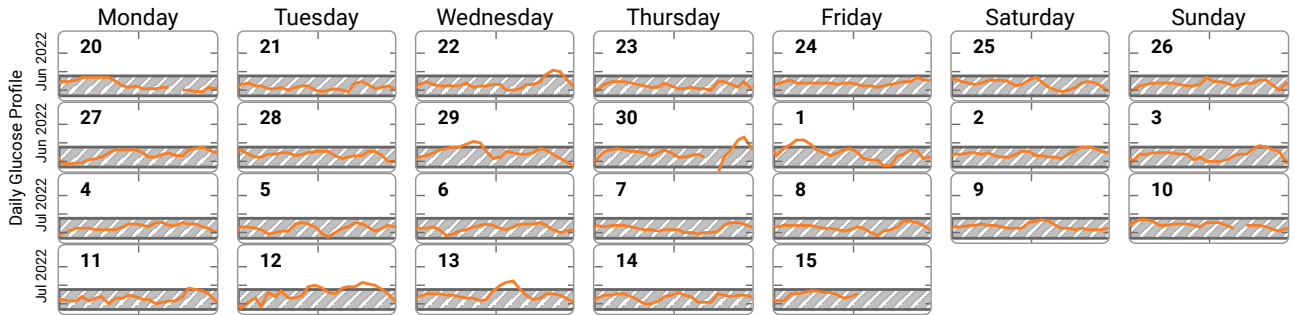
Dexcom | captürAGP®

George Dowdy
Sun Apr 17, 2022 - Fri Jul 15, 2022 (89.5 days)

Glucose Statistics	Avg Glucose mg/dL	Very Low	Low	In Target Range	High	Very High	Coefficient of Variation	SD mg/dL	% Time CGM Active
	138 Glucose Exposure	< 54 mg/dL	< 70 mg/dL	70 - 180 mg/dL	> 180 mg/dL	> 250 mg/dL			



The Y axis and target range are the same as on the Ambulatory Glucose Profile graph above.



U.S. Patent No. Des. 773,478, patents pending – HealthPartners Institute dba International Diabetes Center – All Rights Reserved. CaptürAGP v. 3.2