

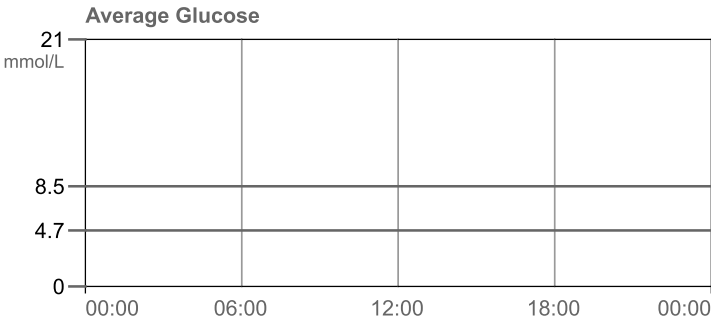
Snapshot

10 January 2016 - 23 January 2016 (14 days)

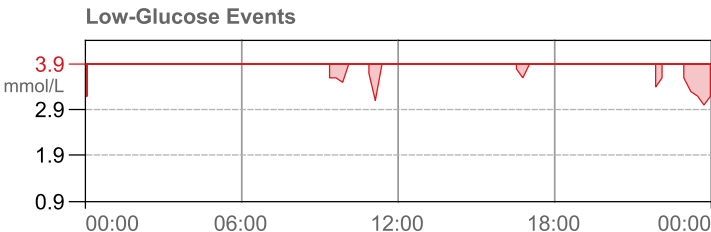


Glucose

AVERAGE GLUCOSE	8.4 mmol/L
% above target	50 %
% in target	39 %
% below target	11 %

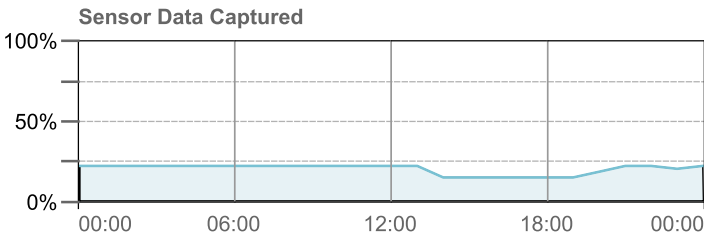


LOW-GLUCOSE EVENTS	5
Average duration	49 Min



Sensor Usage

SENSOR DATA CAPTURED	20 %
Daily scans	8



Comments

Logged Carbs

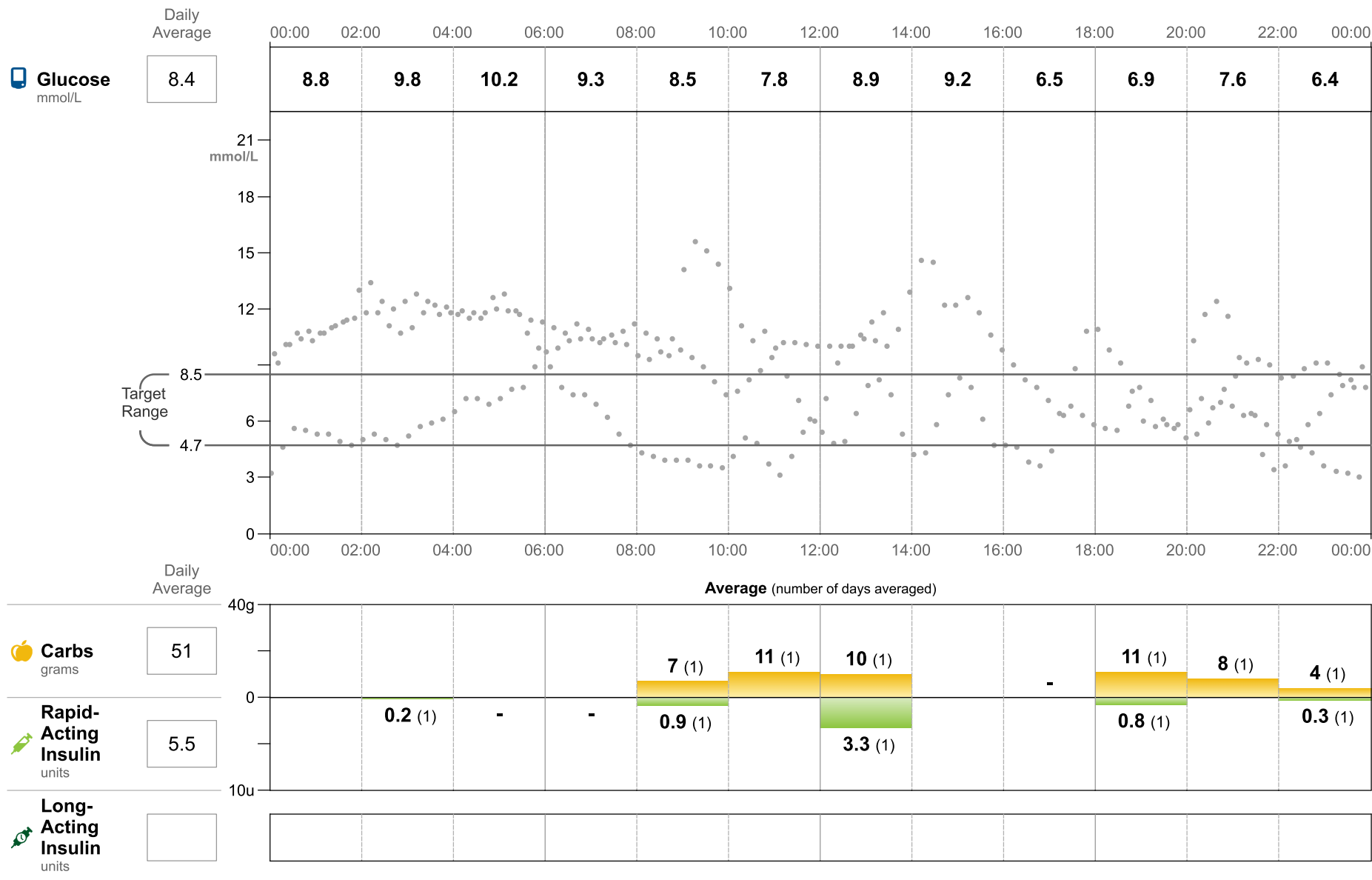
DAILY CARBS 51 grams/day

Logged Insulin

Rapid-Acting Insulin 5.5 units/day

Long-Acting Insulin units/day

TOTAL DAILY INSULIN 5.5 units/day

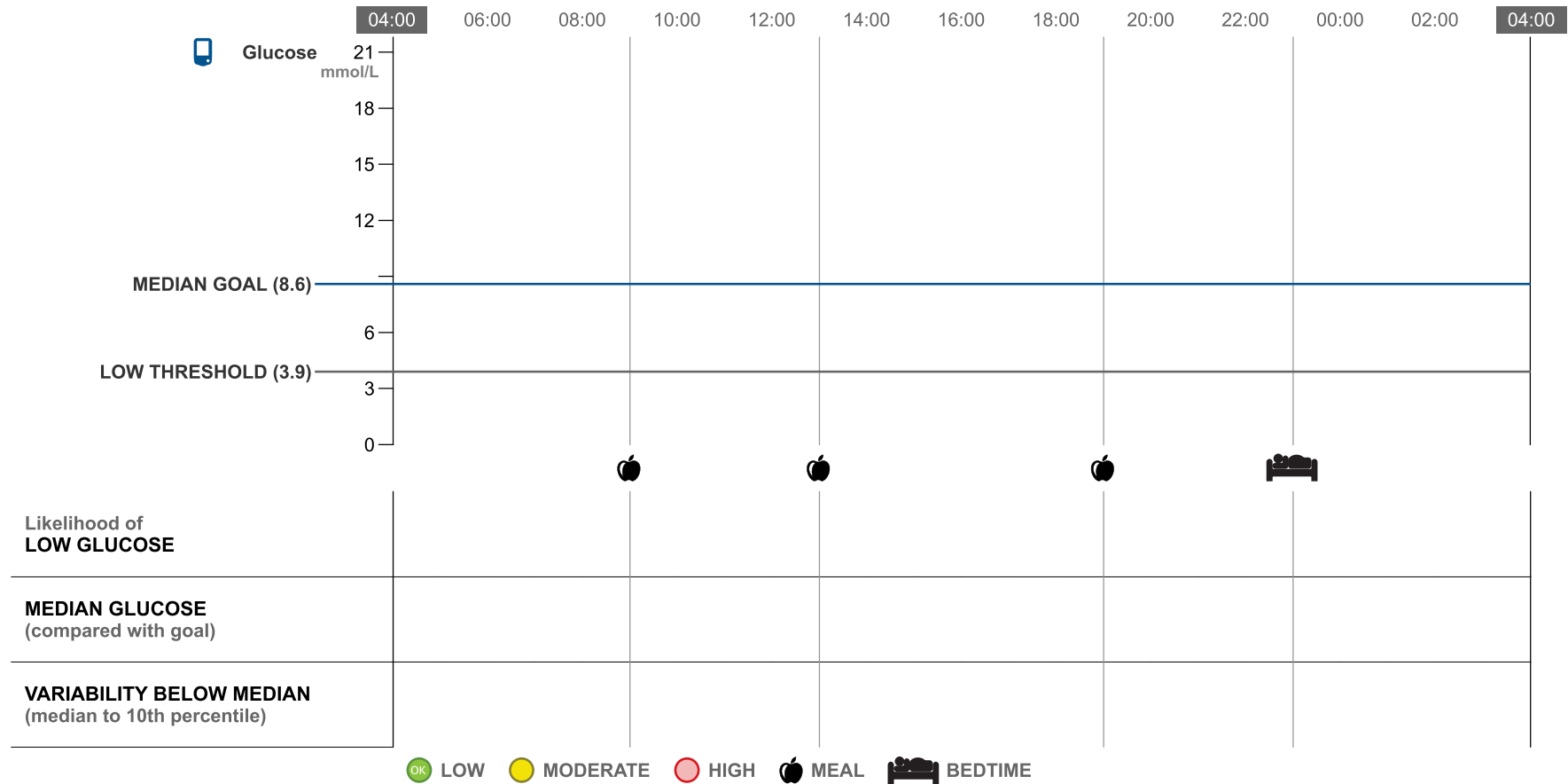


Glucose Pattern Insights

10 January 2016 - 23 January 2016 (14 days)

LOW-GLUCOSE ALLOWANCE SETTING: Medium

MEDIAN GOAL SETTING: 8.6 mmol/L (A1c: 7.0% or 53 mmol/mol)



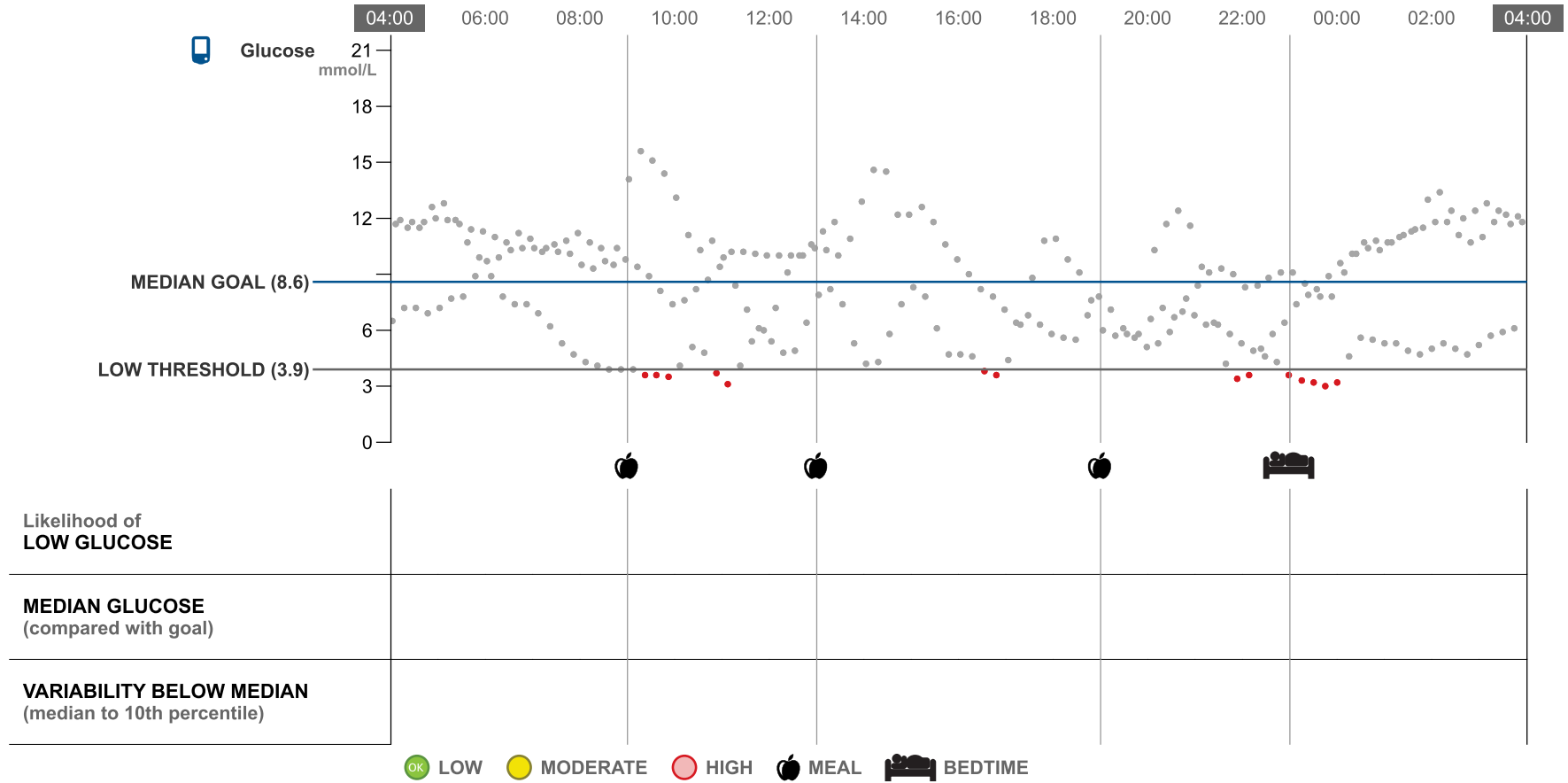
Glucose Pattern Insights (with glucose readings)



10 January 2016 - 23 January 2016 (14 days)

LOW-GLUCOSE ALLOWANCE SETTING: Medium

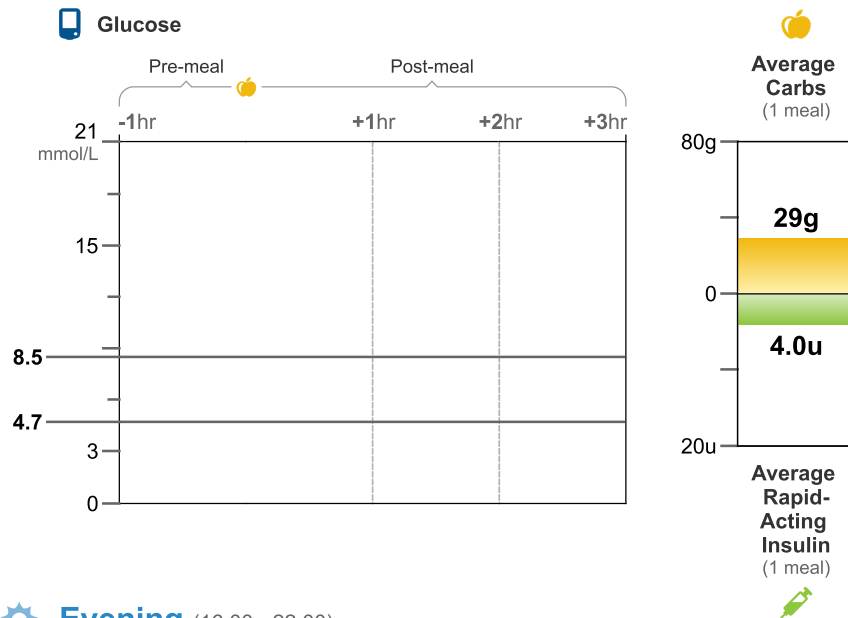
MEDIAN GOAL SETTING: 8.6 mmol/L (A1c: 7.0% or 53 mmol/mol)



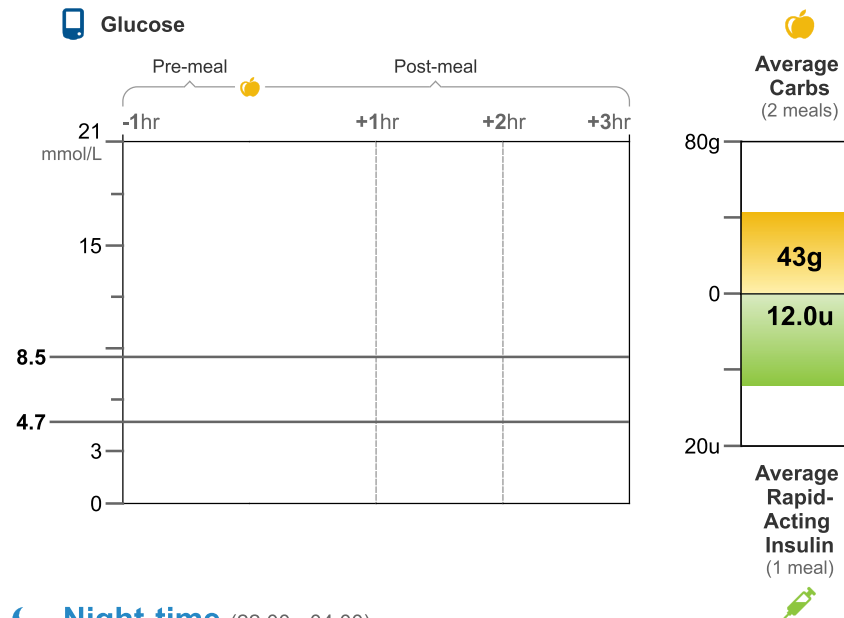
Mealtime Patterns

10 January 2016 - 23 January 2016 (14 days)

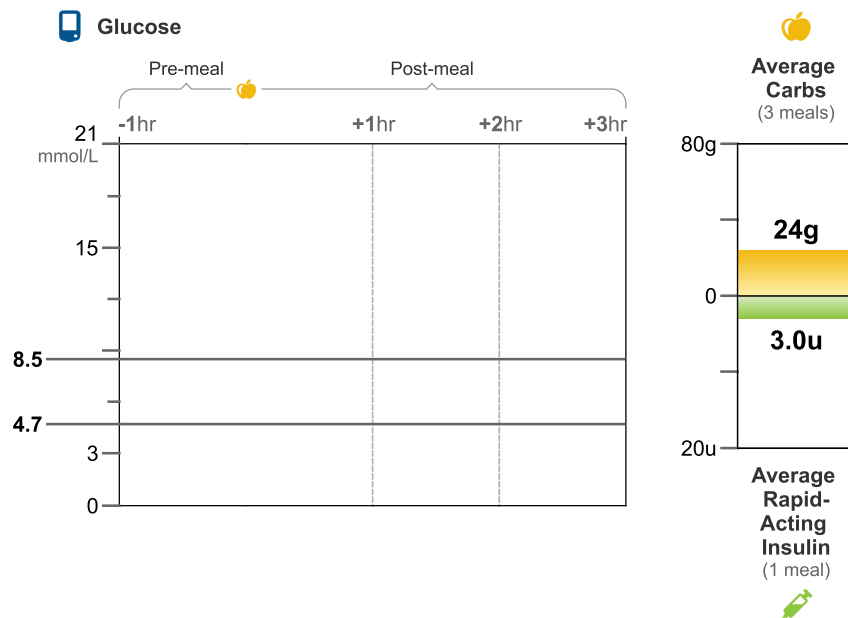
Morning (04:00 - 10:00)



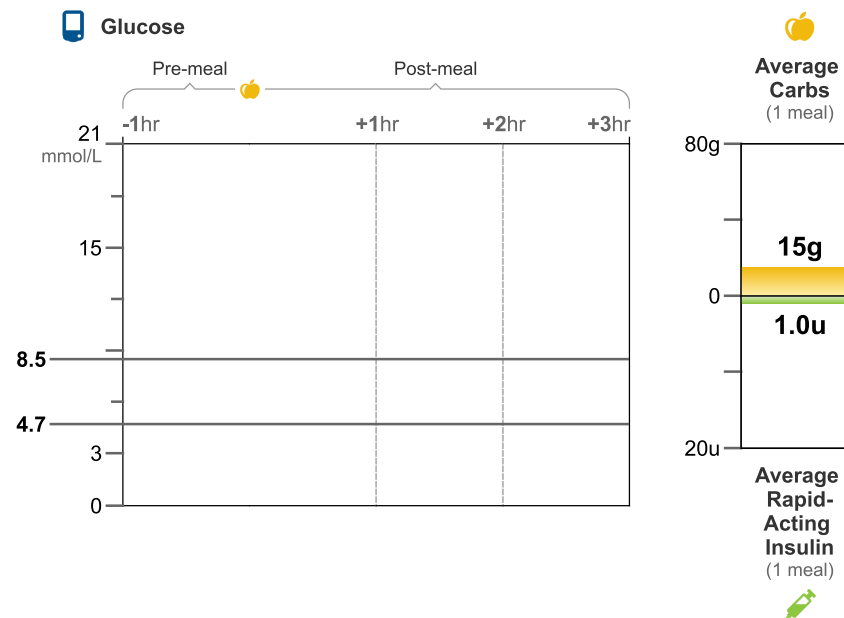
Midday (10:00 - 16:00)



Evening (16:00 - 22:00)



Night-time (22:00 - 04:00)



Monthly Summary

January 2016



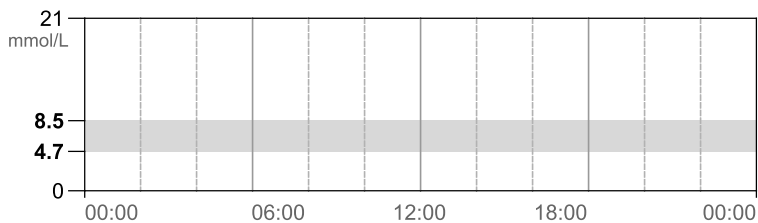
PAGE: 7 / 15
DATE: 2016/01/23

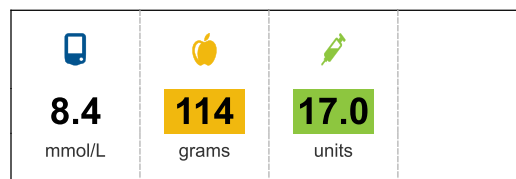
DATA SOURCE: FreeStyle Libre 2.1.2
FreeStyle Libre 1.0

Enda Farrell
ID#: 1975-07-09

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Average Glucose					1	2	3
Scans/Day							
Low-Glucose Events							
	4	5	6	7	8	9	10
	11	12	13	14	15	16	17
	18	19	20	21	22	23	24
			7.6 mmol/L 12 	9.3 mmol/L 41 	7.7 mmol/L 44 	8.4 mmol/L 20 	
	25	26	27	28	29	30	31

FreeStyle *Libre* 





Daily Log

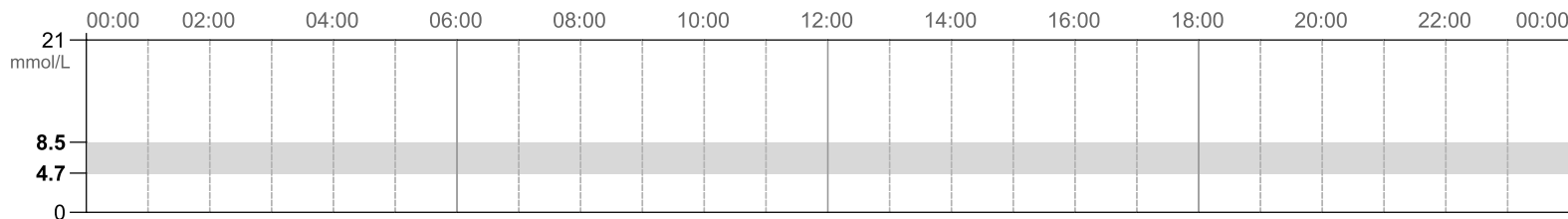
10 January 2016 - 23 January 2016 (14 days)



PAGE: 10 / 15
DATE: 2016/01/23

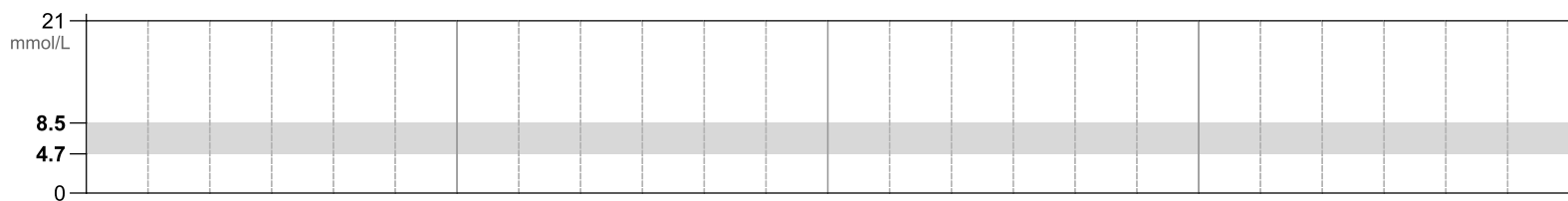
Sun 10 Jan

 **Glucose**
mmol/L



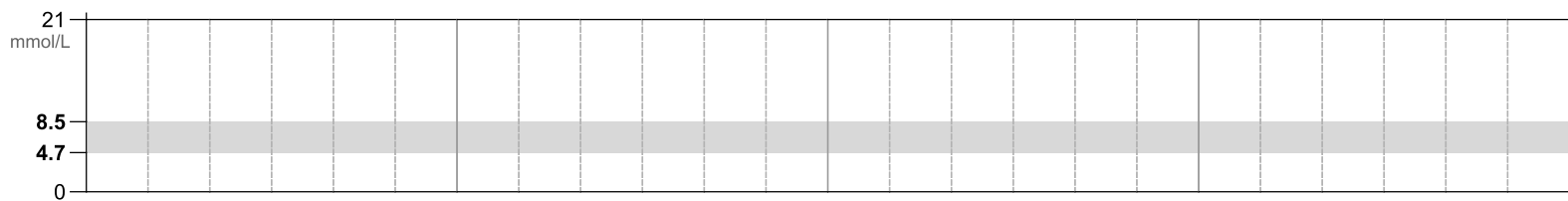
Mon 11 Jan

 **Glucose**
mmol/L



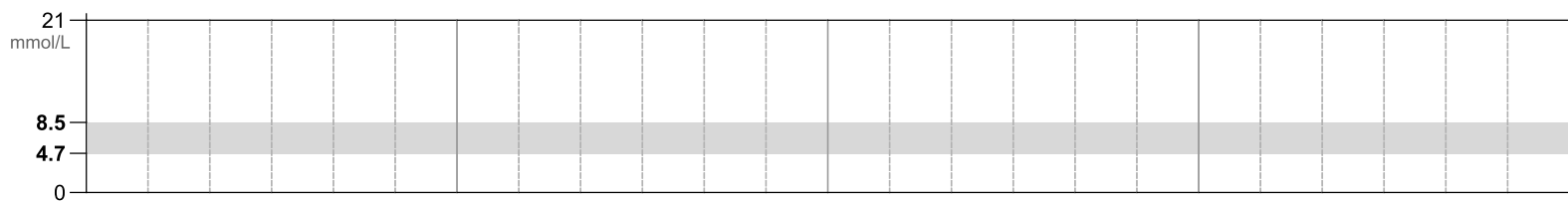
Tue 12 Jan

 **Glucose**
mmol/L



Wed 13 Jan

 **Glucose**
mmol/L



Enda Farrell
ID#: 1975-07-09

Legend  High Glucose (>13.3)  Low Glucose (<3.9) * Strip Test  Sensor Scan  Logged  Post-Meal Peak  New Sensor  Time Change

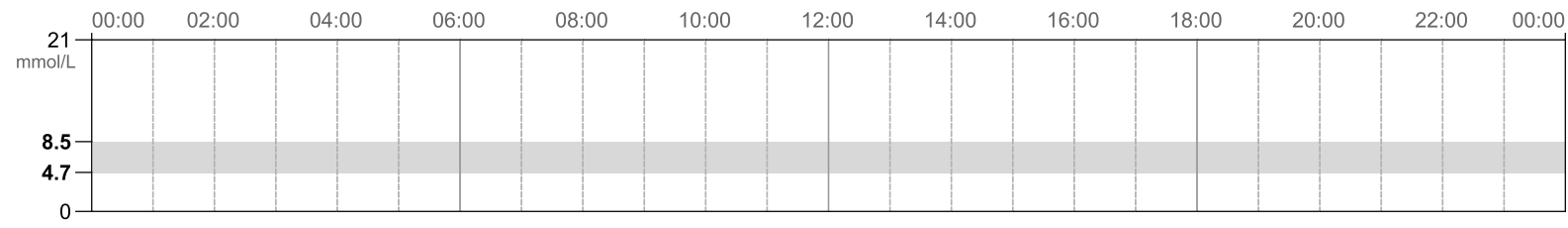
Daily Log

10 January 2016 - 23 January 2016 (14 days)



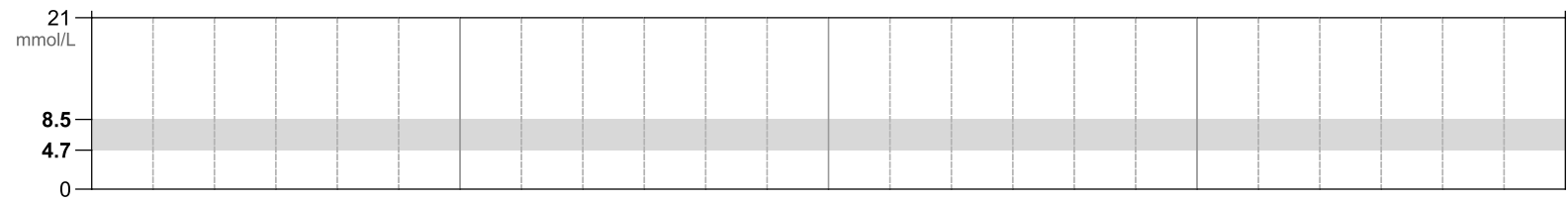
Thu 14 Jan

Glucose
mmol/L



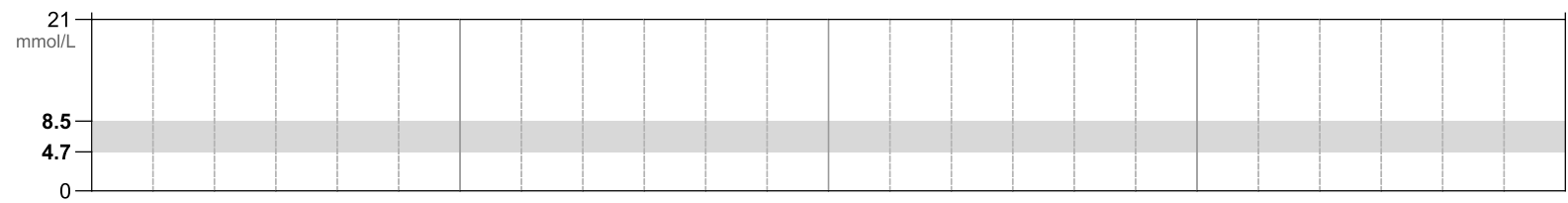
Fri 15 Jan

Glucose
mmol/L



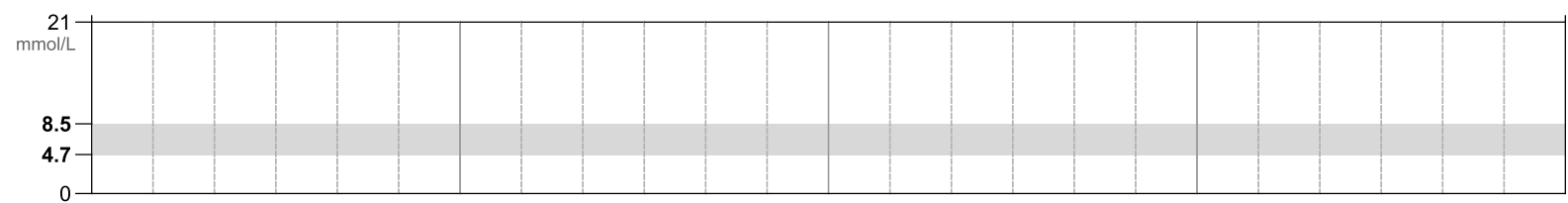
Sat 16 Jan

Glucose
mmol/L



Sun 17 Jan

Glucose
mmol/L



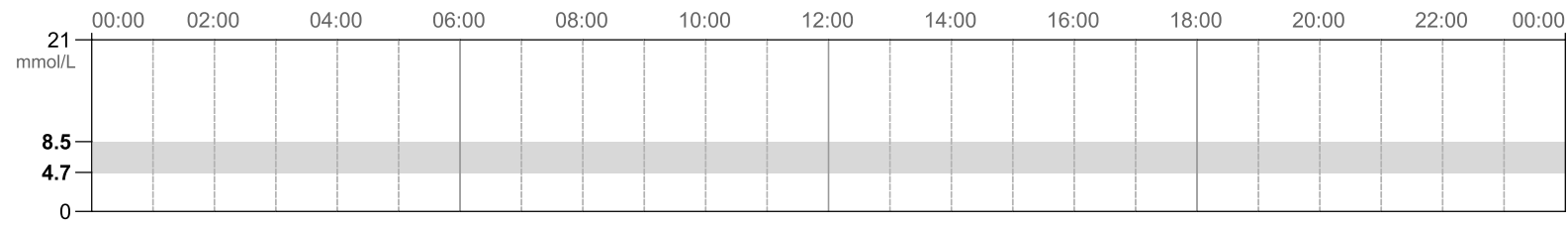
Daily Log

10 January 2016 - 23 January 2016 (14 days)



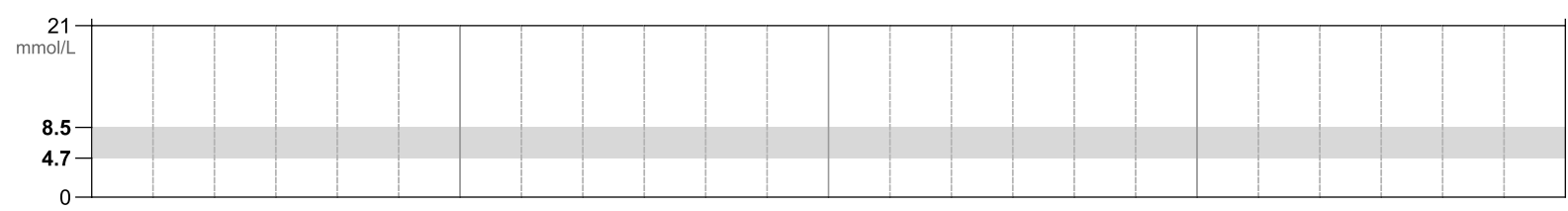
Mon 18 Jan

Glucose
mmol/L



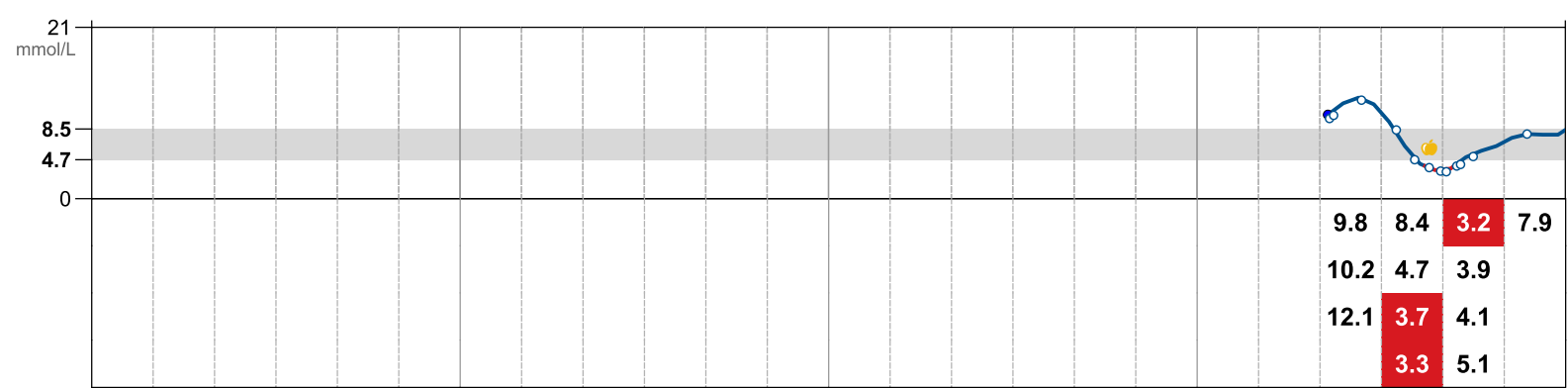
Tue 19 Jan

Glucose
mmol/L

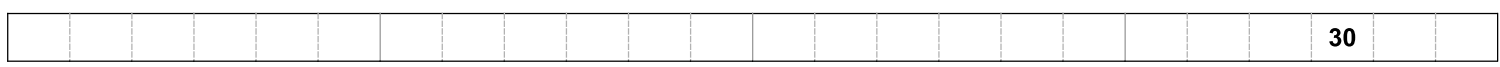


Wed 20 Jan

Glucose
mmol/L



Carbs
grams



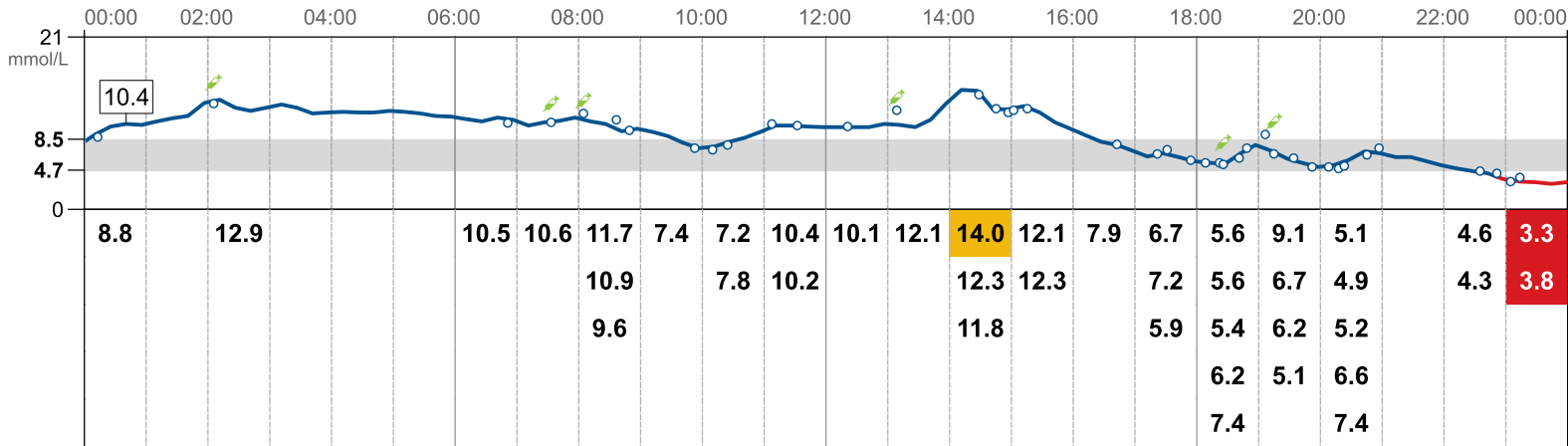
Daily Log

10 January 2016 - 23 January 2016 (14 days)

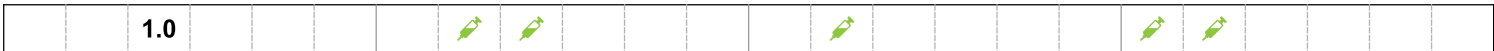


Thu 21 Jan

Glucose
mmol/L

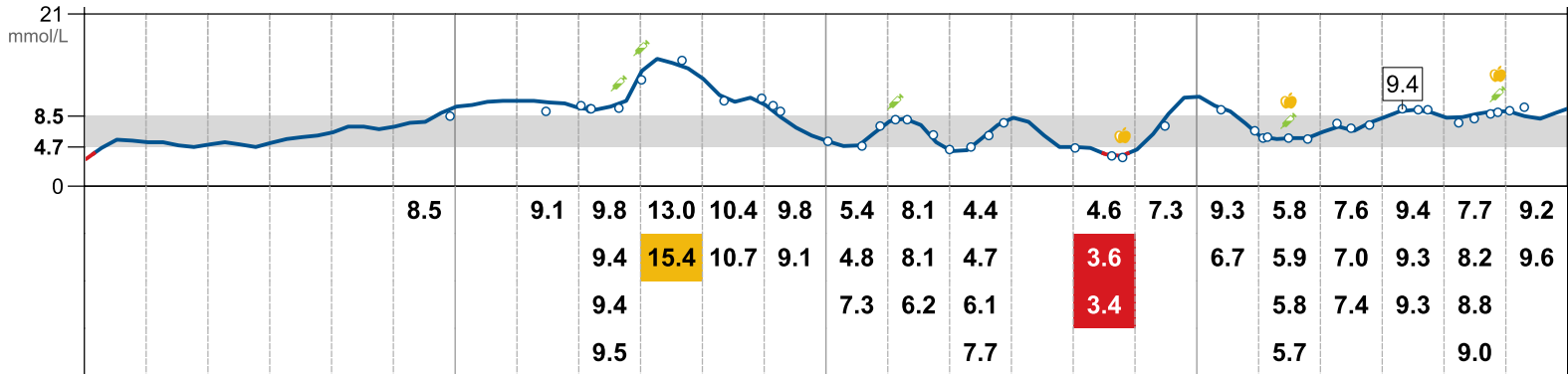


Rapid-Acting Insulin
units



Fri 22 Jan

Glucose
mmol/L



Carbs
grams



Rapid-Acting Insulin
units



Legend High Glucose (>13.3) Low Glucose (<3.9) Strip Test Sensor Scan Logged Post-Meal Peak New Sensor Time Change

Daily Log

10 January 2016 - 23 January 2016 (14 days)

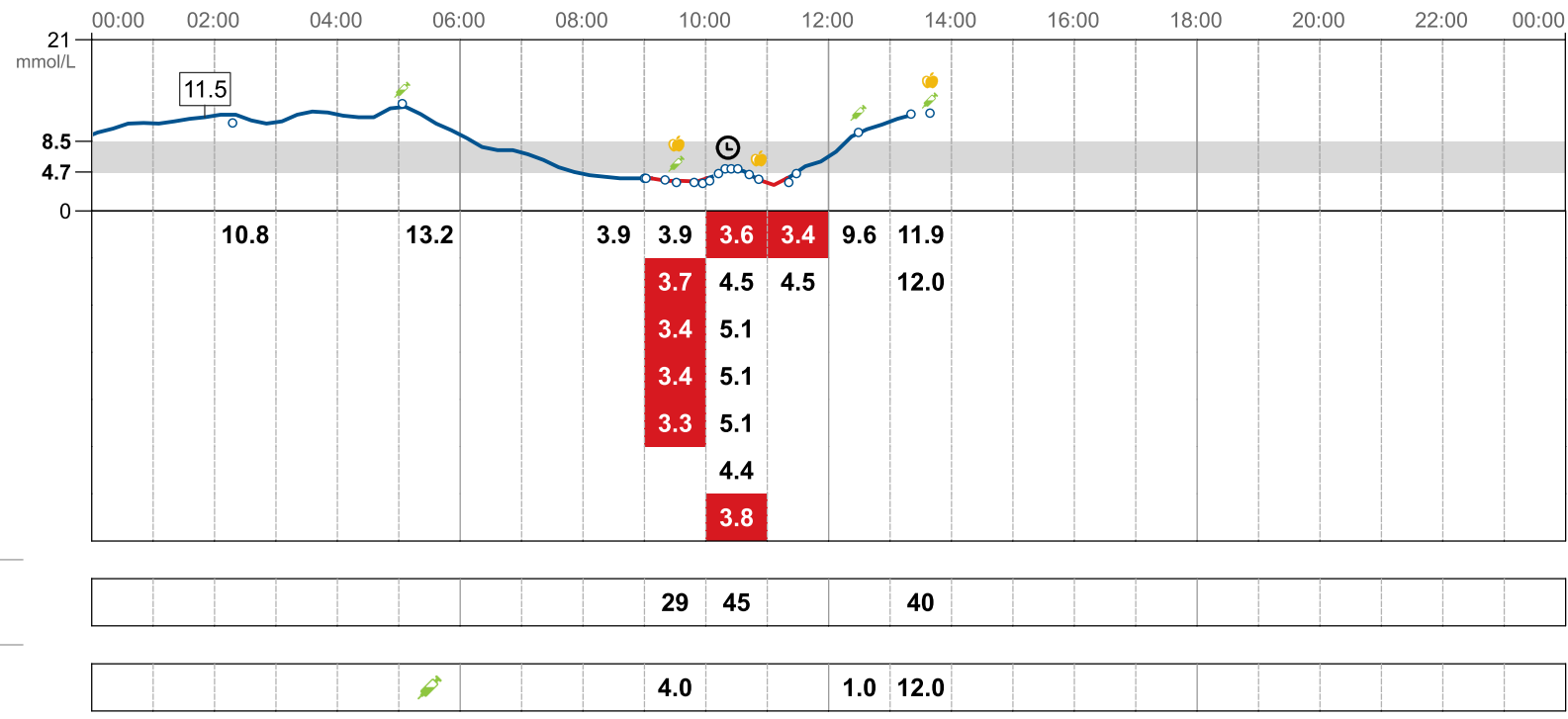


Sat 23 Jan

Glucose
mmol/L

Carbs
grams

Rapid-Acting Insulin
units



Reader Details



Reader Profile

Patient Name	Enda Farrell
Patient ID	1975-07-09

Changes (last 30 days)

- 1 Reader date & time changed on 2016/01/23 10:33. The time was set ahead by 0:00.

General Settings

Reader Date & Time	1 2016/01/23 14:18
Clock Style	24-hour
Notification Tone	On
Touch Tone	Off
Notification Vibrate	Off
Volume	Low
Target Glucose Range	4.7-8.5 mmol/L
Dose Increment	1.0 u

Notes

Available Notes	Rapid-Acting Insulin Long-Acting Insulin Food Exercise Medication
-----------------	---

Reminders

On 01:00 duration
Check Glucose

On 02:00 duration
Check Glucose

Insulin Calculator

Rapid-Acting Insulin Calculator	Off
---------------------------------	-----