

BG Distribution Showing CGM data

5%
>250 mg/dL (1h 8m)

25%
180-250 mg/dL (5h 54m)

70%
70-180 mg/dL (16h 43m)

1%
54-70 mg/dL (14m)

0.1%
<54 mg/dL (44s)

Avg. Glucose
(CGM) **158**

Sensor Usage **96%**

Avg. Daily Insulin Ratio

46%
Basal (16.8 U)

54%
Bolus (20.0 U)

Time In Automation Ratio

1%
Manual (20m)

99%
Automation (23h 40m)

Time In Activity

39%
Sleep (9h 22m)

7%
Exercise (1h 39m)

BG readings

Mon	Tue	Wed	Thu	Fri	Sat	Sun
Mar 27	28	29	30	31	Apr 1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16

Bolusing

Mon	Tue	Wed	Thu	Fri	Sat	Sun
Mar 27	28	29	30	31	Apr 1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16

Infusion site changes (from 'Fill Cannula')

Mon	Tue	Wed	Thu	Fri	Sat	Sun
Mar 27	28	29	30	31	Apr 1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16

Basals

Mon	Tue	Wed	Thu	Fri	Sat	Sun
Mar 27	28	29	30	31	Apr 1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16

Avg BG readings / day	1
Meter	8
Manual	1
Below 54 mg/dL	0
Above 250 mg/dL	1

Avg boluses / day	4
Calculator	52
Correction	9
Extended	1
Interrupted	0
Override	6
Underride	0
Manual	7
Automated	66

Total basal events	14
Temp Basals	0
Suspends	4
Automation Exited	10

Avg. Daily Carbs	126g
------------------	-------------

Avg. Daily Insulin	36.9U
-----------------------	--------------

GMI (CGM)	7.1%
-----------	-------------

Std. Deviation (CGM)	50
-------------------------	-----------

CV (CGM)	32%
----------	------------

Wed, Mar 29, 2023

Time in Target

70 - 180 70%
Below 54 0%

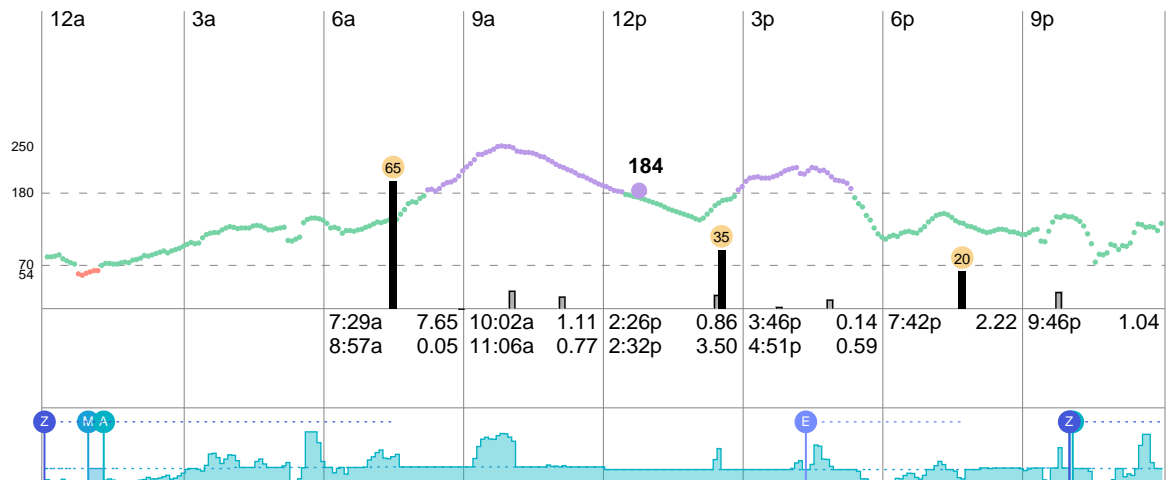
Time in Automation

Manual 2%
Automation 98%

Average BG 149 mg/dL

Total Insulin 34.3 U

Total Carbs 120 g



Thu, Mar 30, 2023

Time in Target

70 - 180 45%
Below 54 0%

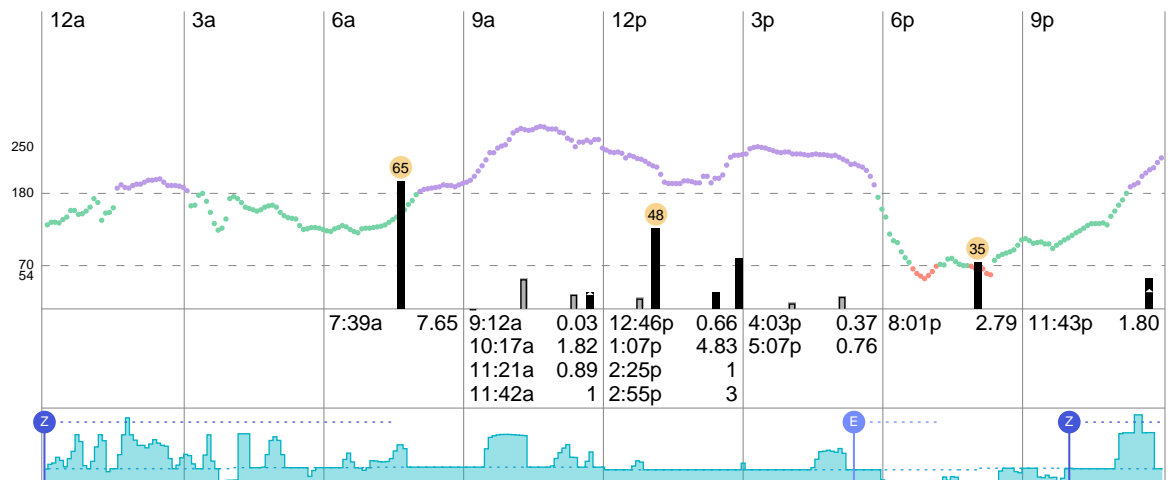
Time in Automation

Manual 0%
Automation 100%

Average BG 176 mg/dL

Total Insulin 48.2 U

Total Carbs 148 g



Fri, Mar 31, 2023

Time in Target

70 - 180 63%
Below 54 0%

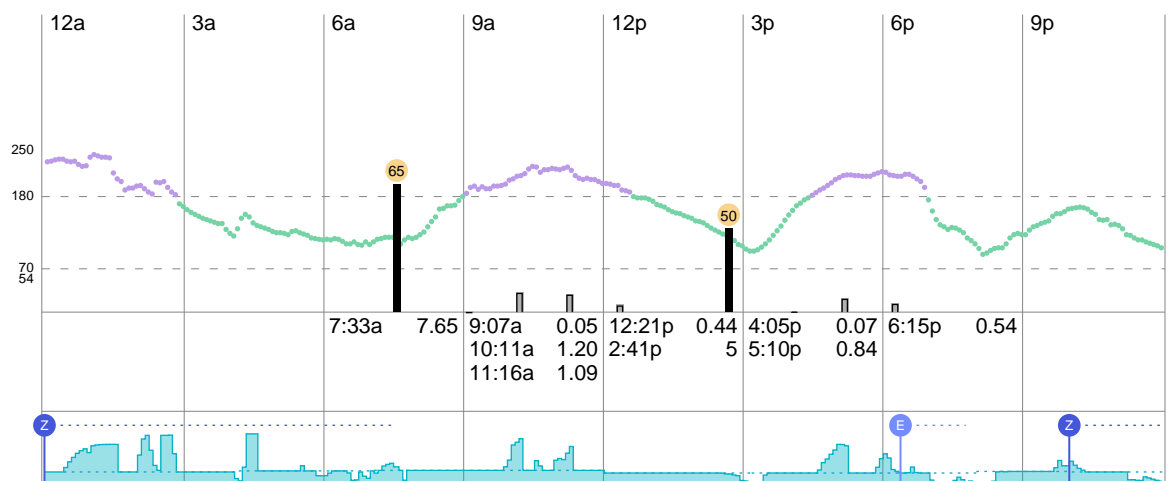
Time in Automation

Manual 0%
Automation 100%

Average BG 162 mg/dL

Total Insulin 35.6 U

Total Carbs 115 g



Legend

CGM BGM Bolus manual & automated Override up & down Interrupted Combo / Extended 25 Carbs (g) Basals

Sat, Apr 1, 2023

Time in Target

70 - 180 77%
Below 54 0%

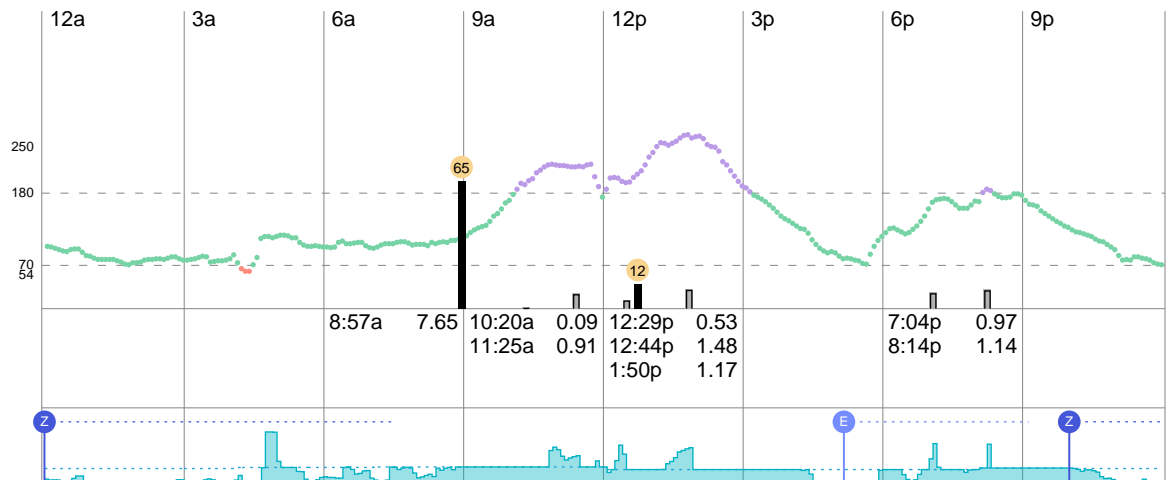
Time in Automation

Manual 0%
Automation 100%

Average BG 136 mg/dL

Total Insulin 25.6 U

Total Carbs 77 g



Sun, Apr 2, 2023

Time in Target

70 - 180 72%
Below 54 0%

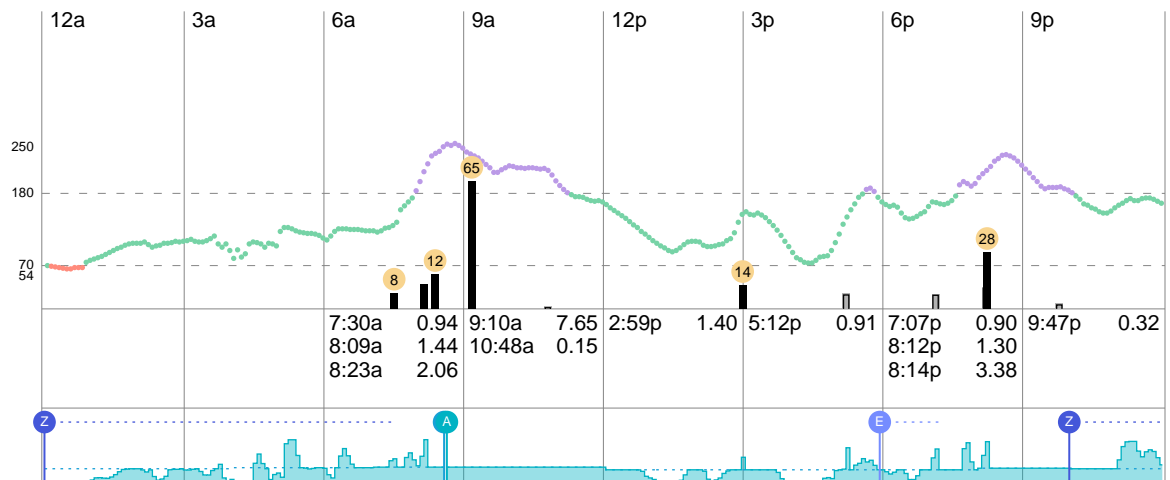
Time in Automation

Manual 0%
Automation 100%

Average BG 147 mg/dL

Total Insulin 35.6 U

Total Carbs 127 g



Mon, Apr 3, 2023

Time in Target

70 - 180 84%
Below 54 0%

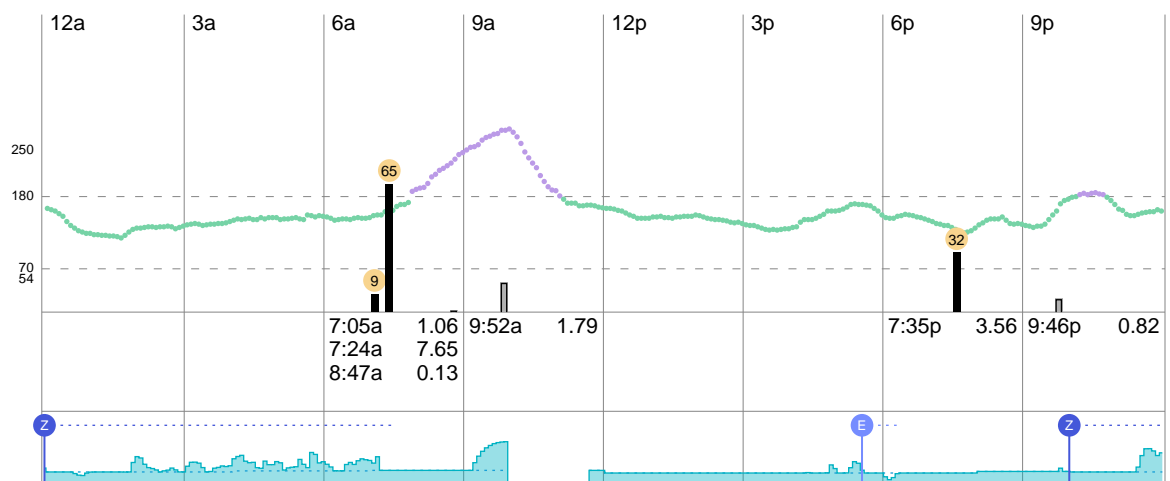
Time in Automation

Manual 0%
Automation 100%

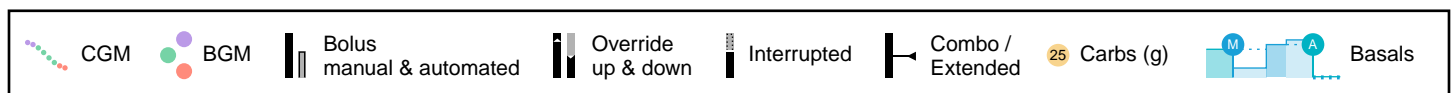
Average BG 159 mg/dL

Total Insulin 32.5 U

Total Carbs 106 g



Legend



Tue, Apr 4, 2023

Time in Target

70 - 180 66%
Below 54 0%

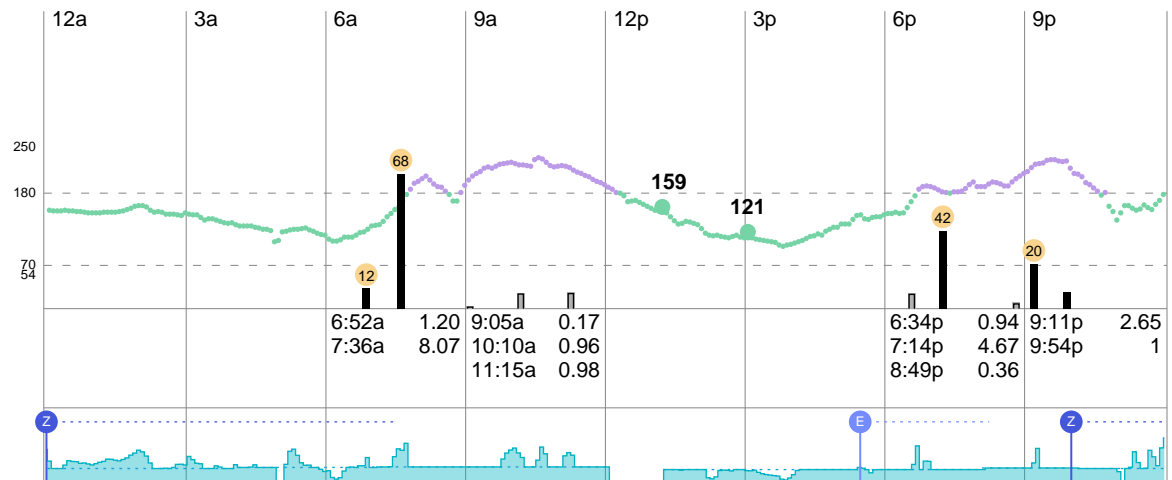
Time in Automation

Manual 0%
Automation 100%

Average BG 161 mg/dL

Total Insulin 38.2 U

Total Carbs 142 g



Wed, Apr 5, 2023

Time in Target

70 - 180 72%
Below 54 0%

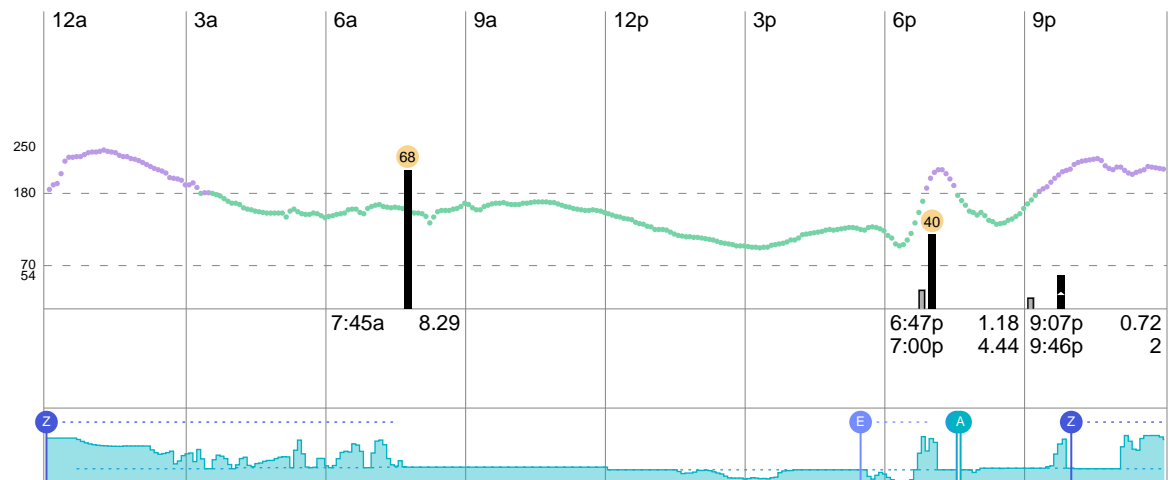
Time in Automation

Manual 0%
Automation 100%

Average BG 163 mg/dL

Total Insulin 38.7 U

Total Carbs 108 g



Thu, Apr 6, 2023

Time in Target

70 - 180 70%
Below 54 0%

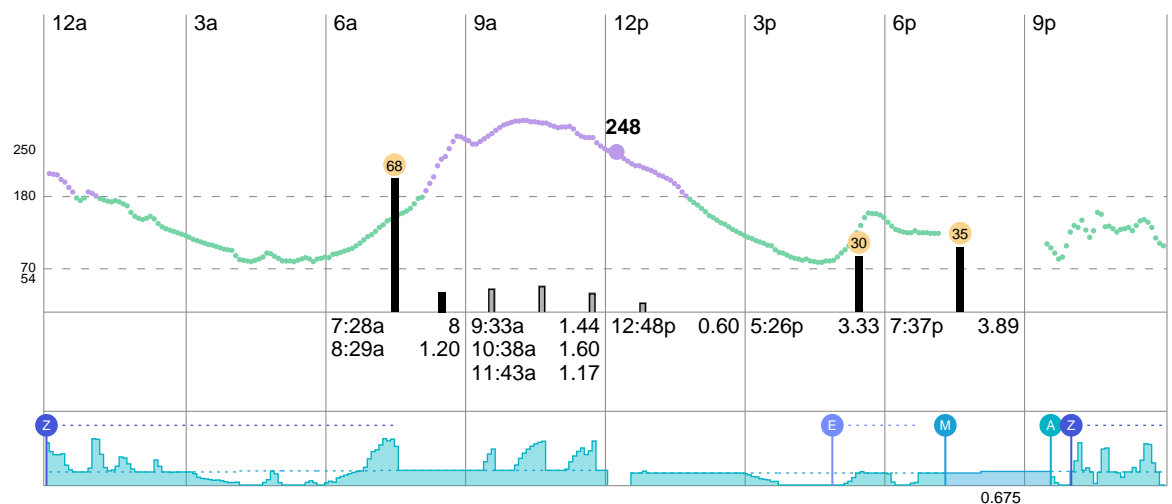
Time in Automation

Manual 10%
Automation 90%

Average BG 159 mg/dL

Total Insulin 37.1 U

Total Carbs 133 g



Legend

CGM BGM Bolus manual & automated Override up & down Interrupted Combo / Extended 25 Carbs (g) Basals

Fri, Apr 7, 2023

Time in Target

70 - 180 58%
Below 54 0%

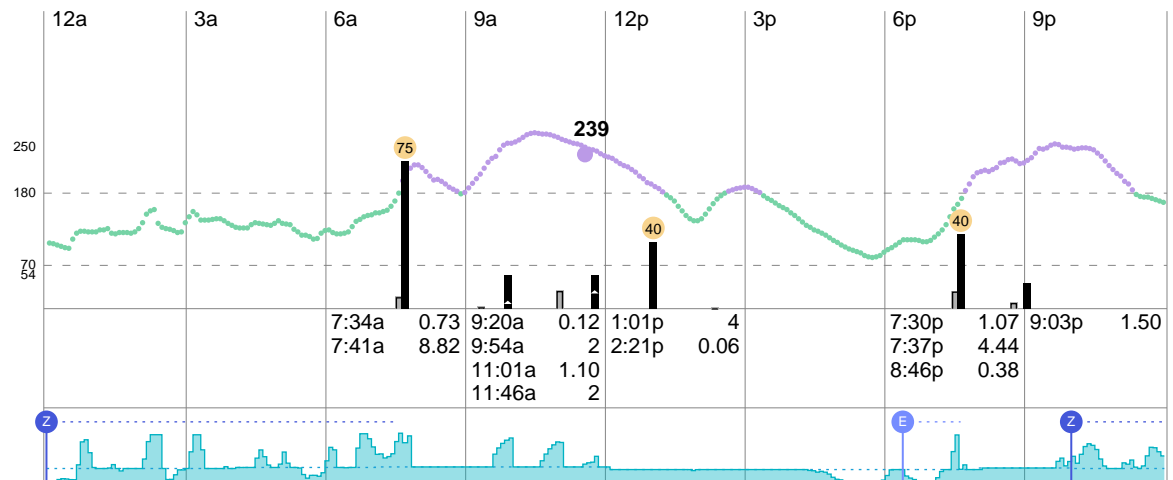
Time in Automation

Manual 0%
Automation 100%

Average BG 171 mg/dL

Total Insulin 45.4 U

Total Carbs 155 g



Sat, Apr 8, 2023

Time in Target

70 - 180 78%
Below 54 0%

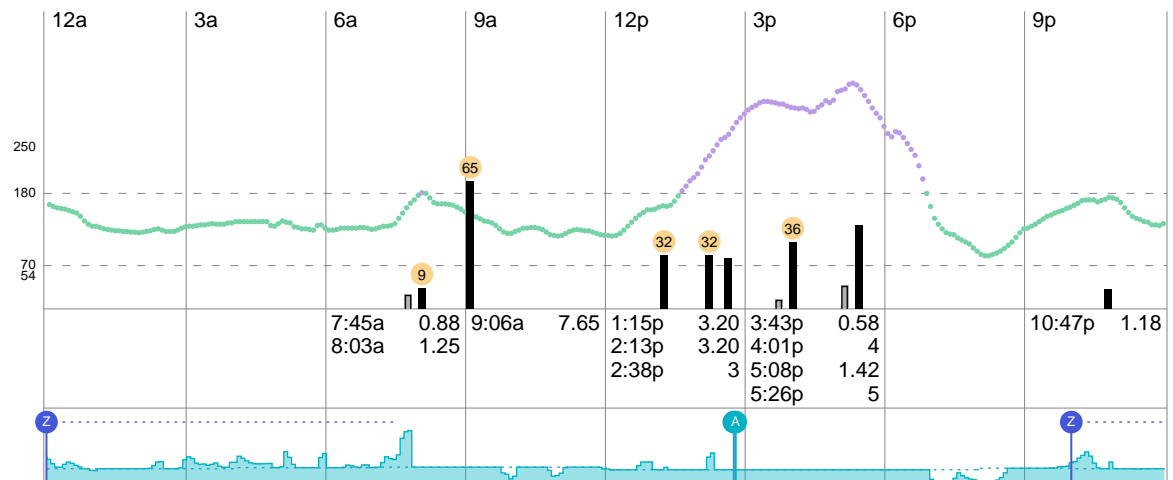
Time in Automation

Manual 0%
Automation 100%

Average BG 168 mg/dL

Total Insulin 48.2 U

Total Carbs 174 g



Sun, Apr 9, 2023

Time in Target

70 - 180 78%
Below 54 0%

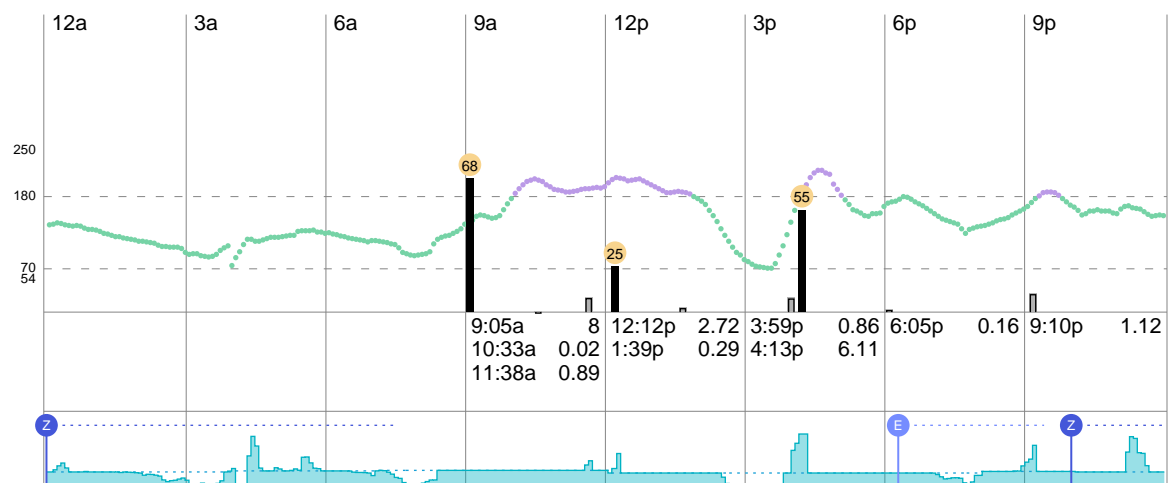
Time in Automation

Manual 0%
Automation 100%

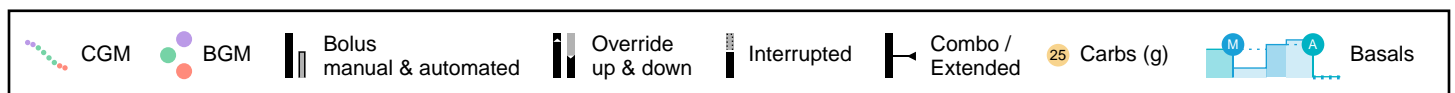
Average BG 145 mg/dL

Total Insulin 35.5 U

Total Carbs 148 g



Legend



Mon, Apr 10, 2023

Time in Target

70 - 180 79%
Below 54 0%

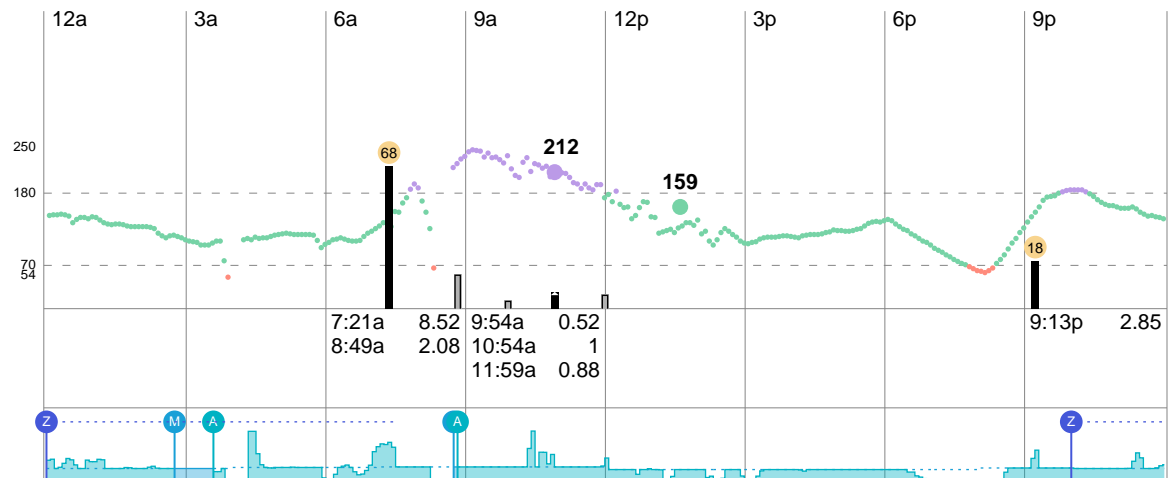
Time in Automation

Manual 4%
Automation 96%

Average BG 139 mg/dL

Total Insulin 30.9 U

Total Carbs 86 g



Tue, Apr 11, 2023

Time in Target

70 - 180 61%
Below 54 0%

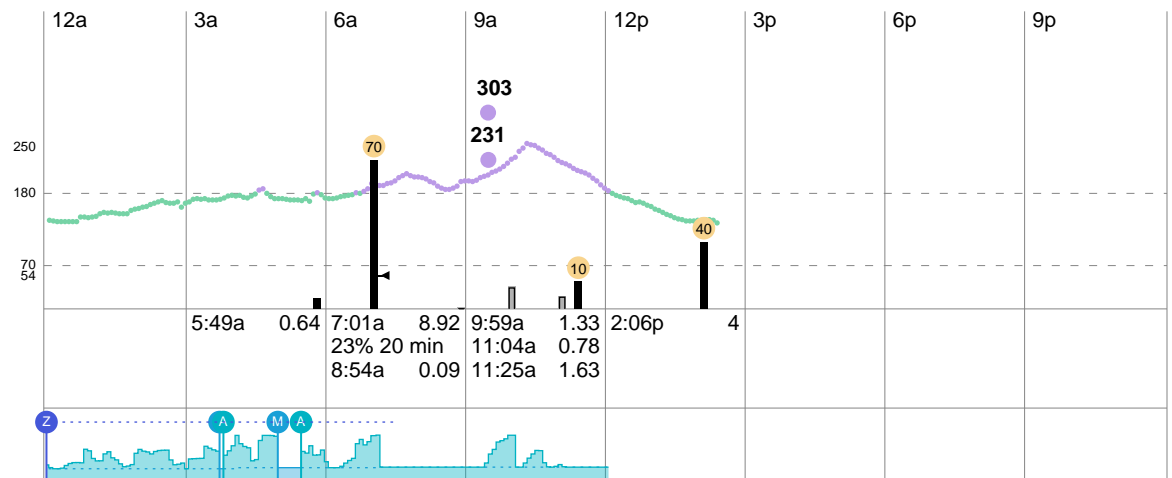
Time in Automation

Manual 5%
Automation 95%

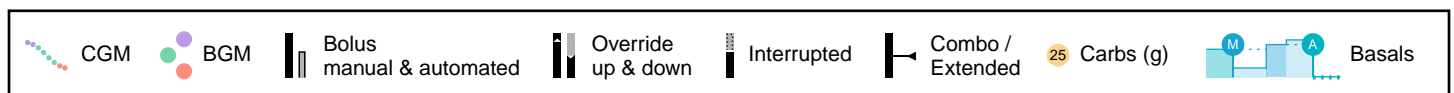
Average BG 180 mg/dL

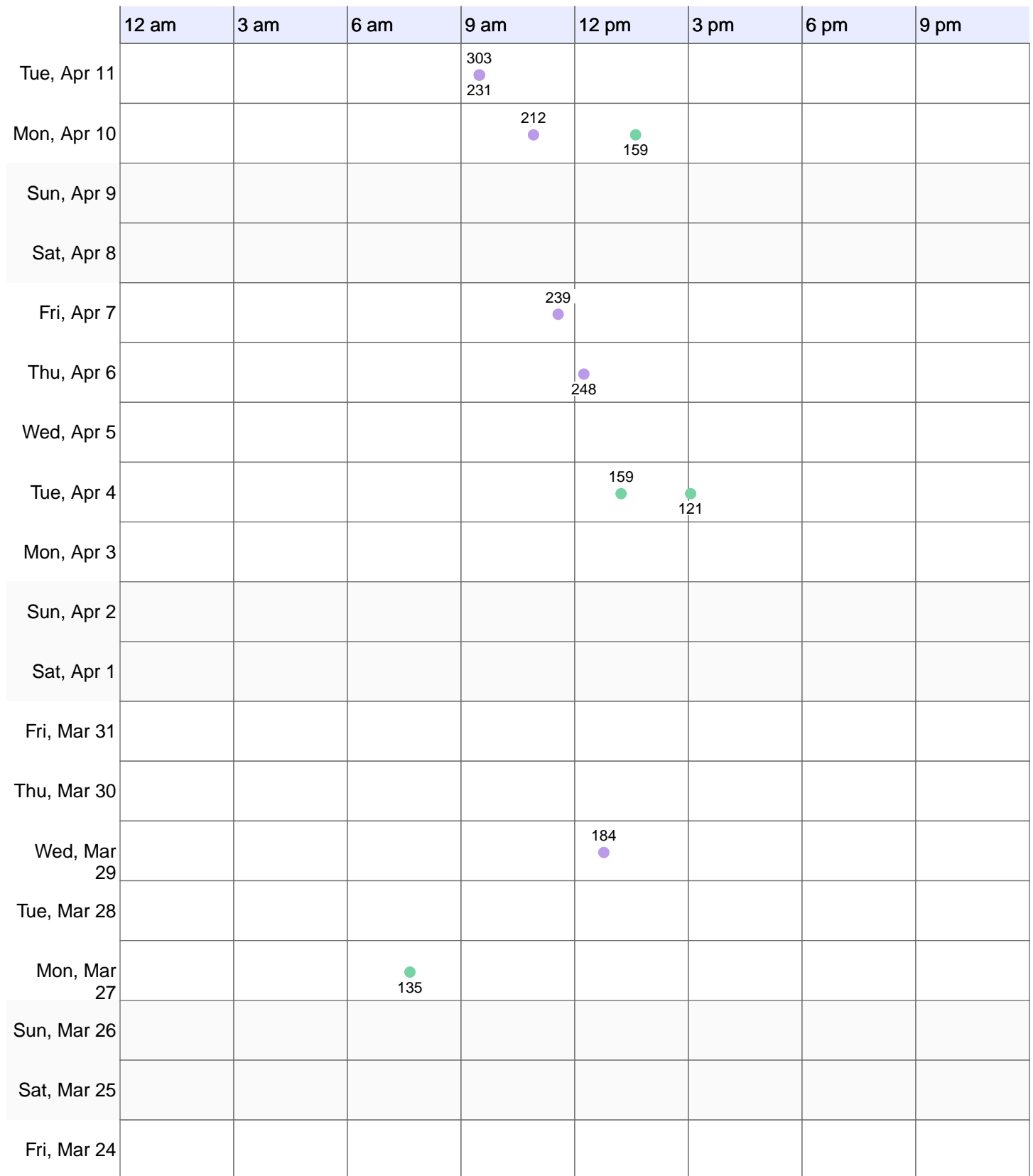
Total Insulin 31.0 U

Total Carbs 120 g



Legend





	12 am	3 am	6 am	9 am	12 pm	3 pm	6 pm	9 pm
Thu, Mar 23								
Wed, Mar 22								
Tue, Mar 21								
Mon, Mar 20								
Sun, Mar 19								
Sat, Mar 18								
Fri, Mar 17					209 ●			
Thu, Mar 16								
Wed, Mar 15								
Tue, Mar 14								
Mon, Mar 13								

Days In Report	Total BG Readings	Avg. BG Readings / Day	Avg. BG (mg/dL)
30	11	0	200

Tandem › Serial Number: 664049

Profile Settings

Chill Active at upload				
Start time	Basal Rates U/hr	Target BG mg/dL	Carb Ratio g/U	Correction Factor mg/dL/U
12:00 am	0.650	120	10	55
4:00 am	0.700	120	10	40
7:00 am	0.725	120	8.5	40
12:00 pm	0.600	120	10	50
4:00 pm	0.600	120	9	50
8:00 pm	0.675	120	9	40
10:00 pm	0.650	120	9	45
Total	15.775			
Insulin Settings				
Max Bolus		12 U		
Insulin Duration		5 hrs		

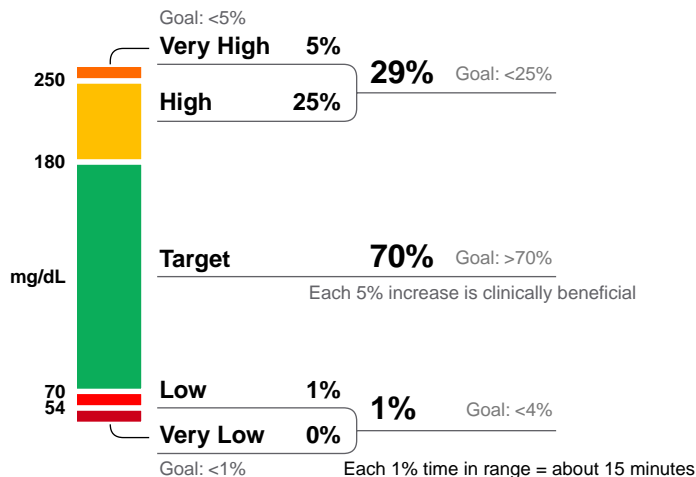
Travel				
Start time	Basal Rates U/hr	Target BG mg/dL	Carb Ratio g/U	Correction Factor mg/dL/U
12:00 am	0.650	120	10	55
4:00 am	0.700	120	10	40
8:00 am	0.700	120	8.5	35
12:00 pm	0.700	120	10	40
4:00 pm	0.700	120	9	40
8:00 pm	0.700	120	9	40
10:00 pm	0.650	120	9	45
Total	16.500			
Insulin Settings				
Max Bolus		12 U		

Insulin Duration	5 hrs
------------------	-------

AGP Report: Continuous glucose monitoring

Time in Ranges

Goals for Type 1 and Type 2 Diabetes



James Jellyfish

DOB: Aug 24, 1984

14 Days: March 29 - April 11, 2023

Time CGM Active: 99.1%

Glucose metrics

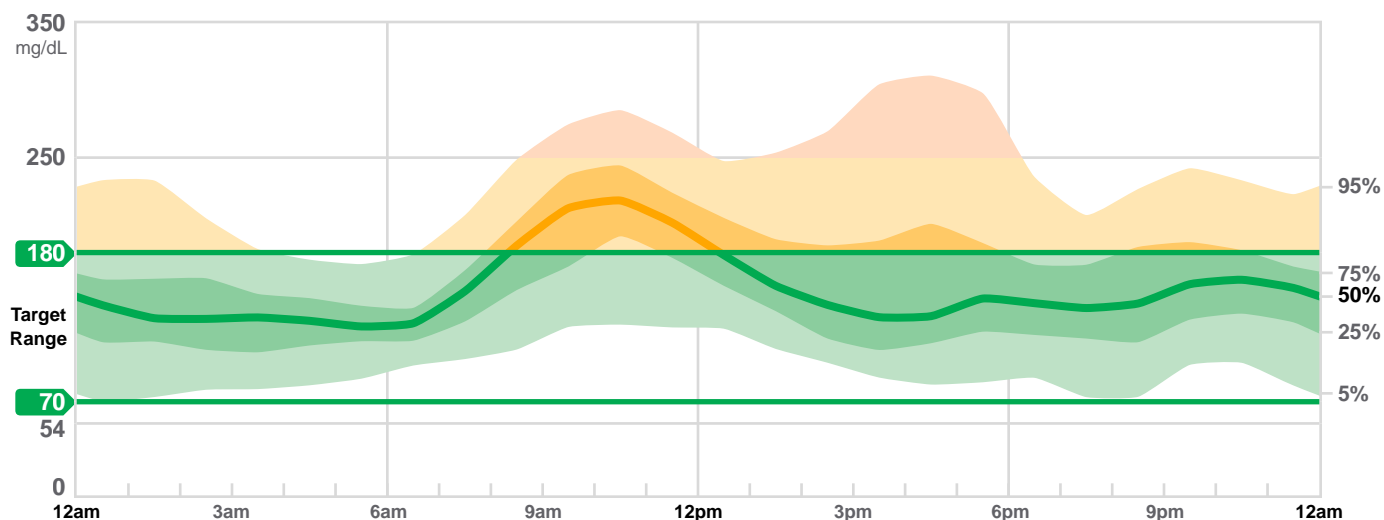
Average Glucose 158 mg/dL
Goal: <154 mg/dL

Glucose Management Indicator (GMI) 7.1%
Goal: <7%

Glucose Variability 31.9%
Goal: <=36%
Defined as percent coefficient of variation

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 Profiles

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

