

### Glucose

Average Glucose

Time in Range

Sensor Usage

138

mg/dL

12% High

12% High

100%

87% In Range

11% Very Low

11% Very Low

Standard Deviation

**26** mg/dL

6.6%

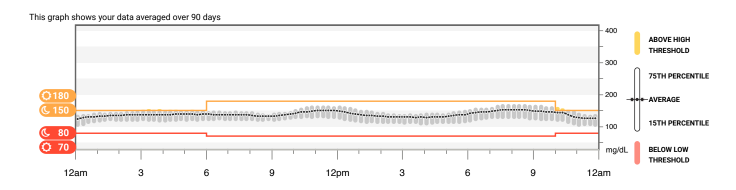
Target Range:

Day (6:00 AM - 10:00 PM): 70-180 mg/dL Night (10:00 PM - 6:00 AM): 80-150 mg/dL Avg. calibrations per day

0.0

## **Top Patterns**

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



## **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**



## **CGM ID**

Serial Number SM90712569
Uploaded On May 15, 2020

Model G6

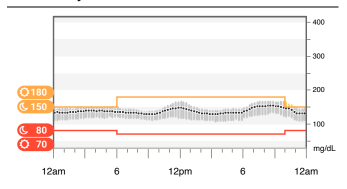
## Alert Settings for Device

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

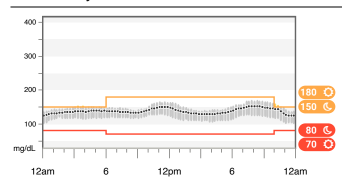
# **Compare**



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



## $90 \; Days \; \; \text{Sun Apr 17, 2022 - Fri Jul 15, 2022}$



#### Glucose

#### Average Glucose

138 mg/dL

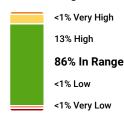
Standard Deviation

**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

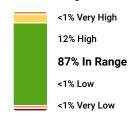
Standard Deviation

**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**



 $90 \ Days \ \ \mathsf{Mon\ Jan\ 17,\ 2022\ -\ Sat\ Apr\ 16,\ 2022}$ 

 $90 \; Days \; \; \text{Sun Apr 17, 2022 - Fri Jul 15, 2022}$ 

### **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 Uploaded On iPhone G6 July 15, 2022 G6

Model

**Dexcom G6 Mobile App** 

**CGM ID** 

Serial Number Uploaded On iPhone G6 July 15, 2022

Model G6

Dexcom Receiver

**CGM ID** 

Serial Number Uploaded On SM90712569 May 15, 2020 G6

Model

<u></u>

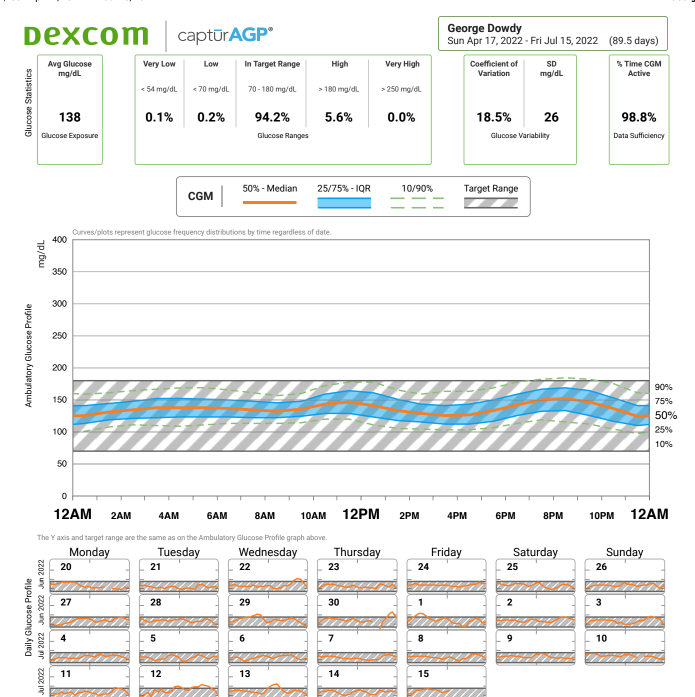
Dexcom Receiver

**CGM ID** 

Serial Number SM90712569 Uploaded On May 15, 2020

Model G6





 $U.S.\ Patent\ No.\ Des.\ 773,478,\ patents\ pending-HealthPartners\ Institute\ dba\ International\ Diabetes\ Center-All\ Rights\ Reserved.\ Capt\ TrAGP\ v.\ 3.2$