

October 5, 2020 - November 1, 2020 (28 Days)

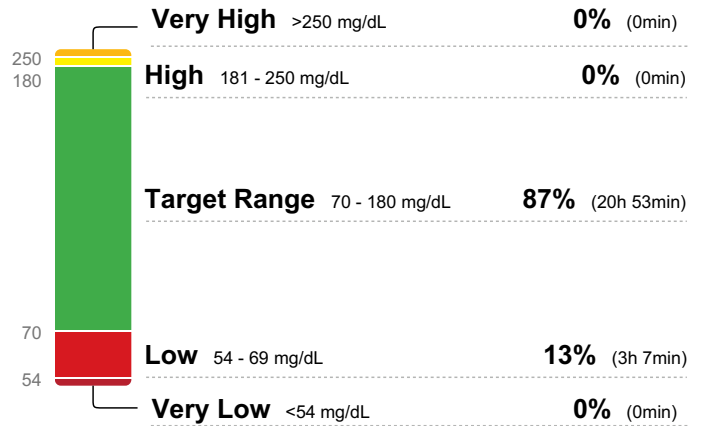
GLUCOSE STATISTICS AND TARGETS

October 5, 2020 - November 1, 2020 **28 Days**
 % Time CGM is Active **91%**

Ranges And Targets For	Type 1 or Type 2 Diabetes
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% (14min)
Above 180 mg/dL	Less than 25% (6h)
Above 250 mg/dL	Less than 5% (1h 12min)
Each 5% increase in time in range (70-180 mg/dL) is clinically beneficial.	

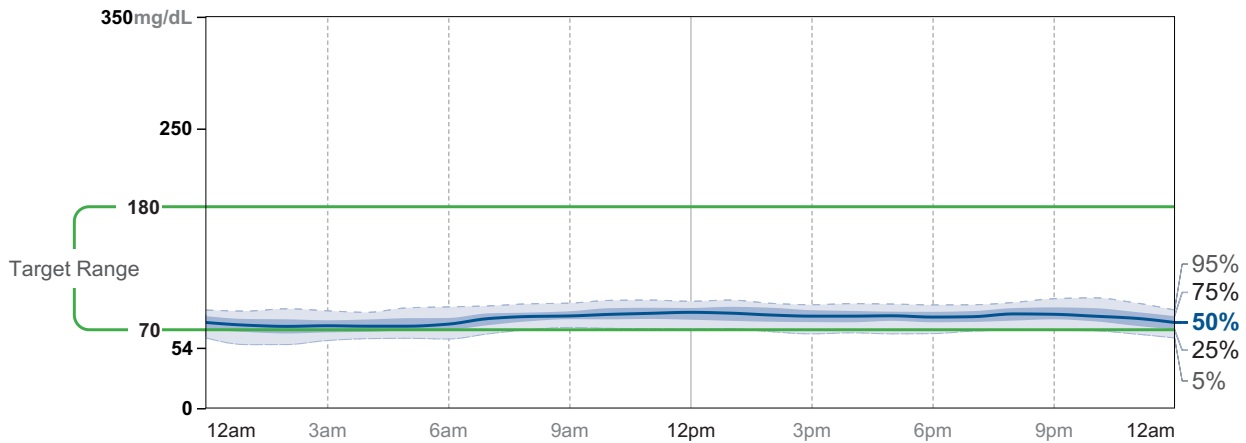
Average Glucose **80** mg/dL
Glucose Management Indicator (GMI) **5.2%**
Glucose Variability **11.5%**
 Defined as percent coefficient of variation (%CV); target ≤36%

TIME IN RANGES



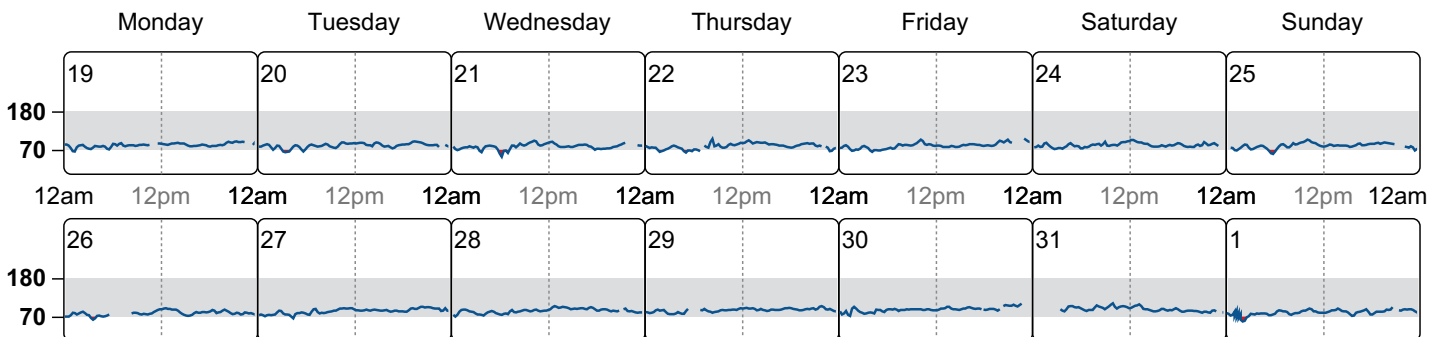
AMBULATORY GLUCOSE PROFILE (AGP)

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 Most recent 14 days. See Weekly Summary report for more days.

Each daily profile represents a midnight to midnight period with the date displayed in the upper left corner.

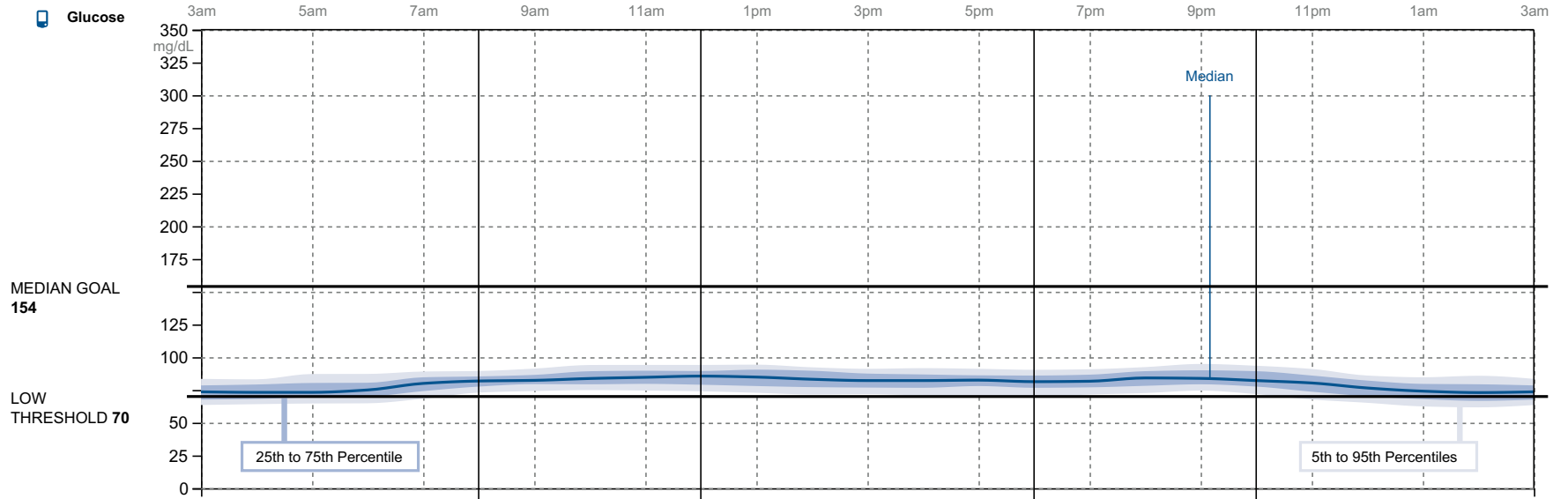


Source: Battelino, Tadej, et al. "Clinical Targets for Continuous Glucose Monitoring Data Interpretation: Recommendations From the International Consensus on Time in Range." Diabetes Care, American Diabetes Association, 7 June 2019. <https://doi.org/10.2337/dci19-0028>.

Glucose Pattern Insights

October 5, 2020 - November 1, 2020 (28 Days)

GMI 5.2 % or 33 mmol/mol



Likelihood of LOW GLUCOSE					
MEDIAN GLUCOSE Compared to goal					
VARIABILITY BELOW MEDIAN Median to 5th percentile					

Settings LOW GLUCOSE ALLOWANCE SETTING: Medium MEDIAN GOAL: 154 mg/dL

Legend LOW MODERATE HIGH MEAL BEDTIME

Monthly Summary

October 2020

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Average Glucose				Low 69 mg/dL	87 mg/dL	80 mg/dL	81 mg/dL
Scans/Views				0	11	7	8
Low Glucose Events							
				1	2	3	4
				Low 65 mg/dL	71 mg/dL	72 mg/dL	71 mg/dL
	77 mg/dL	78 mg/dL	76 mg/dL	6	4	6	5
	6	5	9				
	5	6	7	8	9	10	11
	71 mg/dL	80 mg/dL	77 mg/dL	76 mg/dL	90 mg/dL	85 mg/dL	85 mg/dL
	5	6	3	3	2	6	6
	12	13	14	15	16	17	18
	83 mg/dL	82 mg/dL	79 mg/dL	80 mg/dL	82 mg/dL	83 mg/dL	81 mg/dL
	4	7	5	6	4	6	6
	19	20	21	22	23	24	25
	80 mg/dL	86 mg/dL	87 mg/dL	88 mg/dL	90 mg/dL	91 mg/dL	
	5	6	4	8	8	4	
	26	27	28	29	30	31	

Monthly Summary

November 2020

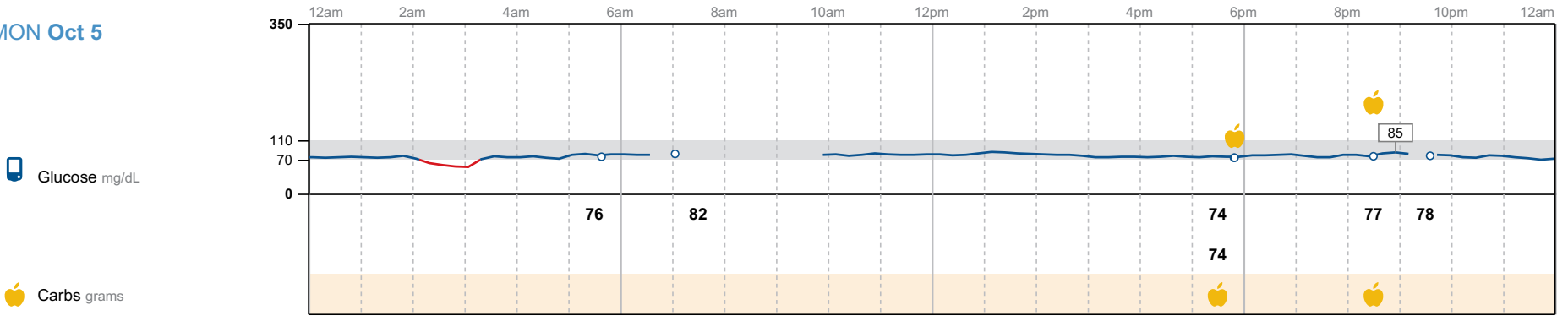
LibreView

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
<ul style="list-style-type: none"> Average Glucose Scans/Views Low Glucose Events 							1
	2	3	4	5	6	7	8
	87 mg/dL 8	90 mg/dL 5	89 mg/dL 3	85 mg/dL 4	86 mg/dL 5	87 mg/dL 4	82 mg/dL 6
	9	10	11	12	13	14	15
	88 mg/dL 6	90 mg/dL 5	94 mg/dL 3	94 mg/dL 4	97 mg/dL 3		
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
	30						

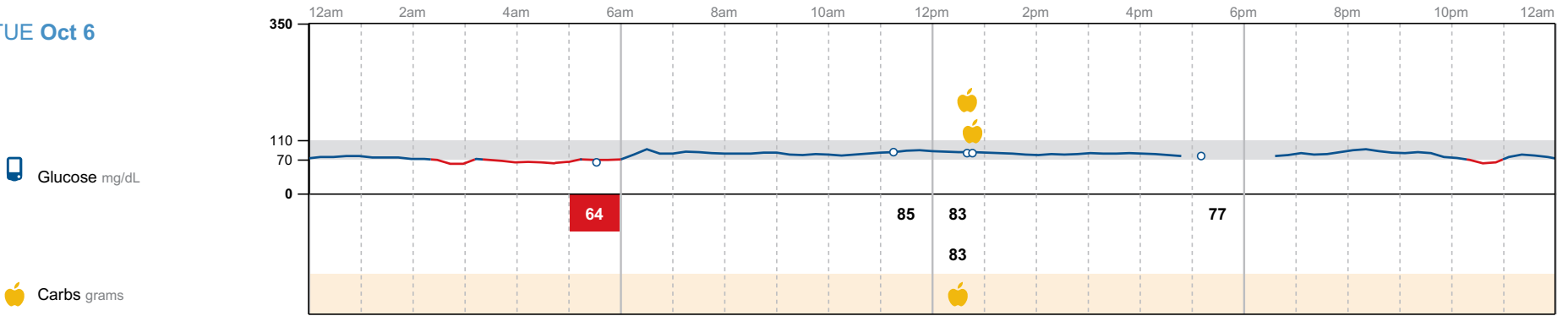
Daily Log

October 5, 2020 - November 1, 2020 (28 Days)

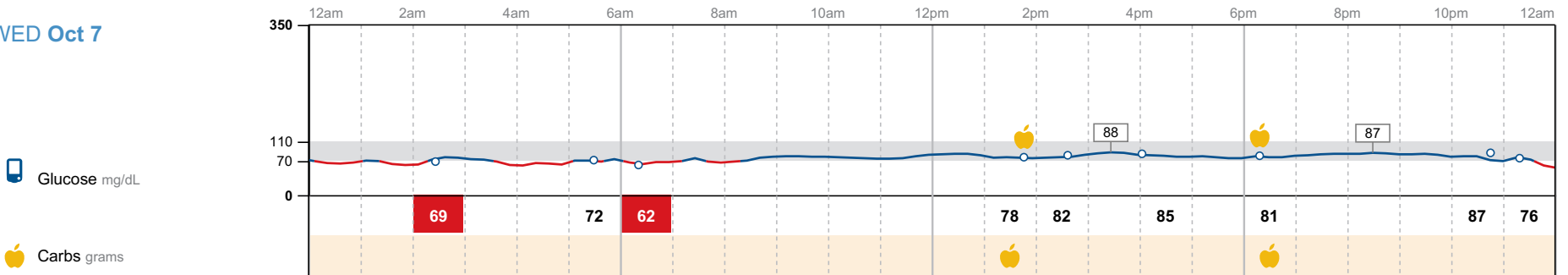
MON Oct 5



TUE Oct 6



WED Oct 7

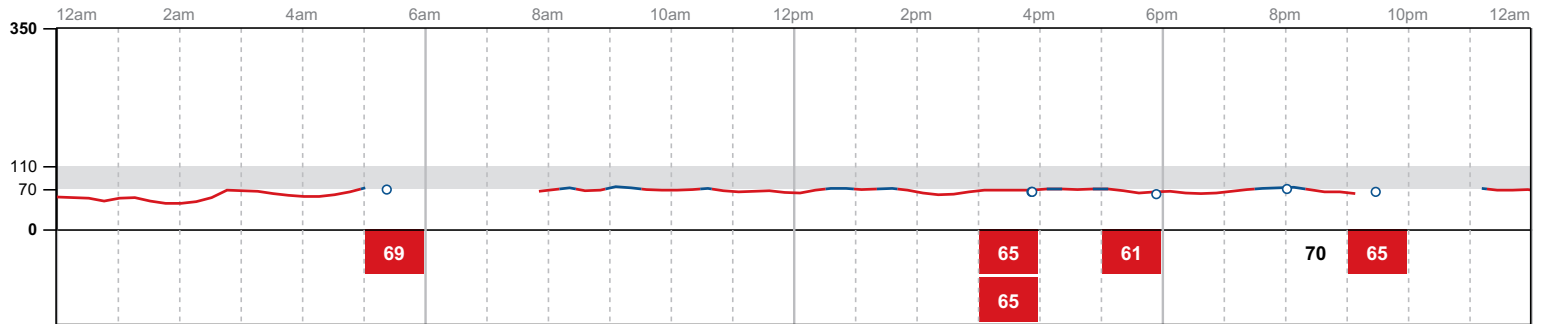


Daily Log

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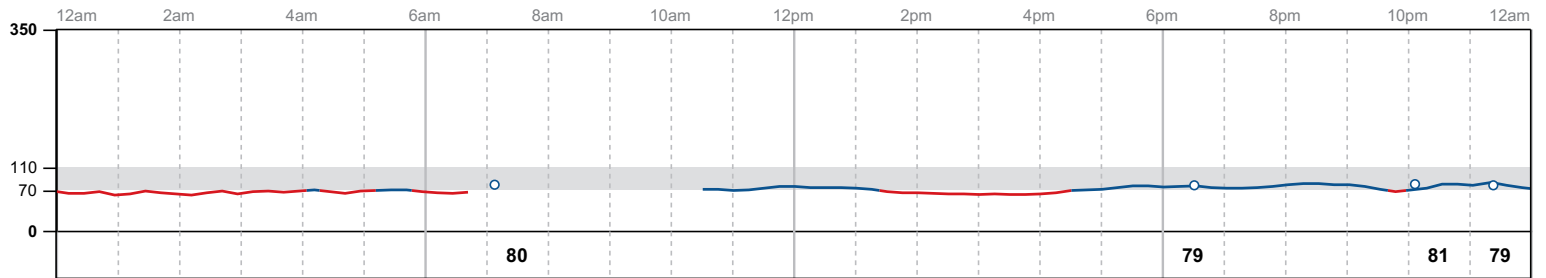
THU Oct 8

Glucose mg/dL



FRI Oct 9

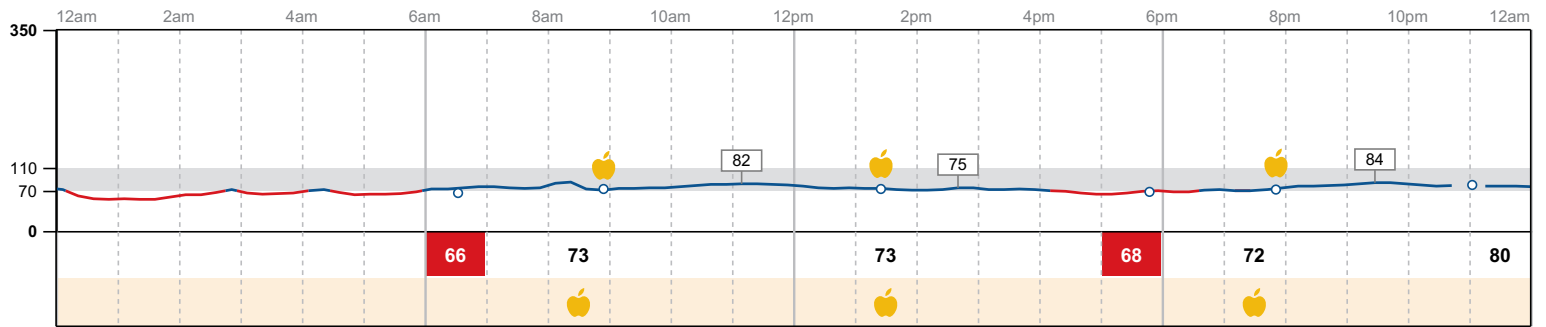
Glucose mg/dL



SAT Oct 10

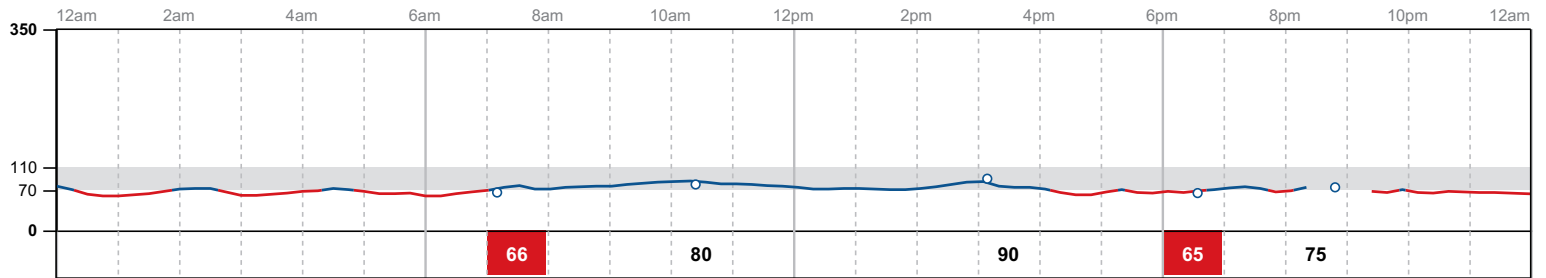
Glucose mg/dL

Carbs grams



SUN Oct 11

Glucose mg/dL



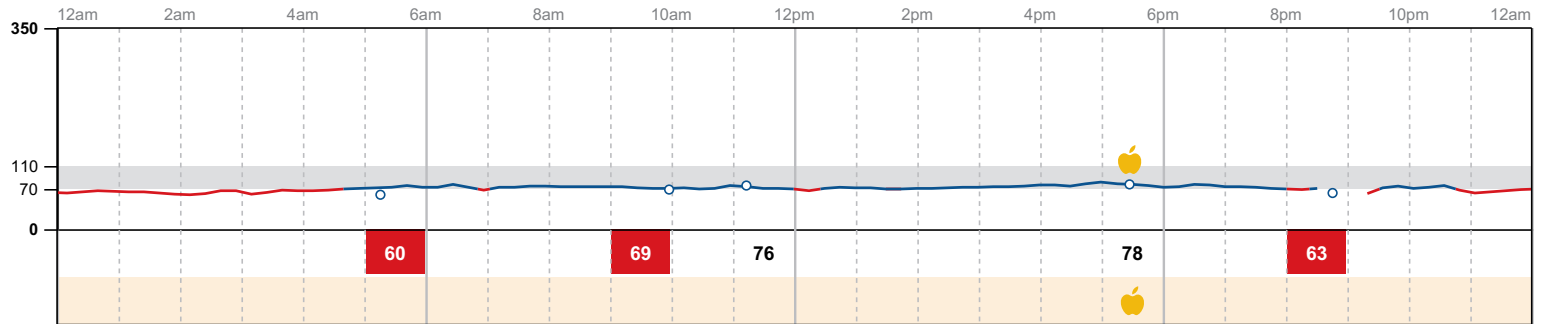
Daily Log

October 5, 2020 - November 1, 2020 (28 Days)

MON Oct 12

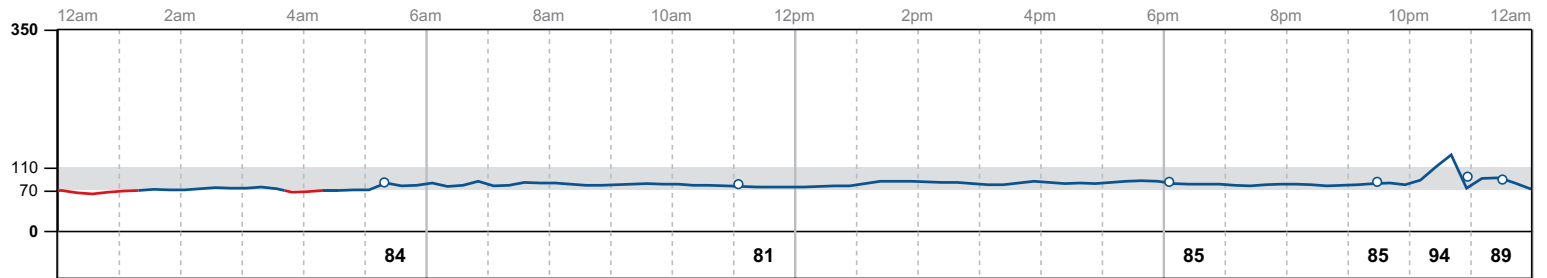
Glucose mg/dL

Carbs grams



TUE Oct 13

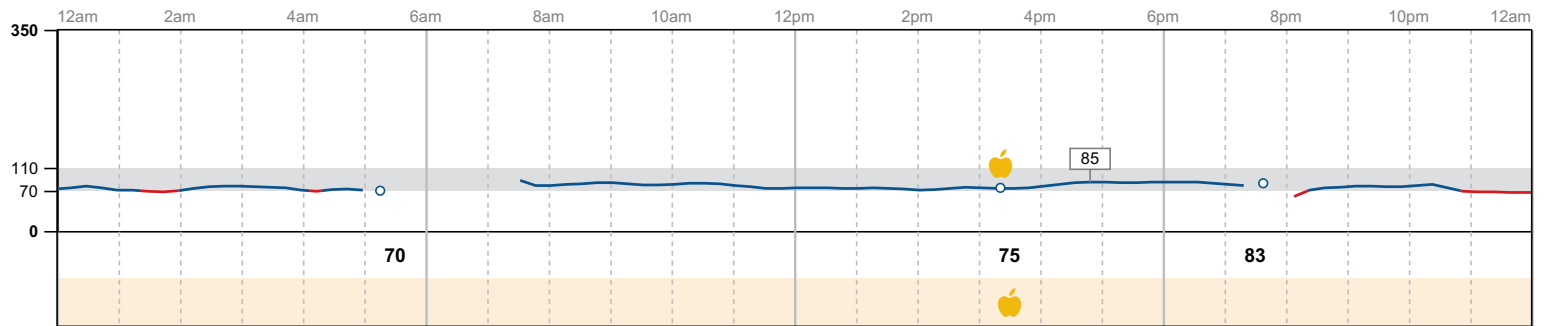
Glucose mg/dL



WED Oct 14

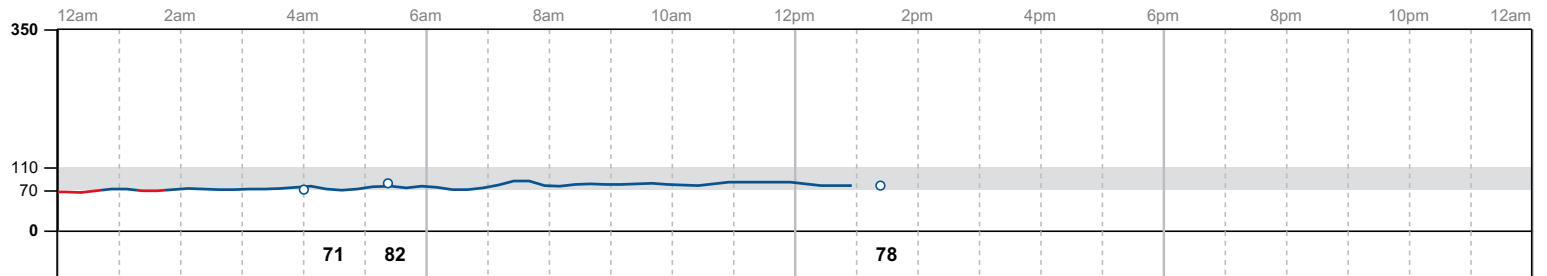
Glucose mg/dL

Carbs grams



THU Oct 15

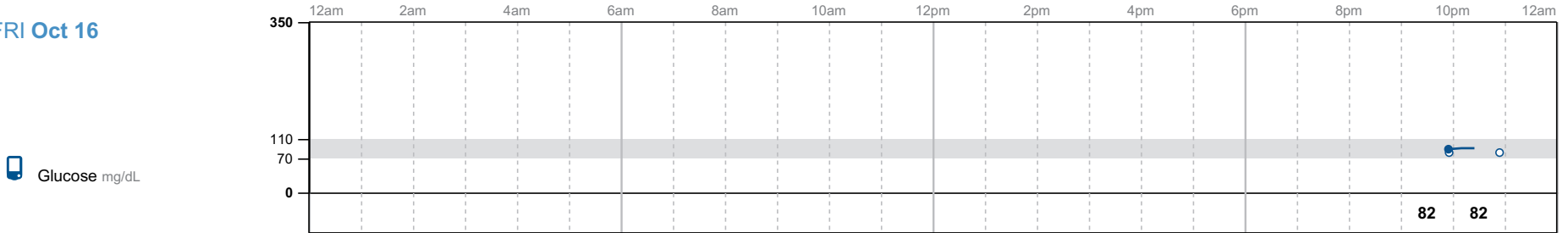
Glucose mg/dL



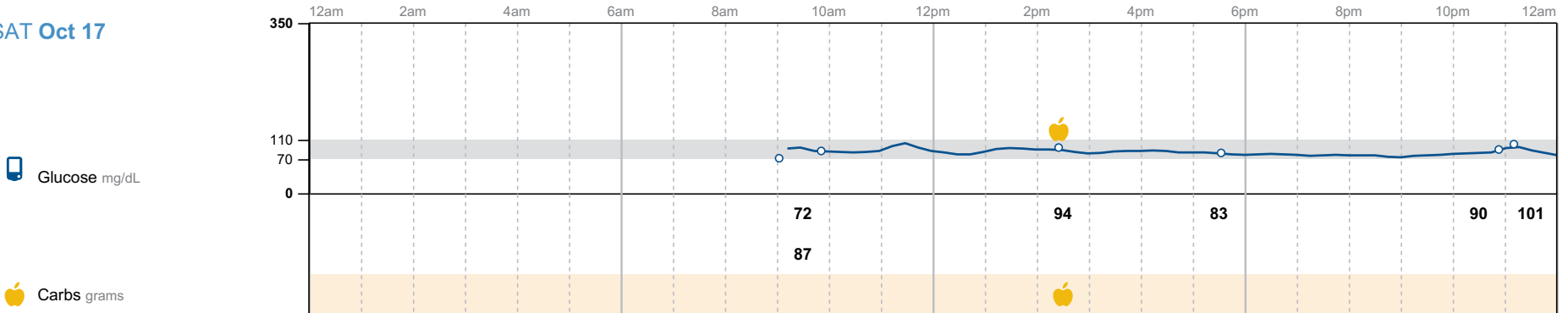
Daily Log

October 5, 2020 - November 1, 2020 (28 Days)

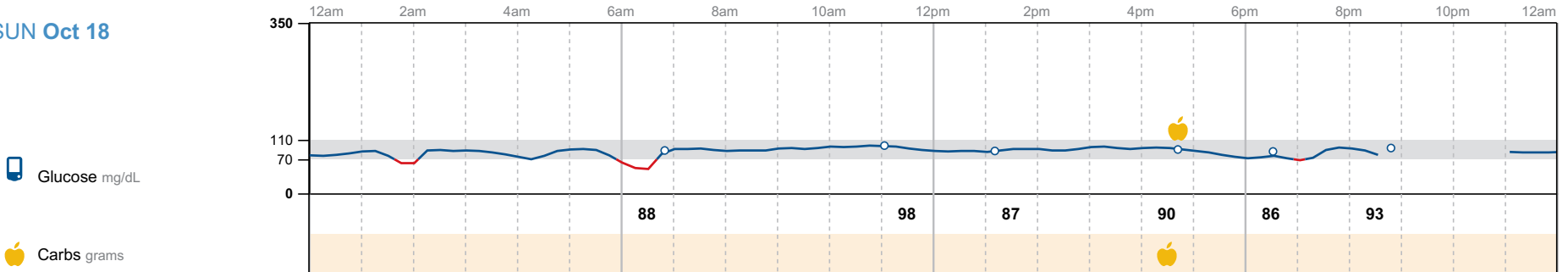
FRI Oct 16



SAT Oct 17



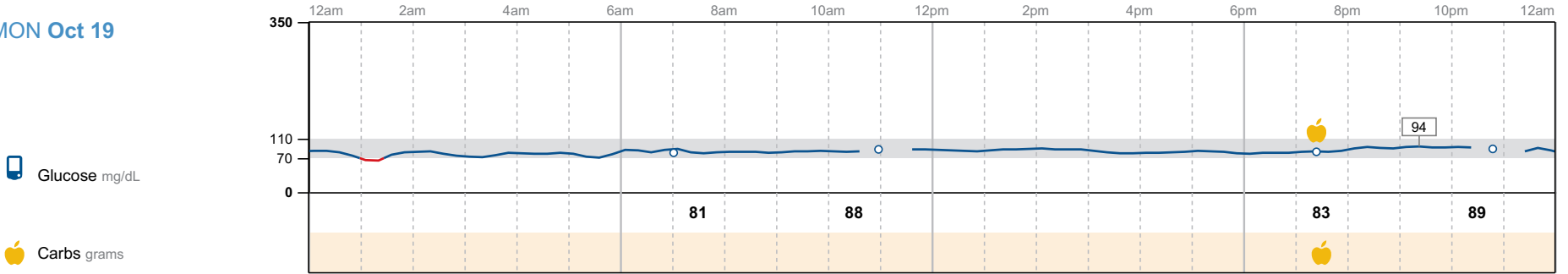
SUN Oct 18



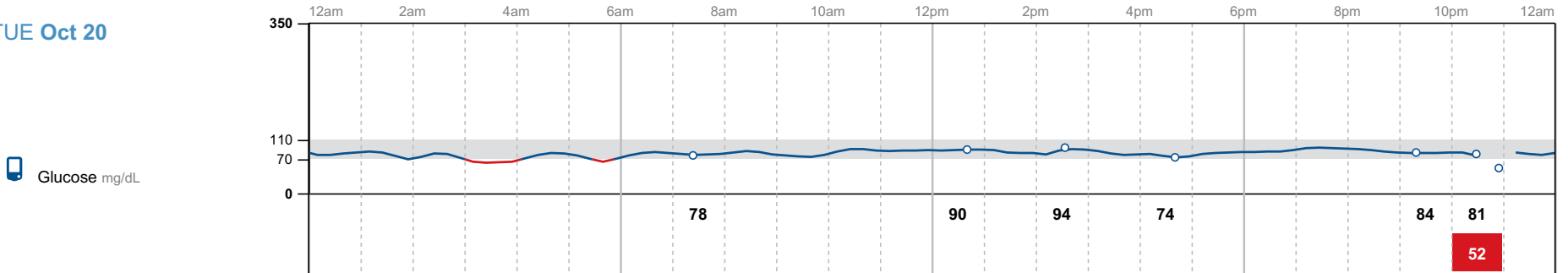
Daily Log

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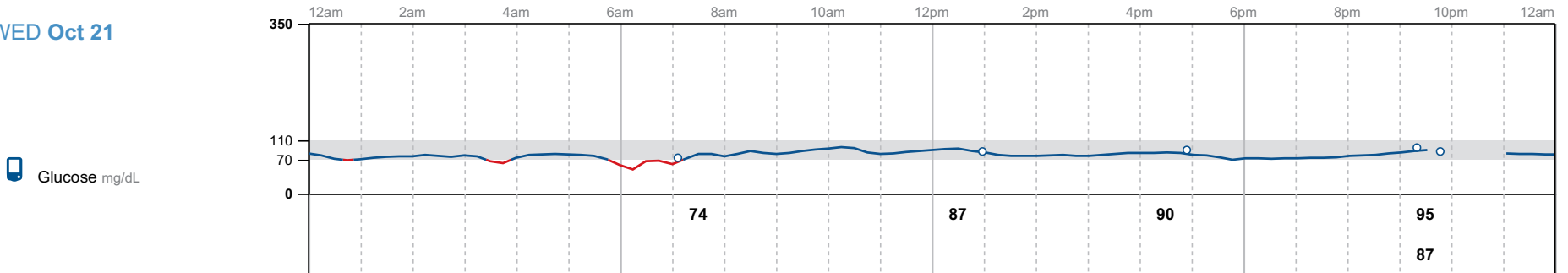
MON Oct 19



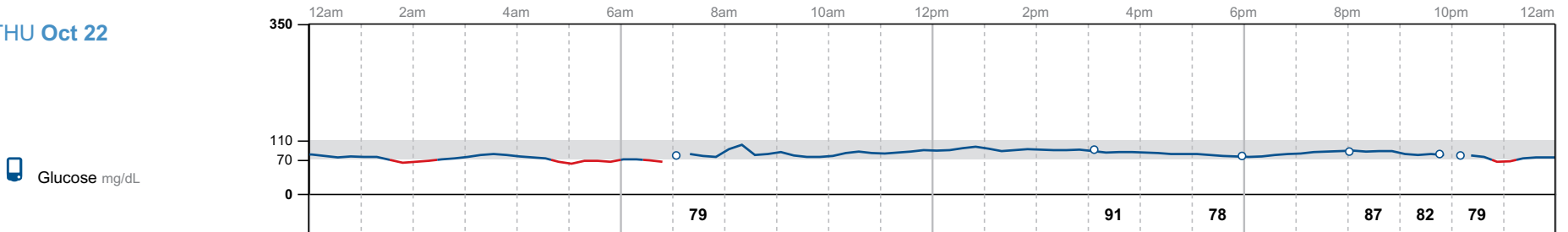
TUE Oct 20



WED Oct 21



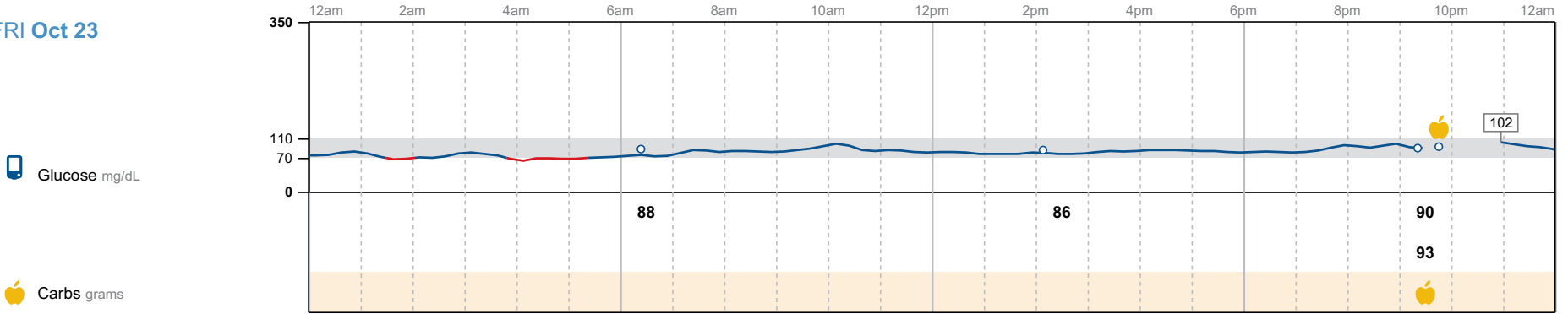
THU Oct 22



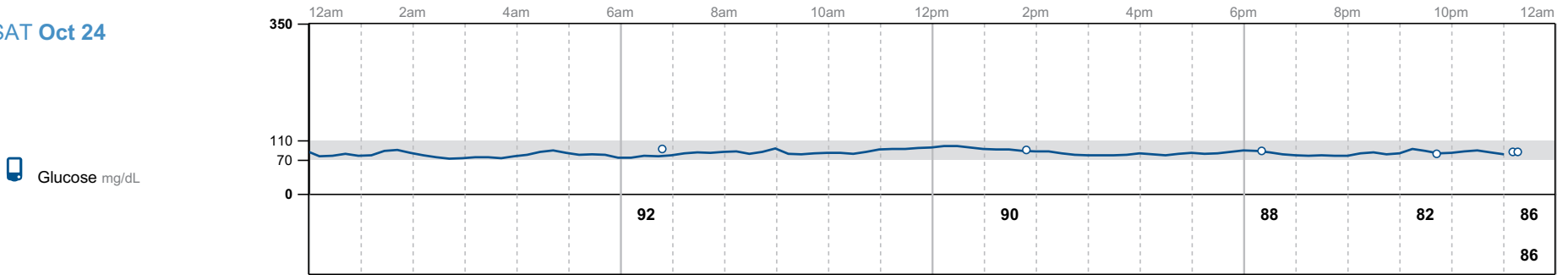
Daily Log

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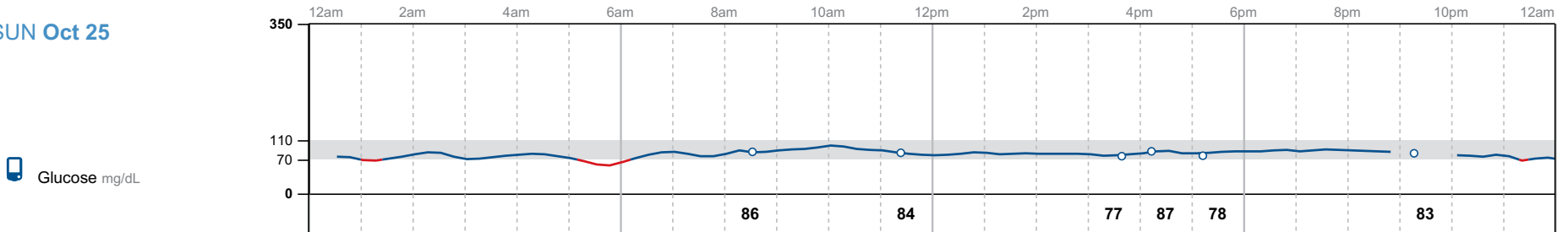
FRI Oct 23



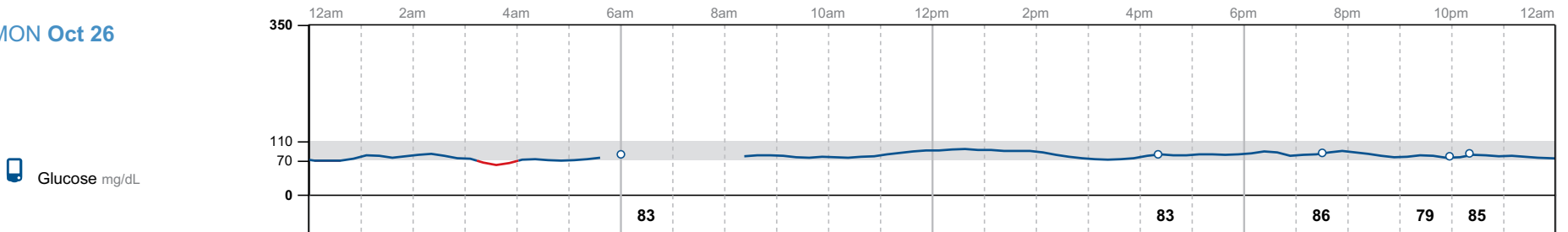
SAT Oct 24



SUN Oct 25



MON Oct 26

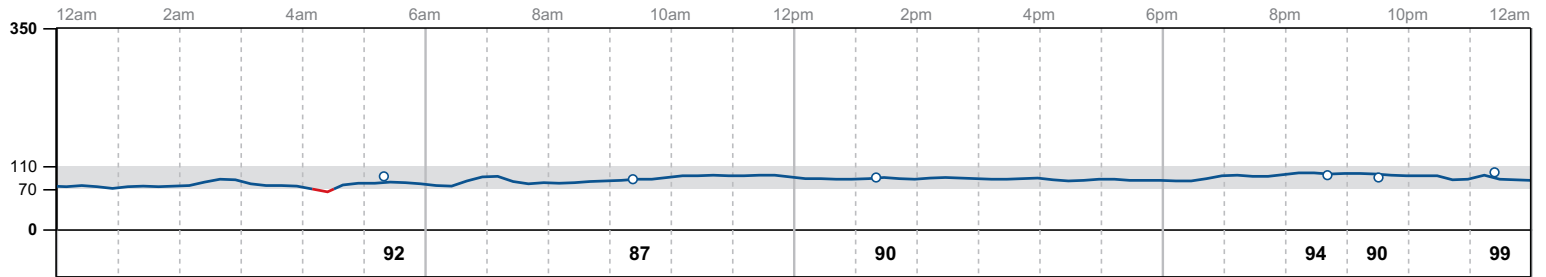


Daily Log

October 5, 2020 - November 1, 2020 (28 Days)

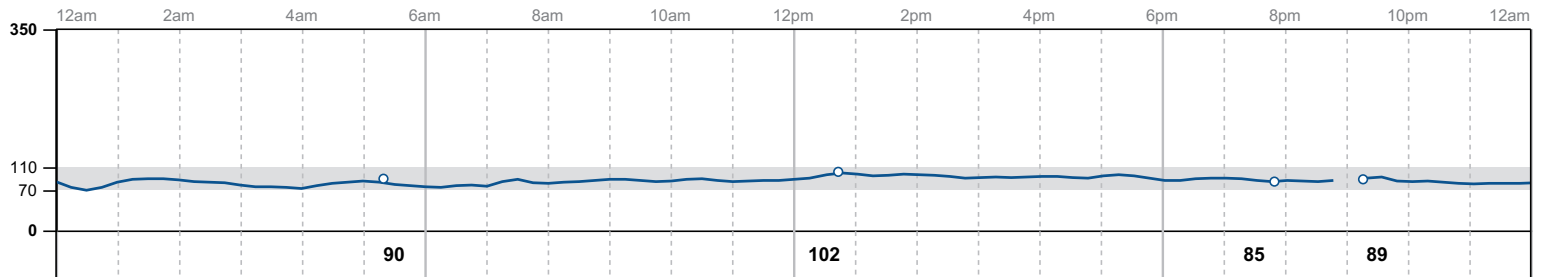
TUE Oct 27

Glucose mg/dL



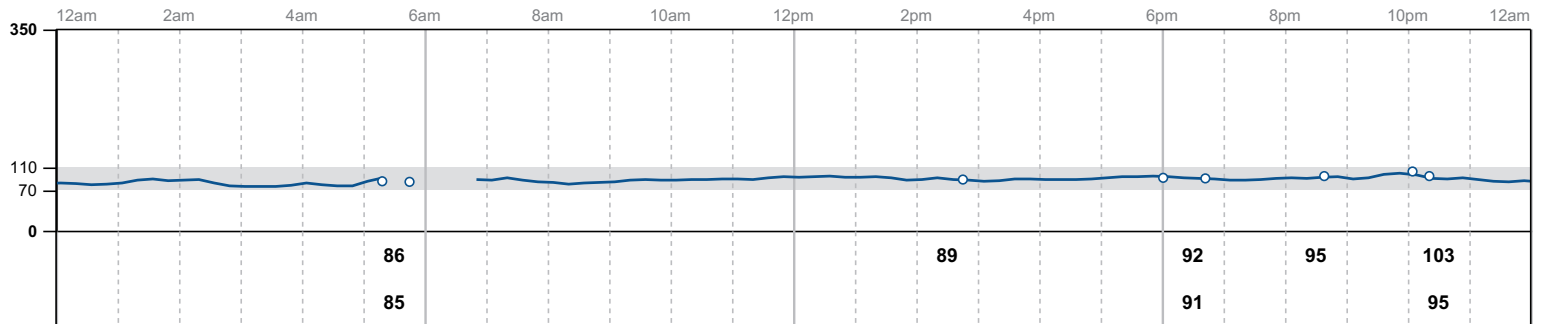
WED Oct 28

Glucose mg/dL



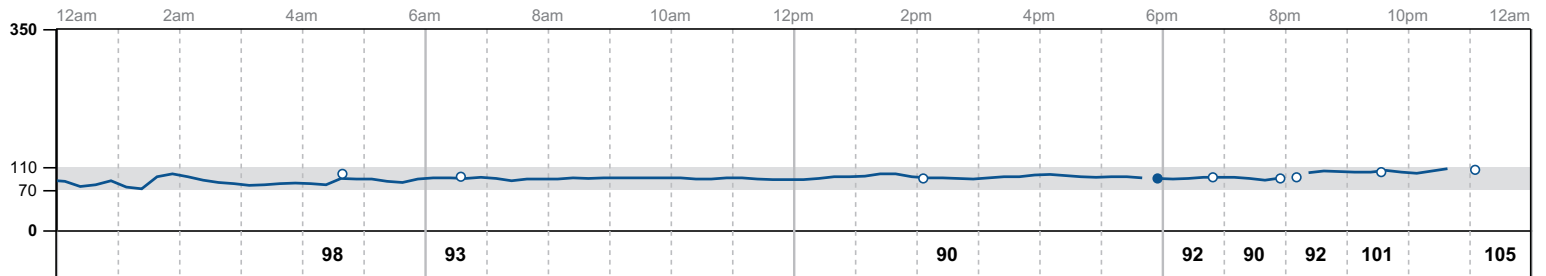
THU Oct 29

Glucose mg/dL



FRI Oct 30

Glucose mg/dL

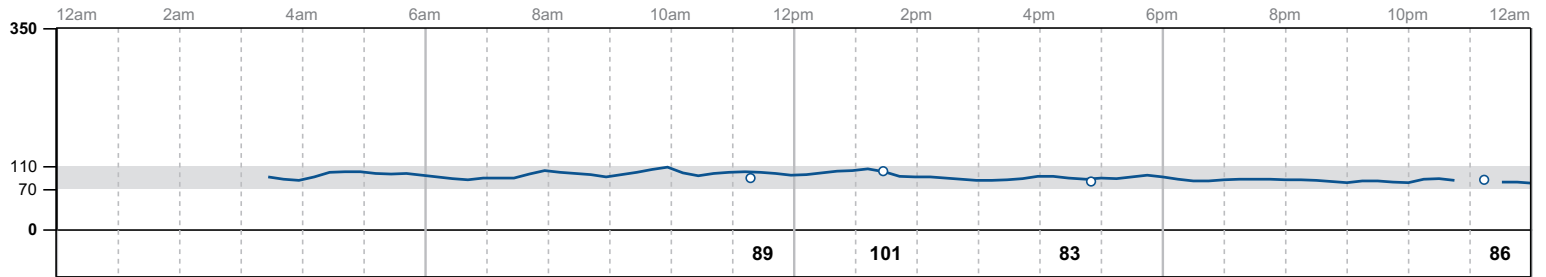


Daily Log

October 5, 2020 - November 1, 2020 (28 Days)

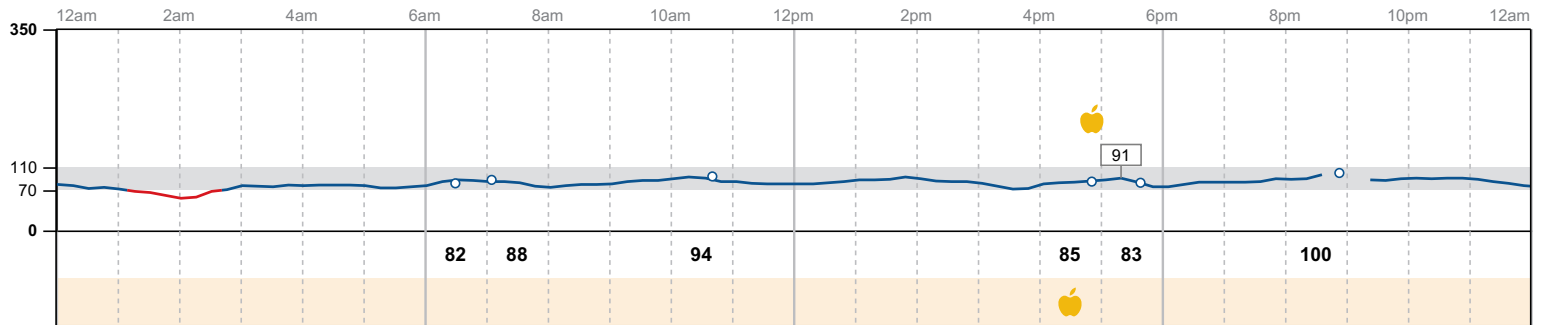
SAT Oct 31

Glucose mg/dL



SUN Nov 1

Glucose mg/dL



Carbs grams

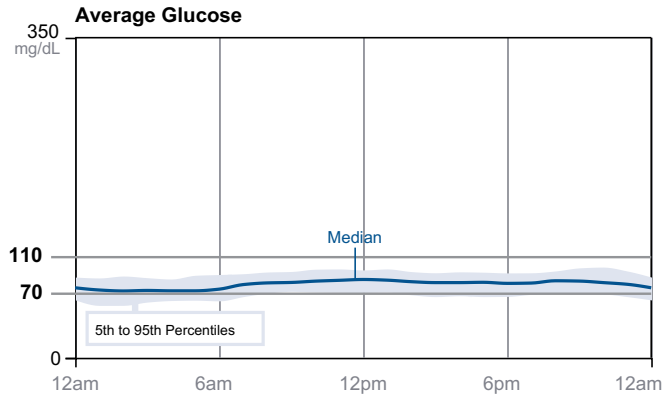
Snapshot

October 5, 2020 - November 1, 2020 (28 Days)

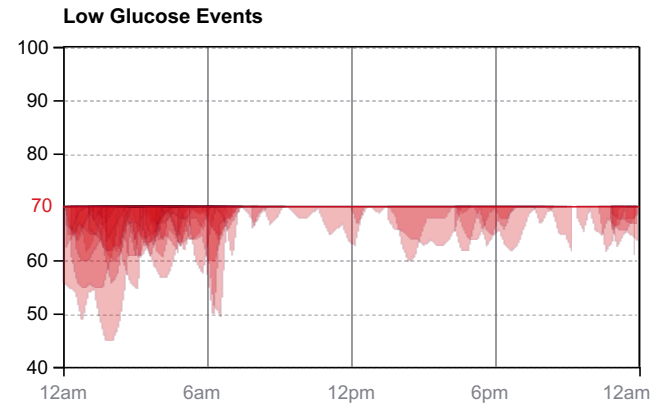
Glucose

GMI 5.2 % or 33 mmol/mol

AVERAGE GLUCOSE	80 mg/dL
% above target	0 %
% in target	87 %
% below target	13 %

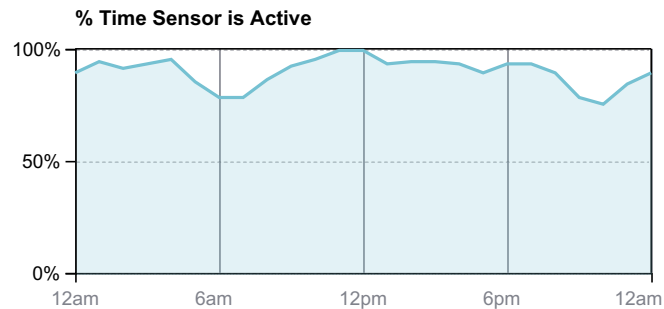


LOW GLUCOSE EVENTS	31
Average duration	267 Min



Sensor Usage

% TIME SENSOR IS ACTIVE	91 %
Average scans/views	5 / Day



Carbs

DAILY CARBS grams/day

INSULIN

RAPID-ACTING INSULIN units/day

Meal

Correction

User Change

Manual

LONG-ACTING INSULIN units/day

Total Daily Insulin units/day

Comments

• Gaps found in the insulin data. 28 days

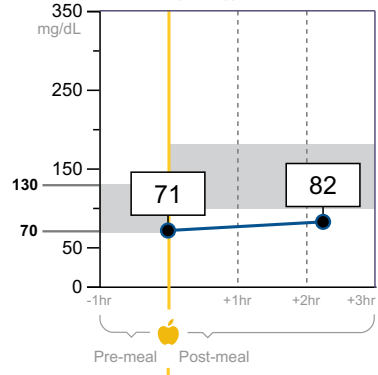
in this reporting period have no recorded insulin events.

• Gaps found in food data. 28 days in this reporting period have no recorded food events.

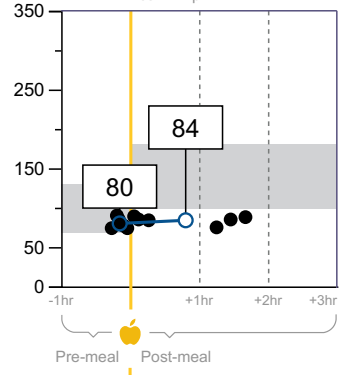
Mealtime Patterns

October 5, 2020 - November 1, 2020 (28 Days)

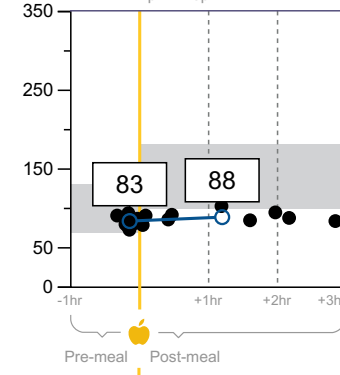
Morning
4am - 10am



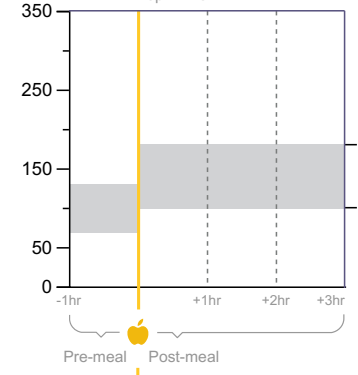
Midday
10am - 4pm



Evening
4pm - 10pm



Night
10pm - 4am



AVERAGE	71	82		
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AVERAGE	80	84		
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AVERAGE	83	88		
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AVERAGE				
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Mon Oct 5				
Mon Oct 5				
Tue Oct 6				
Tue Oct 6				
Wed Oct 7				
Thu Oct 8				
Fri Oct 9				
Sat Oct 10	71	82		🍏
Sun Oct 11				
Mon Oct 12				
Tue Oct 13				
Wed Oct 14				
Thu Oct 15				
Fri Oct 16				






Mon Oct 5				
Mon Oct 5				
Tue Oct 6	85	85		🍏
Tue Oct 6		84		🍏
Wed Oct 7	77	88		🍏
Thu Oct 8				
Fri Oct 9				
Sat Oct 10	74	75		🍏
Sun Oct 11				
Mon Oct 12				
Tue Oct 13				
Wed Oct 14	74	85		🍏
Thu Oct 15				
Fri Oct 16				







Mon Oct 5	76	83		🍏
Mon Oct 5		85		🍏
Tue Oct 6				
Tue Oct 6				
Wed Oct 7	80	87		🍏
Thu Oct 8				
Fri Oct 9				
Sat Oct 10	72	84		🍏
Sun Oct 11				
Mon Oct 12	79	78		🍏
Tue Oct 13				
Wed Oct 14				
Thu Oct 15				
Fri Oct 16				










Mon Oct 5				
Mon Oct 5				
Tue Oct 6				
Tue Oct 6				
Wed Oct 7				
Thu Oct 8				
Fri Oct 9				
Sat Oct 10				
Sun Oct 11				
Mon Oct 12				
Tue Oct 13				
Wed Oct 14				
Thu Oct 15				
Fri Oct 16				





Mealtime Patterns

October 5, 2020 - November 1, 2020 (28 Days)

				
AVERAGE	71	82		
Sat Oct 17				
Sun Oct 18				
Mon Oct 19				
Tue Oct 20				
Wed Oct 21				
Thu Oct 22				
Fri Oct 23				
Sat Oct 24				
Sun Oct 25				
Mon Oct 26				
Tue Oct 27				
Wed Oct 28				
Thu Oct 29				
Fri Oct 30				
Sat Oct 31				
Sun Nov 1				

				
AVERAGE	80	84		
Sat Oct 17	90	89		
Sun Oct 18				
Mon Oct 19				
Tue Oct 20				
Wed Oct 21				
Thu Oct 22				
Fri Oct 23				
Sat Oct 24				
Sun Oct 25				
Mon Oct 26				
Tue Oct 27				
Wed Oct 28				
Thu Oct 29				
Fri Oct 30				
Sat Oct 31				
Sun Nov 1				

				
AVERAGE	83	88		
Sat Oct 17				
Sun Oct 18	93	90		
Mon Oct 19	84	94		
Tue Oct 20				
Wed Oct 21				
Thu Oct 22				
Fri Oct 23	90	102		
Sat Oct 24				
Sun Oct 25				
Mon Oct 26				
Tue Oct 27				
Wed Oct 28				
Thu Oct 29				
Fri Oct 30				
Sat Oct 31				
Sun Nov 1	86	91		

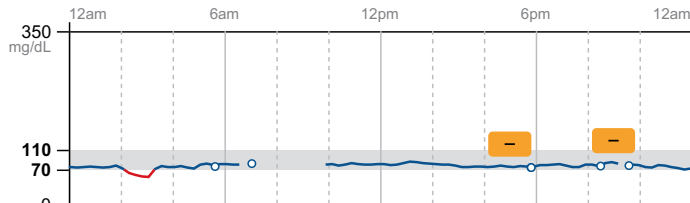
				
AVERAGE				
Sat Oct 17				
Sun Oct 18				
Mon Oct 19				
Tue Oct 20				
Wed Oct 21				
Thu Oct 22				
Fri Oct 23				
Sat Oct 24				
Sun Oct 25				
Mon Oct 26				
Tue Oct 27				
Wed Oct 28				
Thu Oct 29				
Fri Oct 30				
Sat Oct 31				
Sun Nov 1				

Weekly Summary

October 5, 2020 - November 1, 2020 (28 Days)

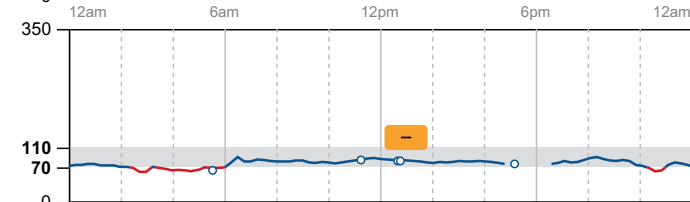
Glucose

Mon
Oct 5



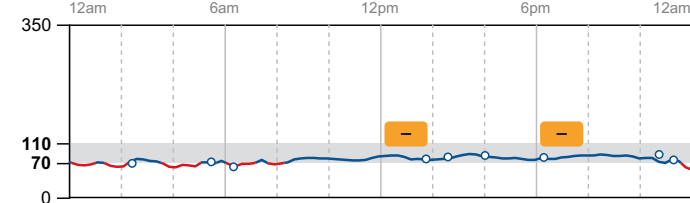
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
77 mg/dL	— grams		

Tue
Oct 6



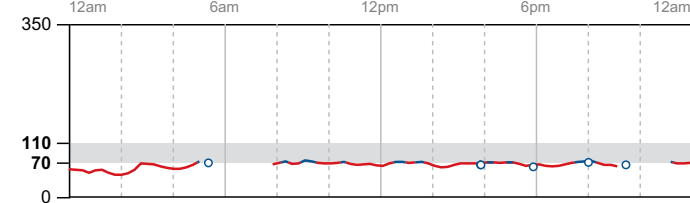
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
78 mg/dL	— grams		

Wed
Oct 7



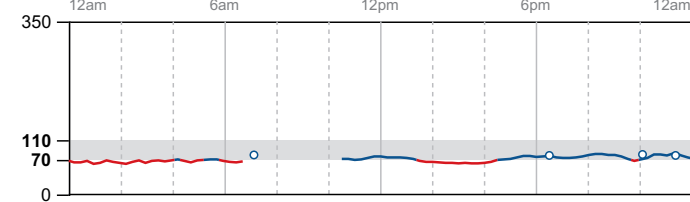
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
76 mg/dL	— grams		

Thu
Oct 8



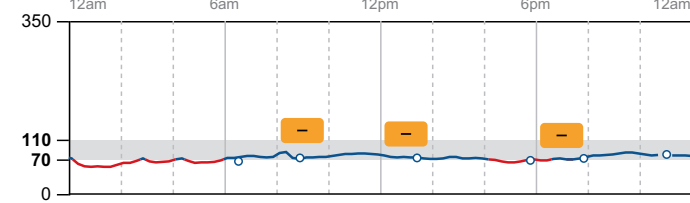
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
65 mg/dL			

Fri
Oct 9



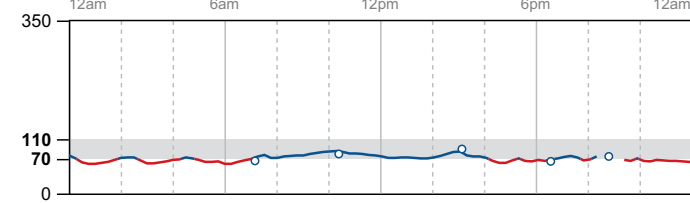
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
71 mg/dL			

Sat
Oct 10



Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
72 mg/dL	— grams		

Sun
Oct 11



Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
71 mg/dL			

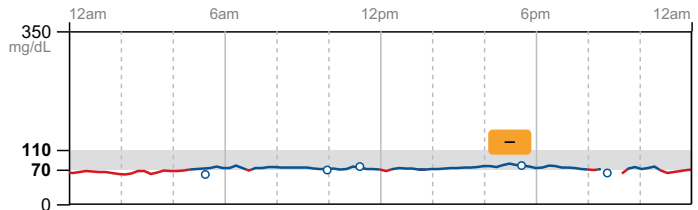
Legend Scans/Views New Sensor Time Change

Weekly Summary

October 5, 2020 - November 1, 2020 (28 Days)

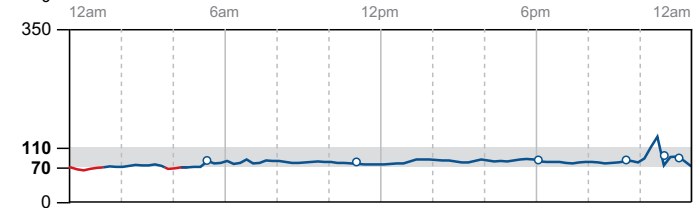
Glucose

Mon
Oct 12



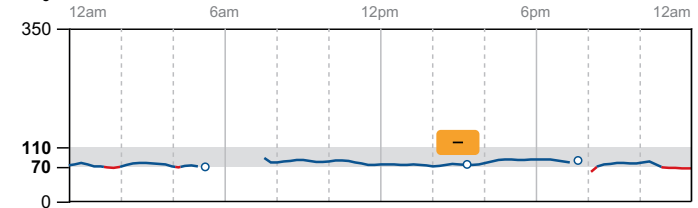
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
71 mg/dL	— grams		

Tue
Oct 13



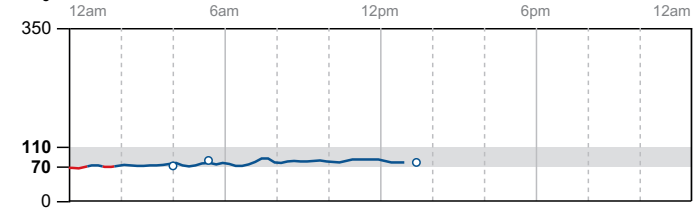
80 mg/dL			
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Wed
Oct 14



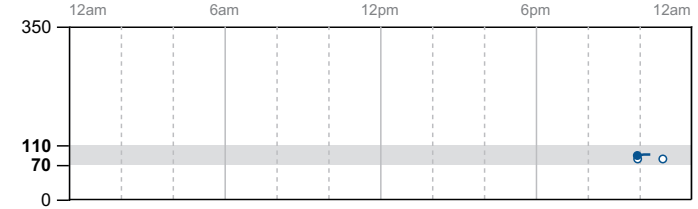
77 mg/dL	— grams		
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Thu
Oct 15



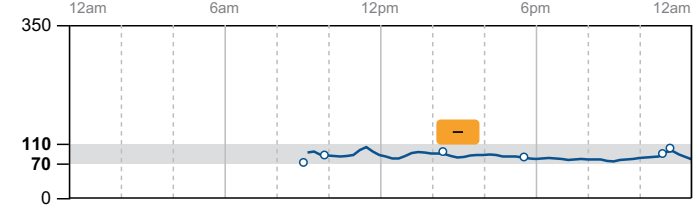
76 mg/dL			
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Fri
Oct 16



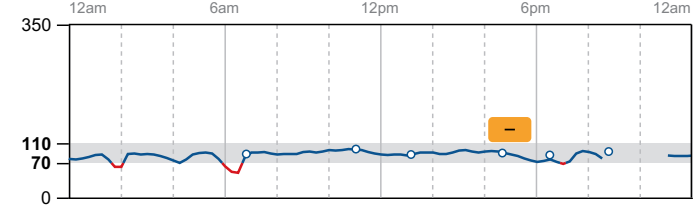
90 mg/dL			
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Sat
Oct 17



85 mg/dL	— grams		
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Sun
Oct 18



85 mg/dL	— grams		
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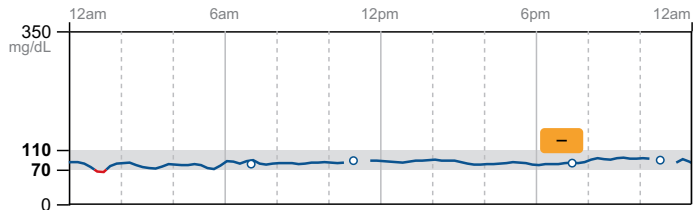
Legend Scans/Views New Sensor Time Change

Weekly Summary

October 5, 2020 - November 1, 2020 (28 Days)

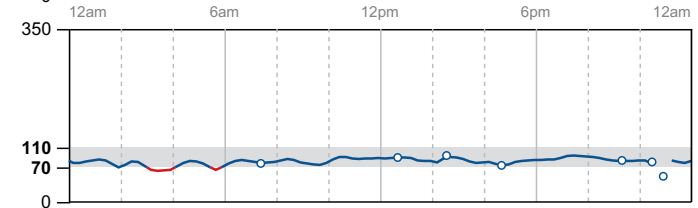
Glucose

Mon
Oct 19



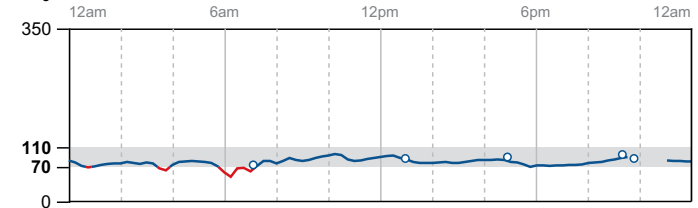
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
83 mg/dL	grams		

Tue
Oct 20



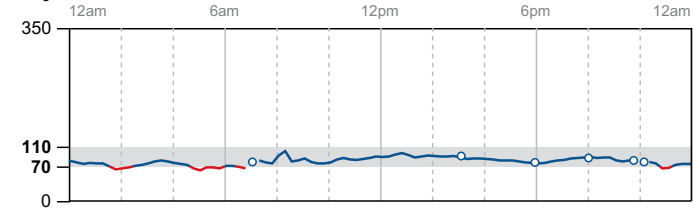
82 mg/dL			
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Wed
Oct 21



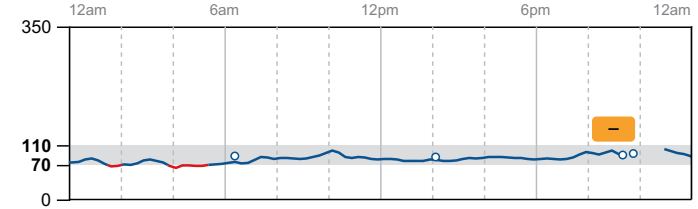
79 mg/dL			
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Thu
Oct 22



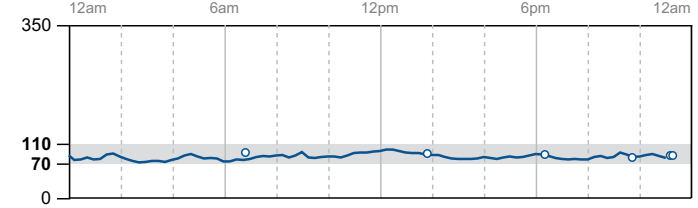
80 mg/dL			
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Fri
Oct 23



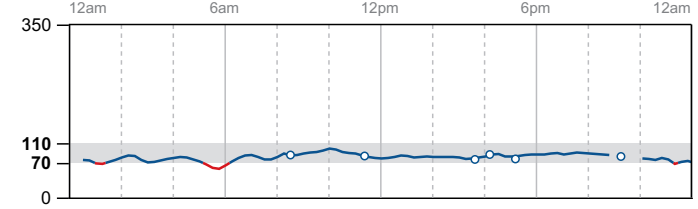
82 mg/dL	grams		
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Sat
Oct 24



83 mg/dL			
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Sun
Oct 25



81 mg/dL			
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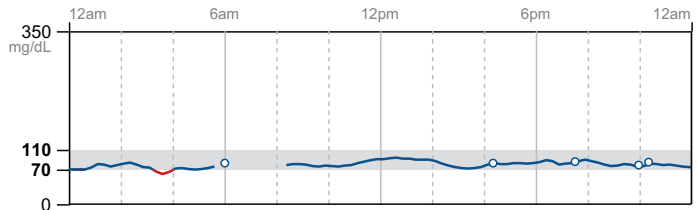
Legend ○ Scans/Views ● New Sensor ⌚ Time Change

Weekly Summary

October 5, 2020 - November 1, 2020 (28 Days)

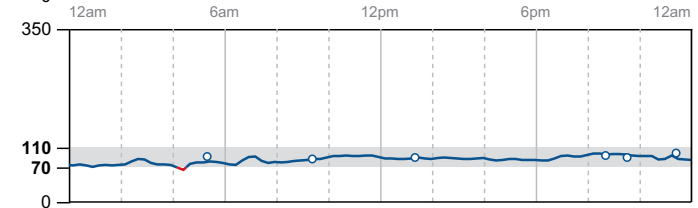
Glucose

Mon
Oct 26



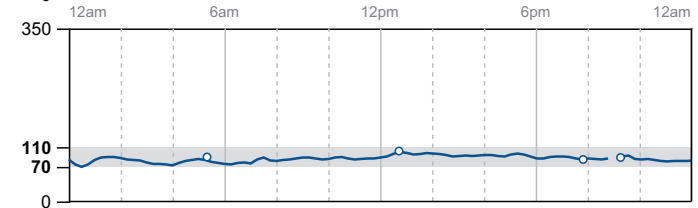
Average Glucose	Carbs	Rapid-Acting Insulin	Long-Acting Insulin
 80 mg/dL			

Tue
Oct 27



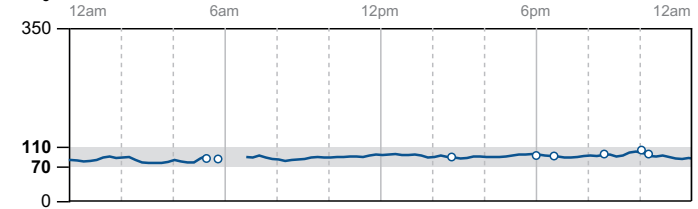
 86 mg/dL			
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Wed
Oct 28



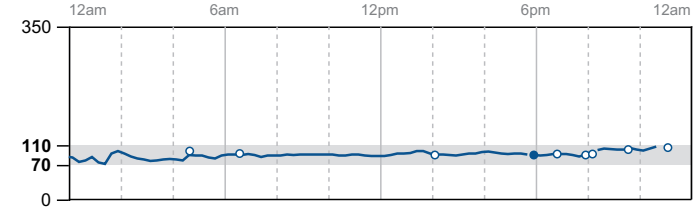
 87 mg/dL			
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Thu
Oct 29



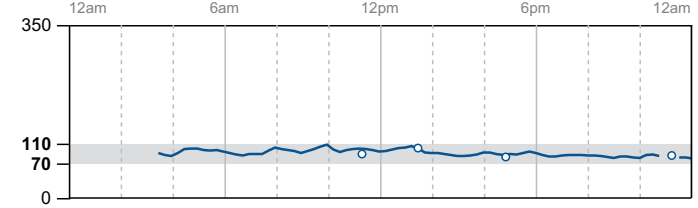
 88 mg/dL			
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Fri
Oct 30



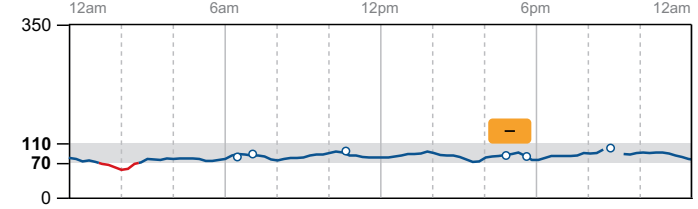
 90 mg/dL			
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

Sat
Oct 31



 91 mg/dL			
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Sun
Nov 1



 82 mg/dL	 — grams		
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Legend  Scans/Views  New Sensor  Time Change

Daily Patterns

October 5, 2020 - November 1, 2020 (28 Days)

