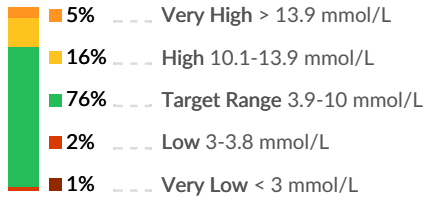


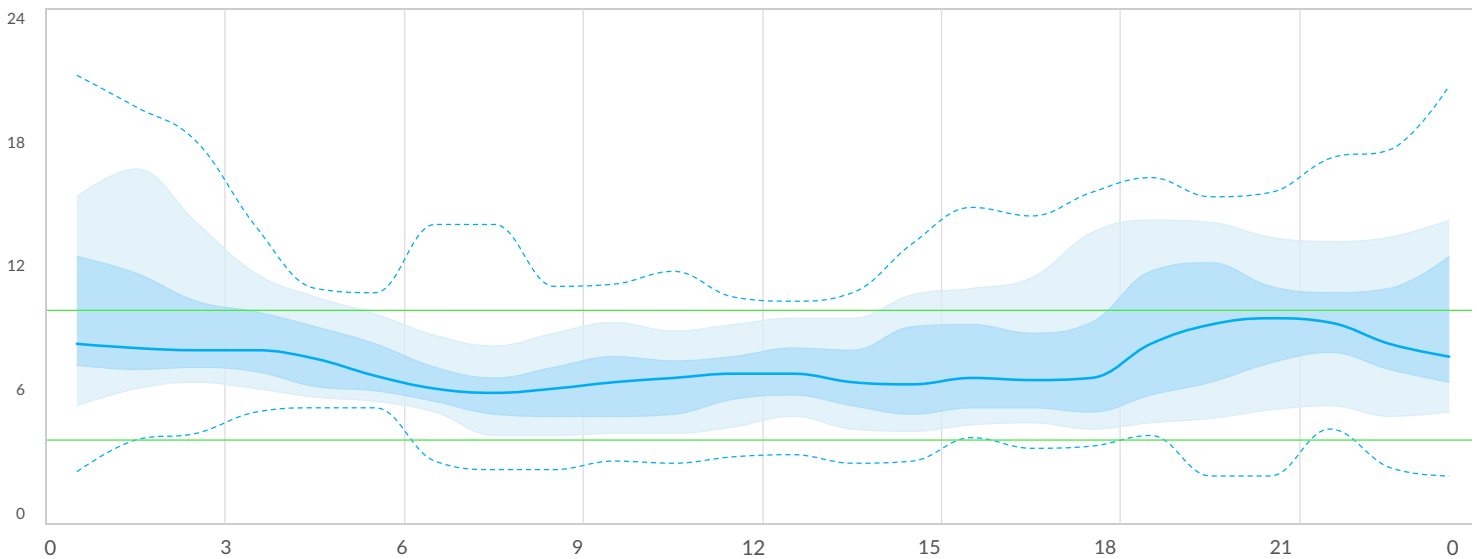
Glucose - Time In Range



Summary

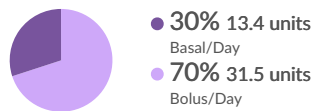
GMI	SD	3mmol/L
6.7% (50.2 mmol/mol)	CV	37.5%
Average	Median	7.4mmol/L
8 mmol/L	Highest	21mmol/L
% Time CGM Active	Lowest	LOmmol/L
93.5% (13.1 days)		

Ambulatory Glucose Profile (AGP)



Insulin - Device

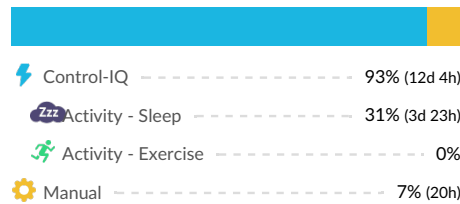
From Insulin Pump



Insulin/day **44.9 units**
 Overrides (%) **2% (4 boluses)**
 # Bolus/Day **11.8**

System Details

Tandem t:slim X2 (13d)



LGS/PLGS

Time Suspended/Day	3h 8m
Av. Suspensions/Day	7.4
Av. Suspension/Time of Day	
Morning	29%
Afternoon	23%
Evening	27%
Night	20%

Diet

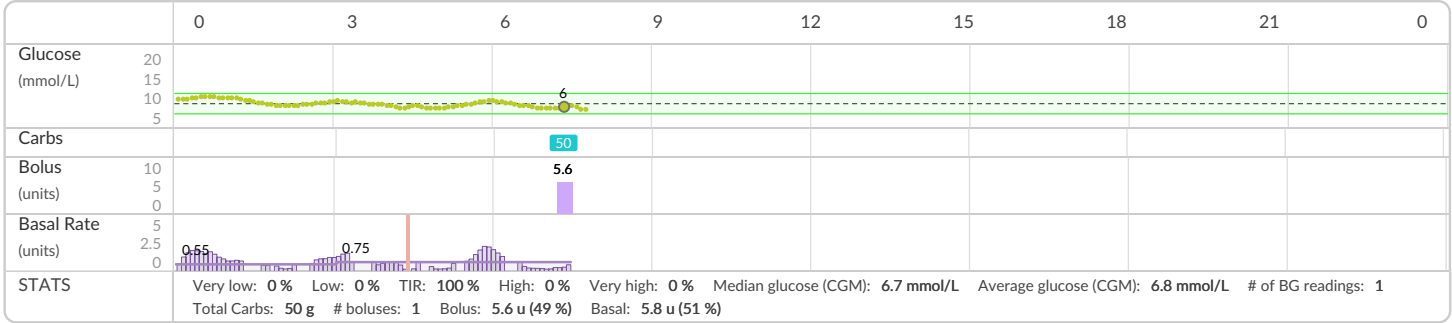
Carbs/Day **417.6g**
 Entries/Day **8.6**

Fitness

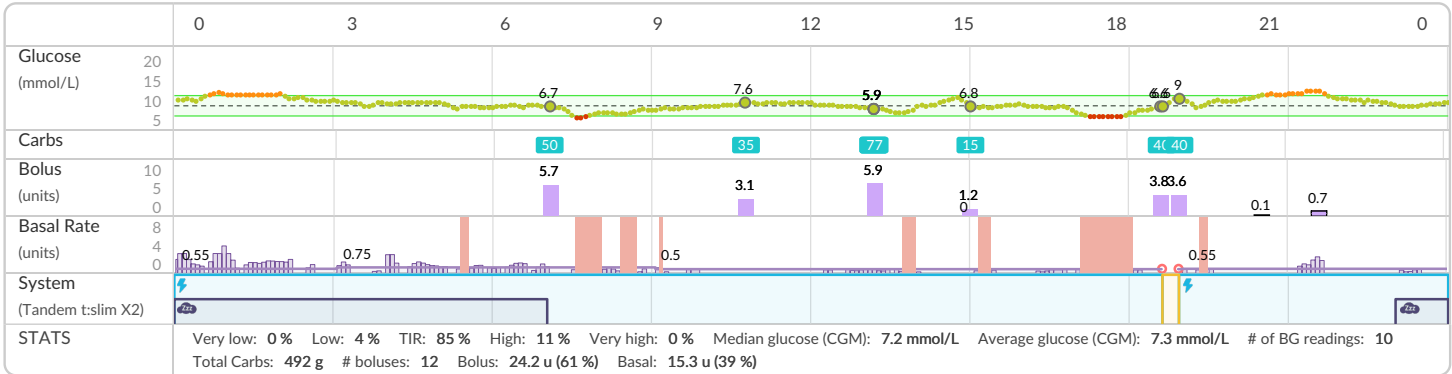
No fitness tracker connected

Comments

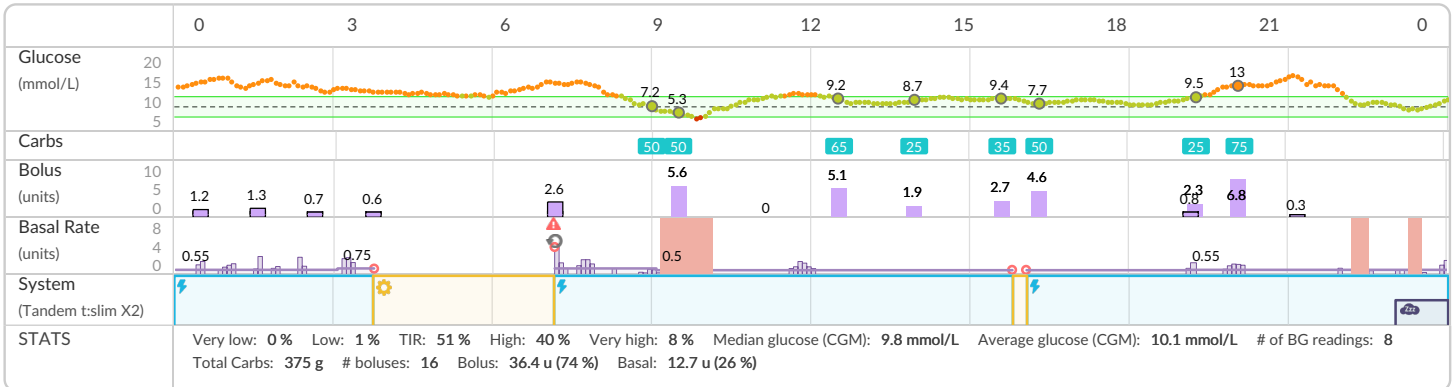
16 January, 2024



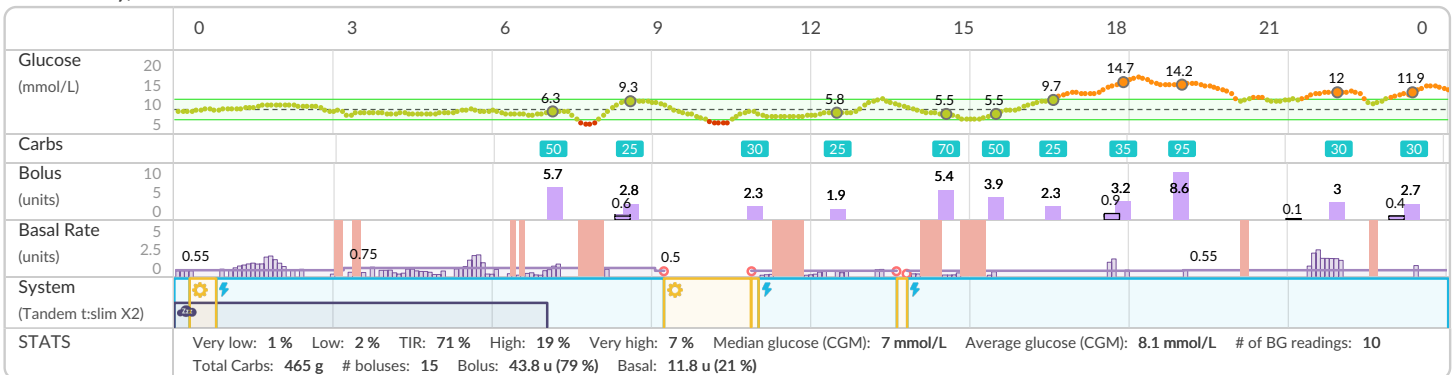
15 January, 2024



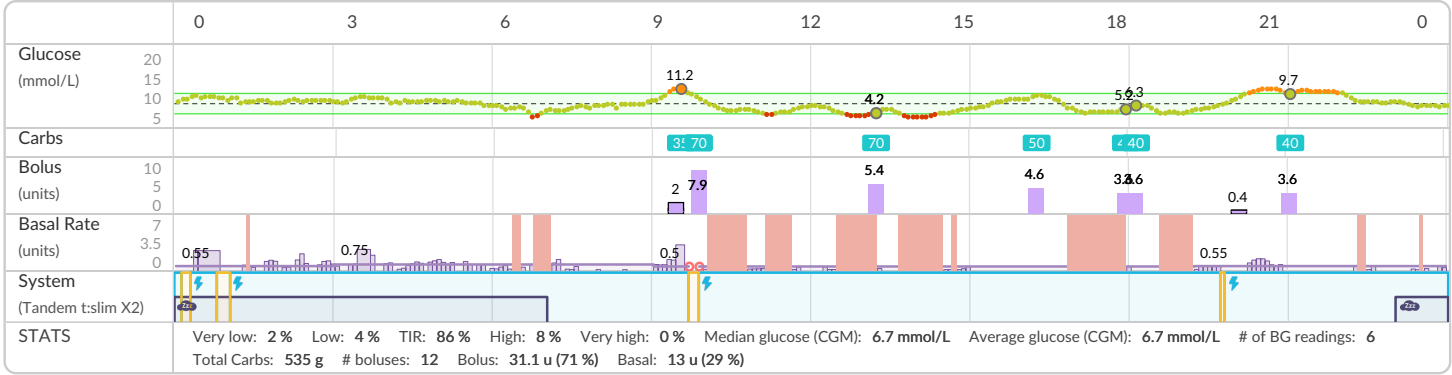
14 January, 2024



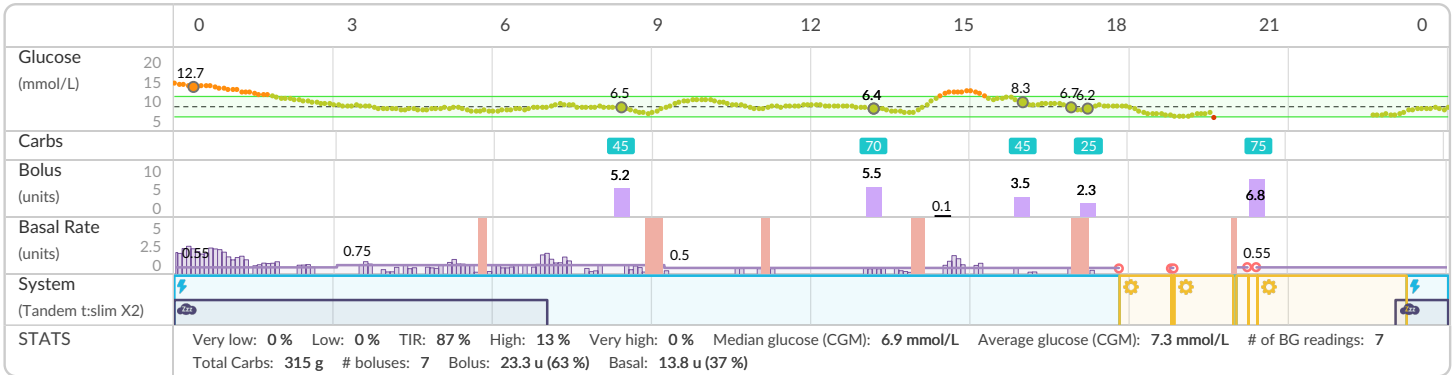
13 January, 2024



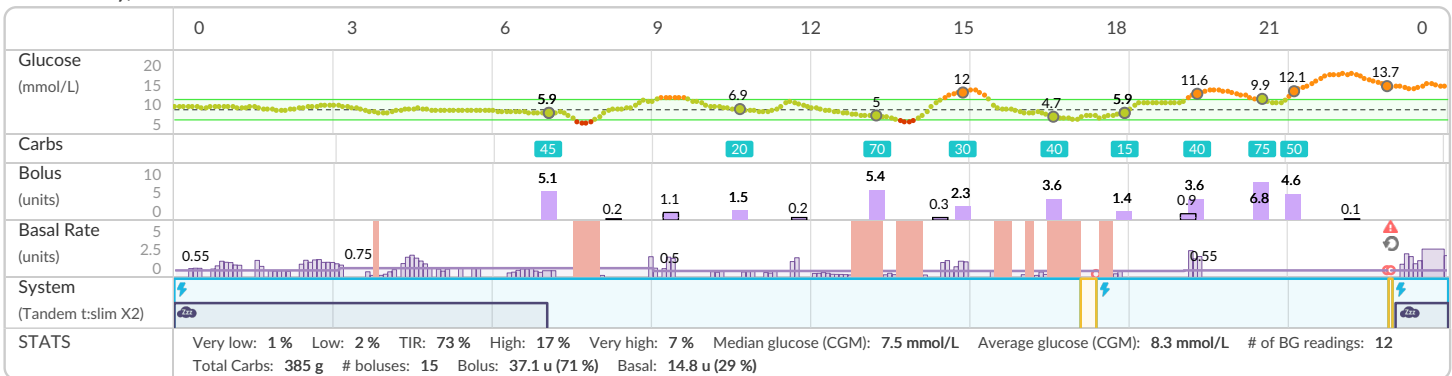
12 January, 2024



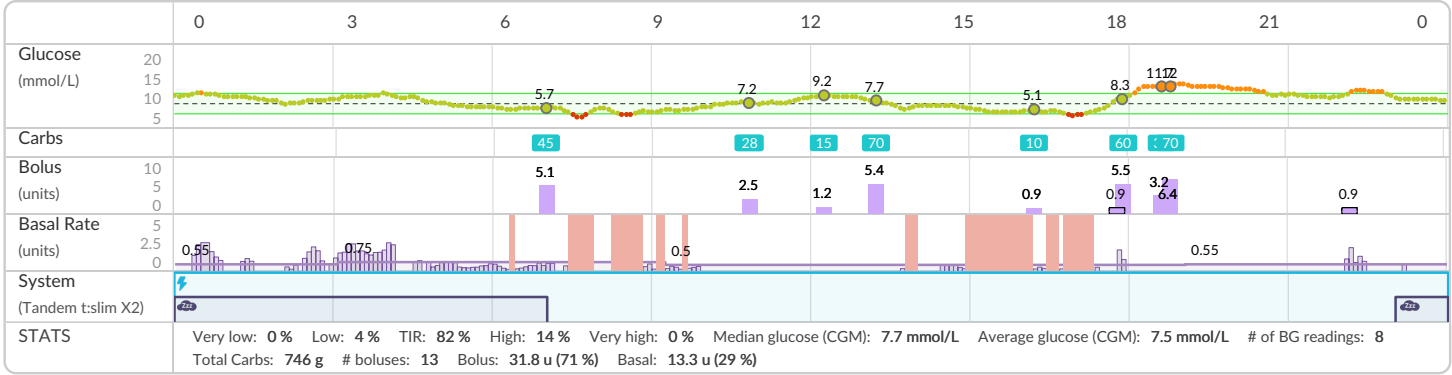
11 January, 2024



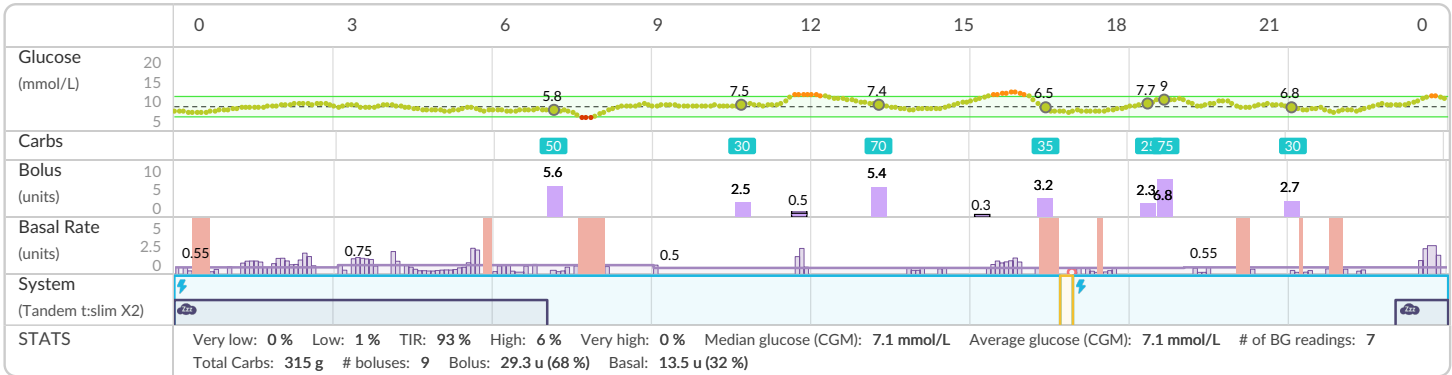
10 January, 2024



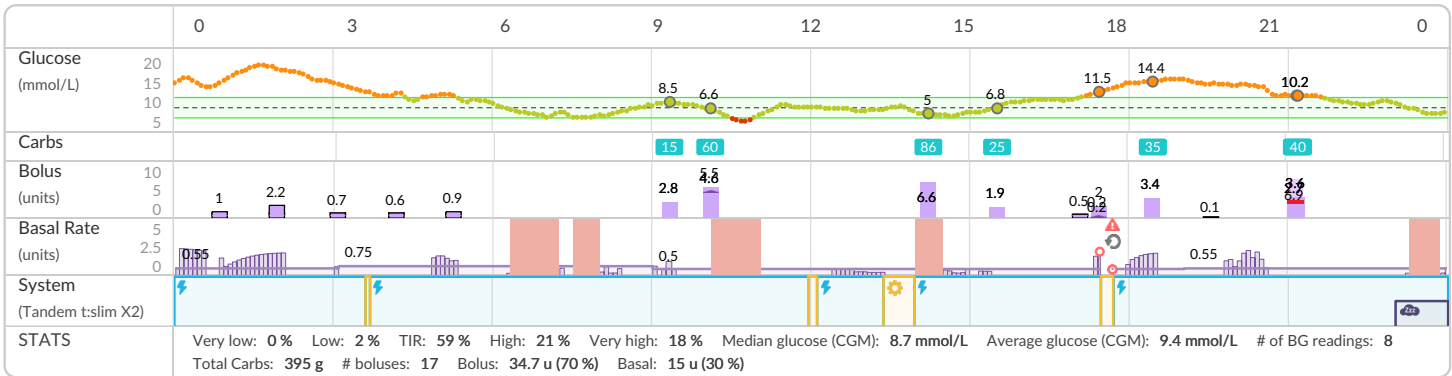
9 January, 2024



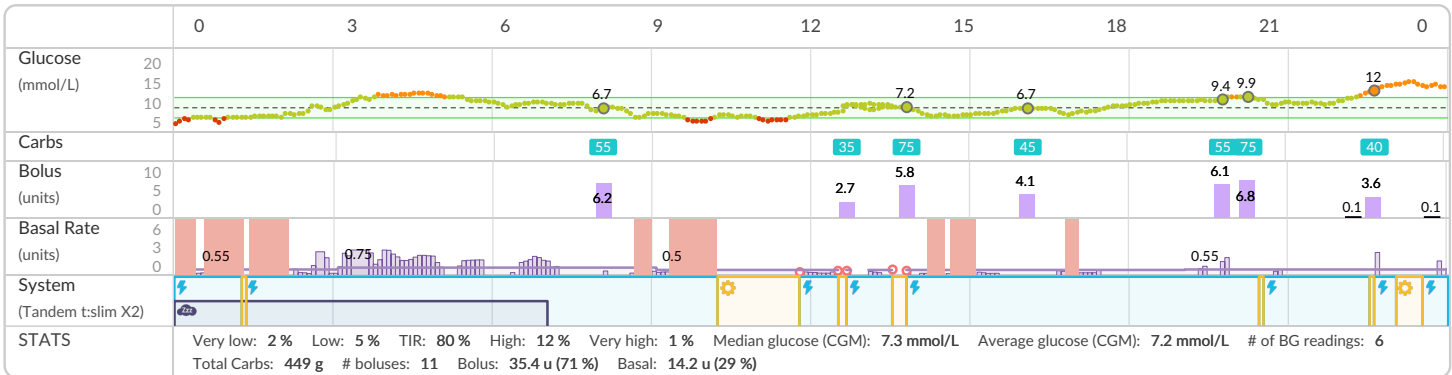
8 January, 2024



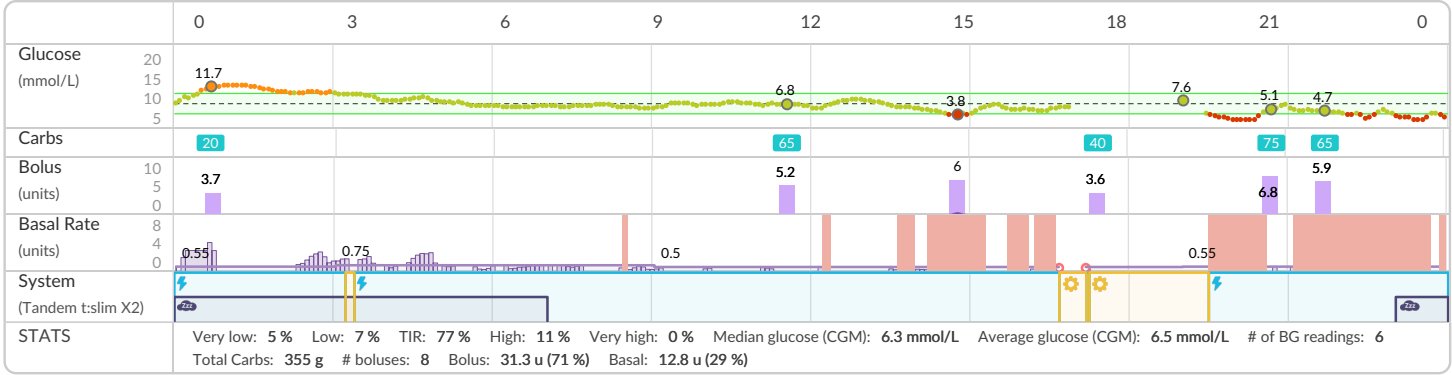
7 January, 2024



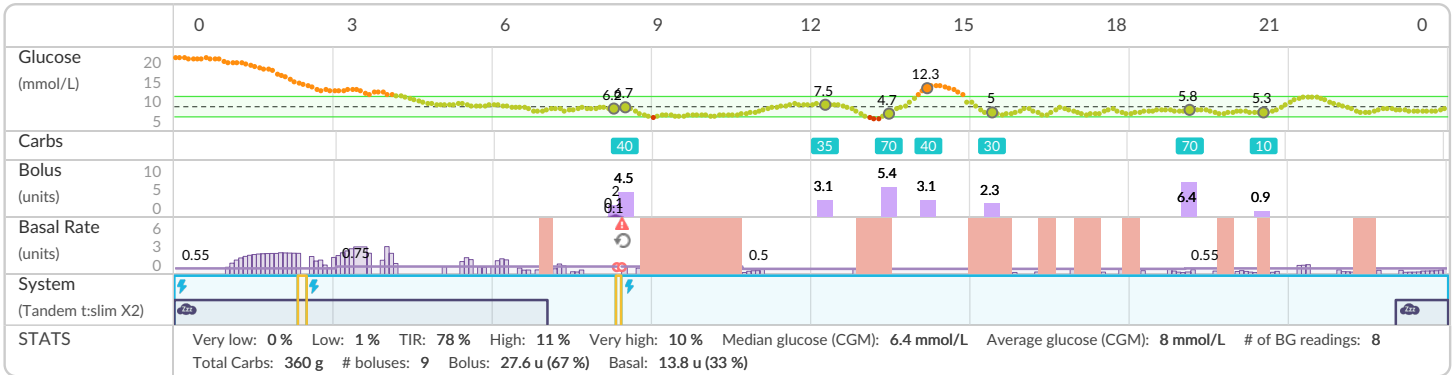
6 January, 2024



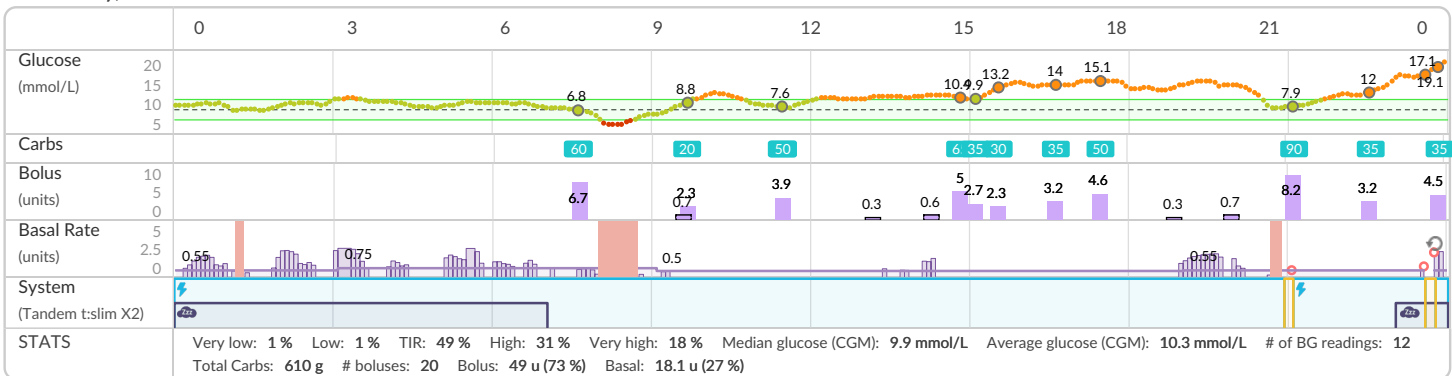
5 January, 2024






4 January, 2024



3 January, 2024










System (Tandem t:slim X2)

-  Control-IQ
-  Activity - Sleep
-  Manual





Glucose

-  Before Meal Target Range (3.9 - 7.2 mmol/L)
-  After Meal Target Range (3.9 - 10 mmol/L)
-  Above Range
-  In Target Range
-  Below Range







Types of Readings

-    Pump BG
-    CGM Readings
-  Carbs

Insulin Dose

-  Bolus (Delivered)
-  Automatic Bolus
-  Suspended
-  Override

Basal

-  Scheduled Basal Rate
-  Basal Modulation
-  Suspend
-  LGS/PLGS
-  Set/Site Change
-  Pump Alarm

Tandem t:slim X2

General

Active Insulin Time	5 hours
Auto Off Enabled	OFF
Unit of Measurement	mmol/L
Cannula Prime Size	0.3 U
Last Keypress to display timeout	30 seconds
Feature Lock	OFF
Low Reservoir Level	35 U
Pump Volume: Alarms	Low
Pump Volume: Alerts	Low
Pump Volume: Bolus	Low
Pump Volume: Button	Vibrate
Pump Volume: Quick Bolus	Low
Pump Volume: Reminders	Low

Basal

Active basal program	Normal
----------------------	--------

Hybrid closed loop

Closed Loop Enabled	ON
Total Daily Insulin	41 U
Weight	63 kg / 138.77 lbs

CGM

Glucose Fall Alert Enabled	OFF
Glucose Fall Alert Limit	0.2 mmol/L
Glucose High Alert Enabled	ON
Glucose High Alert Limit	11.5 mmol/L
Glucose Low Alert Enabled	ON
Glucose Low Alert Limit	3.9 mmol/L
Glucose Rise Alert Enabled	OFF
Glucose Rise Alert Limit	0.2 mmol/L
Transmitter Out of Range Enabled	ON
Transmitter Out of Range Alert Snooze Time	0.3 hours

Bolus

Max Bolus	25 U
Quick Bolus Enabled	OFF

Basal

Normal	Active	
00:00	(3 hr)	0.55 Units/hr
03:00	(6 hr)	0.75 Units/hr
09:00	(1 hr)	0.5 Units/hr
10:00	(5 hr)	0.5 Units/hr
15:00	(1 hr)	0.5 Units/hr
16:00	(3 hr)	0.5 Units/hr
19:00	(5 hr)	0.55 Units/hr
Total		13.9 Units

Sensitivity (ISF, correction)

Normal	Active	
00:00	(3 hr)	2.2 mmol/L
03:00	(6 hr)	2.2 mmol/L
09:00	(1 hr)	2.2 mmol/L
10:00	(5 hr)	3.4 mmol/L
15:00	(1 hr)	3.4 mmol/L
16:00	(3 hr)	2.8 mmol/L
19:00	(5 hr)	2.8 mmol/L

Insulin:Carb ratios

Normal	Active	
00:00	(3 hr)	8.9 g/Unit
03:00	(6 hr)	8.9 g/Unit
09:00	(1 hr)	8.9 g/Unit
10:00	(5 hr)	13 g/Unit
15:00	(1 hr)	13 g/Unit
16:00	(3 hr)	11 g/Unit
19:00	(5 hr)	11 g/Unit

BG target range

Normal	Active	
00:00	(3 hr)	6.1 mmol/L (+0/-0)
03:00	(6 hr)	6.1 mmol/L (+0/-0)
09:00	(1 hr)	6.1 mmol/L (+0/-0)
10:00	(5 hr)	6.1 mmol/L (+0/-0)
15:00	(1 hr)	6.1 mmol/L (+0/-0)
16:00	(3 hr)	6.1 mmol/L (+0/-0)
19:00	(5 hr)	6.1 mmol/L (+0/-0)