

Nov 22, 2021 - Nov 28, 2021 (7 days) Today: November 29, 2021

Glucose - Time In Range

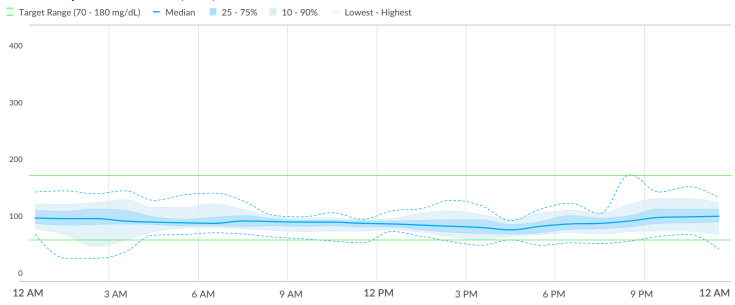


Summary

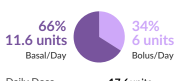
GIVII
N/A
Average
101 mg/dL
% Time CGM Active
98.2% (6.9 days)

SD	17 mg/dL
CV	17.3%
Median	99 mg/dL
Highest.	_180 mg/dL
Lowest	LOmg/dL

Ambulatory Glucose Profile (AGP)



Insulin



Daily Dose	.1/.6units
Overrides (%)	. 0% (0 boluses)
# Bolus/Day	3.9

Diet

Carbs/Day	.167.1 g
Entries/Day	6.4

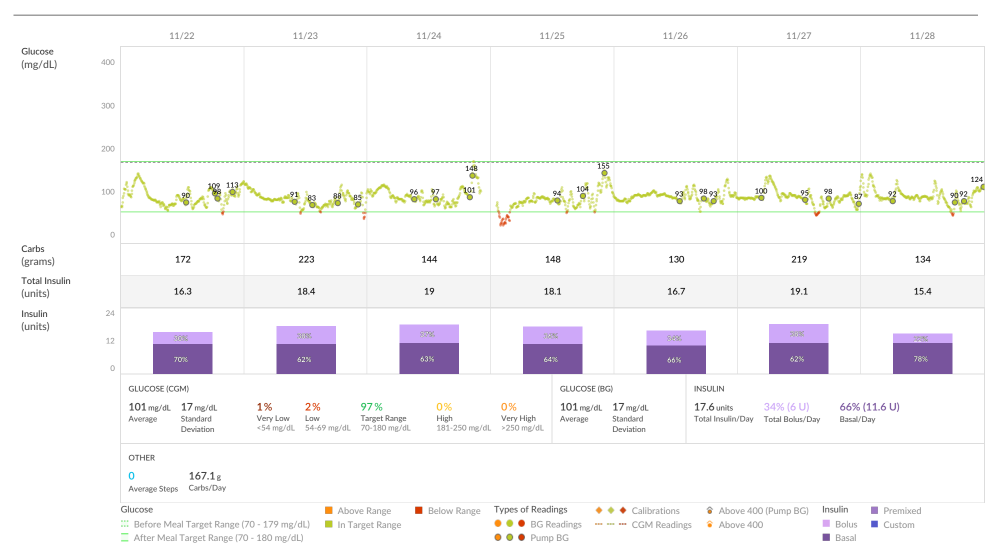
Fitness

Duration/Day	30 mii
Miles/Day	3.6 mi
Kilometers/Day	5.9km

Comments

DOB:

Diabetes: Type 1



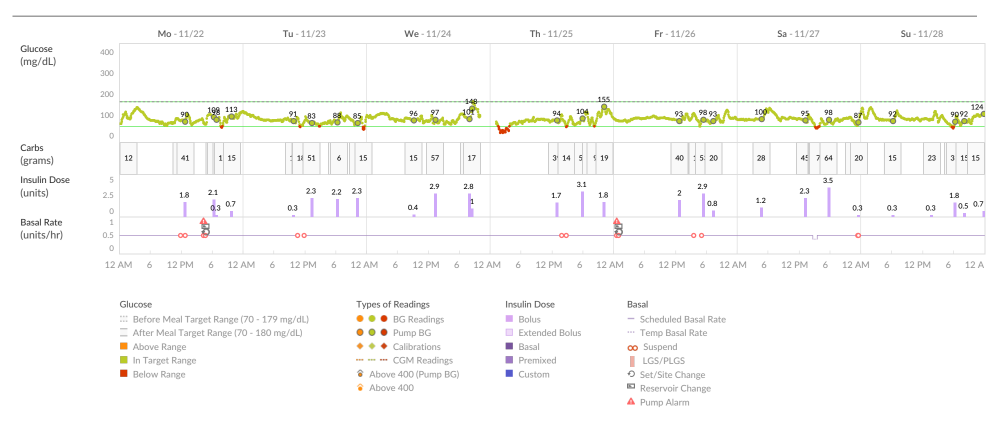
DOB:

Diabetes: Type 1

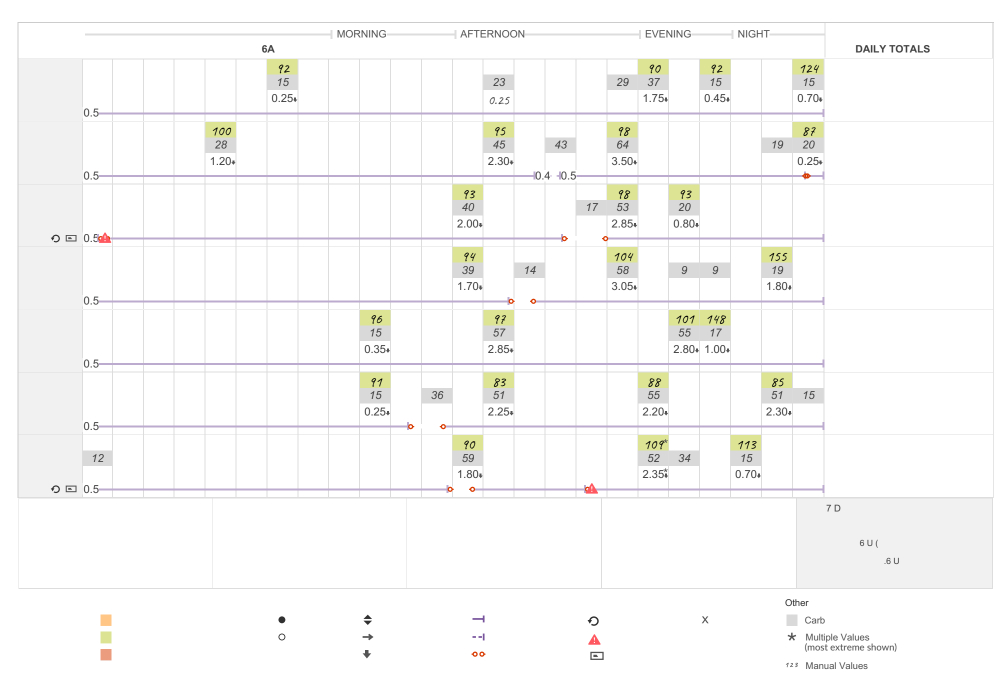


DOB:

Diabetes: Type 1



DOB: Diabetes: Type 1



DOB:

Diabetes: Type 1

Nov 22, 2021 - Nov 28, 2021 (7 days)

Sun 11/28

1:46 PM

Food - 23.0 g carbs

2:51 PM

Note - Walked 2.56mi in 49 minutes, and 59 seconds with 116bpm average. Exercised light. 5:48 PM

Food - 10.0 g carbs

5:52 PM

Food - 19.0 g carbs

Sat 11/27

2:45 PM

Note - Biked 1.98mi in 12 minutes, and 55 seconds with 145bpm average. Exercised medium.

Note - Walked 1.23mi in 10 minutes, and 20 seconds with 151bpm average. Transferred to walking due to bicycle accident. Exercised medium. 3:19 PM

Food - 18.0 g carbs

3:26 PM

Food - 18.0 g carbs

3:43 PM

Food - 7.0 g carbs

10:39 PM

Food - 19.0 g carbs

11:19 PM

Note - Snow shoveled for ~25 minutes with

~110bpm. Exercised light.

Fri 11/26

4:13 PM

Food - 17.0 g carbs

4:17 PM

Note - Biked 3.37mi in 19 minutes, and 36 seconds with falsely reported 90bpm average (fitness tracker loose), suspected 140bpm average.

Exercised medium.

Thu 11/25

1:30 AM

Note - New Dexcom sensor.

2:46 PM

Note - Biked 3.56mi in 28 minutes, and 28 seconds with 152bpm average (based off phone's GPS, not fitness tracker). Exercised medium.

2:51 PM

Food - 14.0 g carbs

7:26 PM

Food - 9.0 g carbs

8:24 PM

Food - 9.0 g carbs

Wed 11/24

4:51 PM

Note - Walked 2.43mi in 1 hour, 24 minutes, and 32 seconds with unknown BPM.

9:46 PM

Note - Dexcom sensor adhesive not sticking and cannula exposed. Dexcom sugars randomly dropped too. Called Dexcom and representative told to replace sensor and they would ship a replacement sensor. ~3tsp of blood from cannula insertion and a

lot of abdomen pain.

DOB: Diabetes: Type 1

Nov 22, 2021 - Nov 28, 2021 (7 days)

Tue 11/23

10:38 AM

Note - Biked 3.3mi in 23 minutes, and 35 seconds with 141bpm. Wanted longer but Dexcom shouting that trending to dangerous low. I feel fine but my feelings have almost always been wrong. Exercised medium.

Food - 18.0 g carbs 11:24 AM

11:14 AM

Note - Biked 1.03mi in 6 minutes, and 46 seconds with 109bpm average. Exercised light.

6:39 PM

Food - 6.0 g carbs

11:15 PM

Food - 15.0 g carbs

11:04 AM Food - 18.0 g carbs

Mon 11/22 12:12 AM

Food - 12.0 g carbs

12:00 PM

Food - 18.0 g carbs

12:09 PM

Note - Biked 4.25mi in 30 minutes, and 20 seconds with 126bpm. Exercised medium.

7:43 PM

Food - 17.0 g carbs

7:57 PM

Food - 17.0 g carbs

Daily Overview

Nov 22, 2021



CGM Data by Dexcom

Boluses

Types of Readings

Boluses Table only shows top 10 bolus events for the day

	1	2	3	4	5	0	/	8	9	10
	12:45 p	6:17 p	6:45 p	9:45 p						
Bolus Delivered	1.8	2.1	0.25	0.7	-	-	-	-	-	-
Suggested	1.8	2.1	0.25	0.7	-	-	-	-	-	-
MEAL	2.4	2.35	0.7	0.85	-	-	-	-	-	-
Correction	-0.6	-0.25	-0.45	-0.15	-	-	-	-	-	-
Insulin On Board	0	0	1.9	0.4	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

Below Target	Before Meal Upper
In Range	Limit: 179
Above Target	 After Meal Upper Limit: 180
O Pump Meter	— Normal Glucose: 70
Above 400	Target Range: 70 - 180
Pump BG Above 400	Interrupted

Glucose

Undelivered

 The basal segment in progress at the time of download is not displayed

Insulin Dose





Premixed

Custom

Carbs



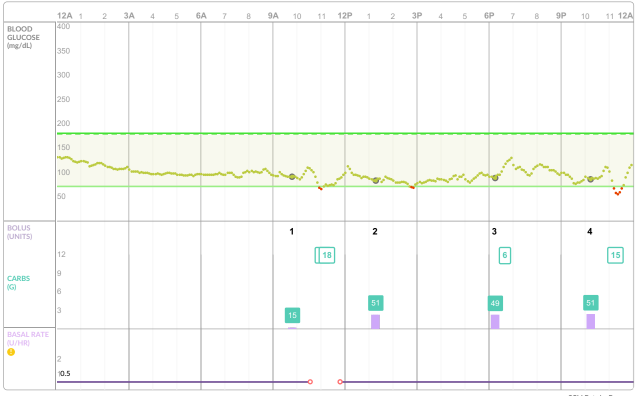
LGS/PLGS

Basal
Pump Alert

	NOV 22	NOV 22 - NOV 28
Avg. BG	103	101
Median BG	104	96
BG Readings	4	26
Avg. CGM	103	101
Median CGM	99	99
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	99%	97%
% CGM Low	1%	2%
% CGM Very Low	0%	1%
Total Daily Bolus	4.9 u	6 u
Total Daily Basal	11.4 u	11.6 u
Total Daily Insulin	16.3 u	17.6 u
# of Boluses	4	3.9
Avg. Bolus	1.2 u	1.5 u
# Corr. Bolus	100% (4)	95% (3.7)

Daily Overview

Nov 23, 2021



CGM Data by Dexcom

Boluses

Boluses Table only shows top 10 bolus events for the day

	9:48 a	2 1:16 p	3 6:15 p	4 10:13 p	5	6	7	8	9	10
Bolus Delivered	0.25	2.25	2.2	2.3	-	-	-	-	-	-
Suggested	0.25	2.25	2.2	2.3	-	-	-	-	-	-
MEAL	0.85	3	2.85	3	-	-	-	-	-	-
Correction	-0.6	-0.75	-0.65	-0.7	-	-	-	-	-	-
Insulin On Board	0	0.05	0	0.05	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

Types of Readings								
Below Target								
In Range								
Above Target								
O Pump Meter								

Pump BG Above 400

Above 400

Glucose

-- Before Meal Upper Limit: 179 After Meal Upper



The basal segment in progress at the time of download is not displayed

Insulin Dose





Basal Premixed Custom Carbs

Basal



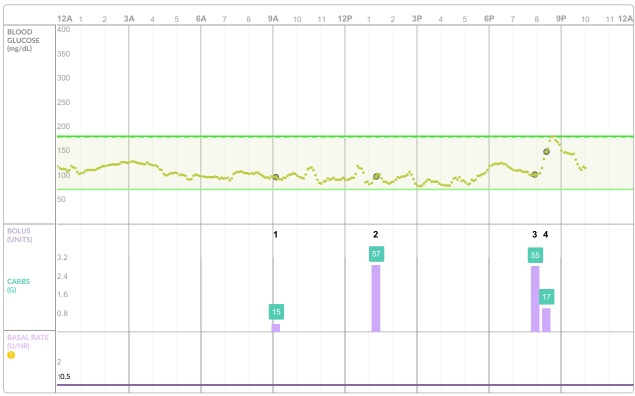
Basal Rate Temp Basal Set and/or Site Change

oo Suspend LGS/PLGS

	NOV 23	NOV 22 - NOV 28
Avg. BG	87	101
Median BG	87	96
BG Readings	4	26
Avg. CGM	95	101
Median CGM	95	99
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	97%	97%
% CGM Low	3%	2%
% CGM Very Low	0%	1%
Total Daily Bolus	7 u	6 u
Total Daily Basal	11.4 u	11.6 u
Total Daily Insulin	18.4 u	17.6 u
# of Boluses	4	3.9
Avg. Bolus	1.8 u	1.5 u
# Corr. Bolus	100% (4)	95% (3.7)

Daily Overview

Nov 24, 2021



CGM Data by Dexcom

Boluses

Types of Readings

Boluses Table only shows top 10 bolus events for the day

	9:07 a	2 1:18 p	3 7:55 p	4 8:23 p	5	6	7	8	9	10
Bolus Delivered	0.35	2.85	2.8	1	-	-	-	-	-	-
Suggested	0.35	2.85	2.8	1	-	-	-	-	-	-
MEAL	0.85	3.35	3.2	1	-	-	-	-	-	-
Correction	-0.5	-0.5	-0.4	0.55	-	-	-	-	-	-
Insulin On Board	0	0	0	2.5	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

 Below Target 	Before Meal Upper
In Range	Limit: 179
Above Target	 After Meal Upper Limit: 180
O Pump Meter	Normal Glucose: 70
Above 400	Target Range: 70 - 180
Pump BG Above 400	Interrupted

Glucose

Undelivered

 The basal segment in progress at the time of download is not displayed

Insulin Dose



 Extended Bolus Combo Bolus Bolus Delivered

Basal Premixed Custom Carbs

Basal A Pump Alert

Reservoir Fill Basal Rate Temp Basal

Set and/or Site Change oo Suspend

LGS/PLGS

	NOV 24	NOV 22 - NOV 28
Avg. BG	111	101
Median BG	99	96
BG Readings	4	26
Avg. CGM	105	101
Median CGM	102	99
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	100%	97%
% CGM Low	0%	2%
% CGM Very Low	0%	1%
Total Daily Bolus	7 u	6 u
Total Daily Basal	12 u	11.6 u
Total Daily Insulin	19 u	17.6 u
# of Boluses	4	3.9
Avg. Bolus	1.8 u	1.5 u
# Corr. Bolus	100% (4)	95% (3.7)

Daily Overview

Nov 25, 2021



CGM Data by Dexcom

Boluses

Boluses Table only shows top 10 bolus events for the day

	12·55 n	5·55 n	10:05 p	4	5	6	/	8	9	10
	12.55 p	5.55 р	10.03 P							
Bolus Delivered	1.7	3.05	1.8	-	-	-	-	-	-	-
Suggested	1.7	3.05	1.8	-	-	-	-	-	-	-
MEAL	2.25	3.4	1.1	-	-	-	-	-	-	-
Correction	-0.55	-0.35	0.7	-	-	-	-	-	-	-
Insulin On Board	0	0	0	-	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

Types of Readings	Glucose	Insulin Dose	Basal
 Below Target 	 Before Meal Upper Limit: 179 	Override	A Pump Alert
In Range		Extended Bolus	Reservoir Fill
 Above Target 	 After Meal Upper Limit: 180 	Combo Bolus	Basal Rate
O Pump Meter	— Normal Glucose: 70	Bolus Delivered	Temp Basal
Above 400	Target Range: 70 - 180	Basal	Set and/or
Pump BG Above 400	Interrupted	Premixed	Site Change
	Undelivered	Custom	oo Suspend
	The basal segment in progress at the time of download is not displayed	Carbs	LGS/PLGS

	NOV 25	NOV 22 - NOV 28
Avg. BG	118	101
Median BG	104	96
BG Readings	3	26
Avg. CGM	94	101
Median CGM	93	99
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	89%	97%
% CGM Low	5%	2%
% CGM Very Low	6%	1%
Total Daily Bolus	6.6 u	6 u
Total Daily Basal	11.6 u	11.6 u
Total Daily Insulin	18.1 u	17.6 u
# of Boluses	3	3.9
Avg. Bolus	2.2 u	1.5 u
# Corr. Bolus	100% (3)	95% (3.7)

Daily Overview

Nov 26, 2021



CGM Data by Dexcom

Boluses

Boluses Table only shows top 10 bolus events for the day

	1 12:44 p	2 5:24 p	3 7:18 p	4	5	6	7	8	9	10
Bolus Delivered	2	2.85	0.8	-	-	-	-	-	-	-
Suggested	2	2.85	8.0	-	-	-	-	-	-	-
MEAL	2.35	3.1	1.15	-	-	-	-	-	-	-
Correction	-0.35	-0.25	-0.35	-	-	-	-	-	-	-
Insulin On Board	0	0	1.55	-	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

Ту	pes of Readings
•	Below Target

In Range

O Pump Meter Above 400 Pump BG Above 400

-- Before Meal Upper Limit: 179 — After Meal Upper Normal Glucose: 70 Target Range: 70 - 180

Interrupted

Glucose

Undelivered The basal segment in progress at the time of download is not displayed

Insulin Dose

Override Extended Bolus Basal A Pump Alert

Reservoir Fill

Basal Rate

Temp Basal

Set and/or Site Change

oo Suspend

LGS/PLGS

Combo Bolus Bolus Delivered Basal

Premixed Custom Carbs

	NOV 26	NOV 22 - NOV 28
Avg. BG	95	101
Median BG	93	96
BG Readings	3	26
Avg. CGM	102	101
Median CGM	102	99
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	100%	97%
% CGM Low	0%	2%
% CGM Very Low	0%	1%
Total Daily Bolus	5.7 u	6 u
Total Daily Basal	11.1 u	11.6 u
Total Daily Insulin	16.7 u	17.6 u
# of Boluses	3	3.9
Avg. Bolus	1.9 u	1.5 u
# Corr. Bolus	100% (3)	95% (3.7)

Daily Overview

Nov 27, 2021



CGM Data by Dexcom

Boluses

Types of Readings

Boluses Table only shows top 10 bolus events for the day

	1 4:38 a	2 1:10 p	3 5:45 p	4 11:31 p	5	6	7	8	9	10
Bolus Delivered	1.2	2.3	3.5	0.25		-	-	-	-	-
Suggested	1.2	2.3	3.5	0.25	-	-	-	-	-	-
MEAL	1.6	2.6	3.75	1.15	-	-	-	-	-	-
Correction	-0.4	-0.3	-0.25	-0.9	-	-	-	-	-	-
Insulin On Board	0	0	0	0	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

•	Below Target		Before Meal Upper
•	In Range		Limit: 179
•	Above Target	_	After Meal Upper Limit: 180
0	Pump Meter	_	Normal Glucose: 70
•	Above 400		Target Range: 70 - 180
<u></u>	Pump BG Above 400	_	Interrupted
			Undelivered

Glucose

 The basal segment in progress at the time of download is not displayed

Basal A Pump Alert

Insulin Dose Override Extended Bolus

Combo Bolus Bolus Delivered Basal

Premixed Custom

Carbs

Basal Rate Temp Basal Set and/or Site Change oo Suspend

LGS/PLGS

Reservoir Fill

	NOV 27	NOV 22 - NOV 28
Avg. BG	95	101
Median BG	97	96
BG Readings	4	26
Avg. CGM	100	101
Median CGM	100	99
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	97%	97%
% CGM Low	3%	2%
% CGM Very Low	0%	1%
Total Daily Bolus	7.3 u	6 u
Total Daily Basal	11.9 u	11.6 u
Total Daily Insulin	19.1 u	17.6 u
# of Boluses	4	3.9
Avg. Bolus	1.8 u	1.5 u
# Corr. Bolus	100% (4)	95% (3.7)

Daily Overview

Nov 28, 2021



CGM Data by Dexcom

Boluses

Boluses Table only shows top 10 bolus events for the day

Basal A Pump Alert

Reservoir Fill Basal Rate Temp Basal Set and/or Site Change oo Suspend LGS/PLGS

	6:12 a	2 1:44 p	3 6:16 p	4 8:07 p	5 11:54 p	6	7	8	9	10
Bolus Delivered	0.25	0.25	1.75	0.45	0.7	-	-	-	-	-
Suggested	0.25	0	1.75	0.45	0.7	-	-	-	-	-
MEAL	0.85	0	2.15	0.85	0.85	-	-	-	-	-
Correction	-0.6	0	-0.4	-0.4	-0.15	-	-	-	-	-
Insulin On Board	0	0	0	1	0.05	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

Types of Readings	Glucose	Insulin Dose
Below Target	Before Meal Upper	Override
In Range	Limit: 179	Extended Bolus
Above Target	— After Meal Upper Limit: 180	Combo Bolus
O Pump Meter	— Normal Glucose: 70	Bolus Delivered
Above 400	Target Range: 70 - 180	Basal
Pump BG Above 400	Interrupted	Premixed
	Undelivered	Custom
	The basal segment in progress at the time of download is not	Carbs

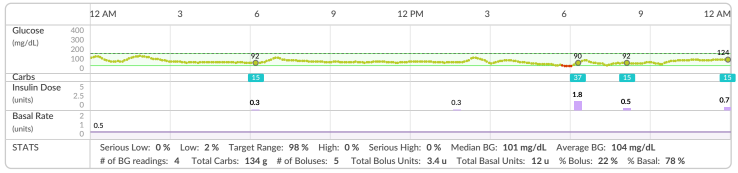
displayed

	NOV 28	NOV 22 - NOV 28
Avg. BG	100	101
Median BG	92	96
BG Readings	4	26
Avg. CGM	104	101
Median CGM	101	99
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	98%	97%
% CGM Low	2%	2%
% CGM Very Low	0%	1%
Total Daily Bolus	3.4 u	6 u
Total Daily Basal	12 u	11.6 u
Total Daily Insulin	15.4 u	17.6 u
# of Boluses	5	3.9
Avg. Bolus	0.7 u	1.5 u
# Corr. Bolus	80% (4)	95% (3.7)

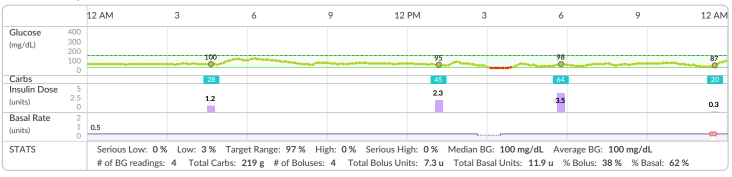
Nov 22, 2021 - Nov 28, 2021 (7 days)

Today: November 29, 2021

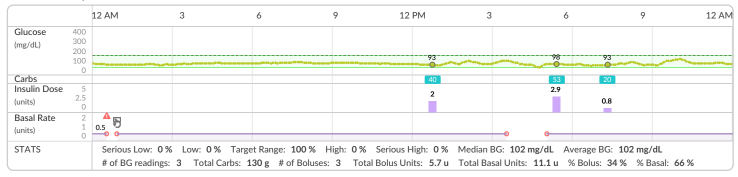
November 28, 2021



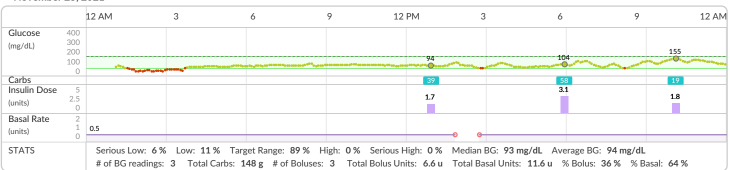
November 27, 2021



November 26, 2021



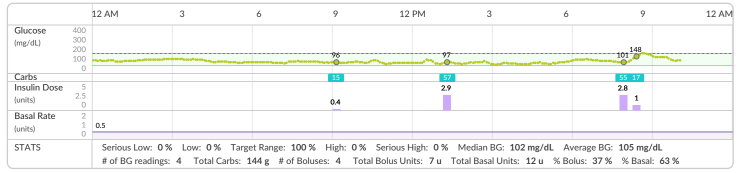
November 25, 2021



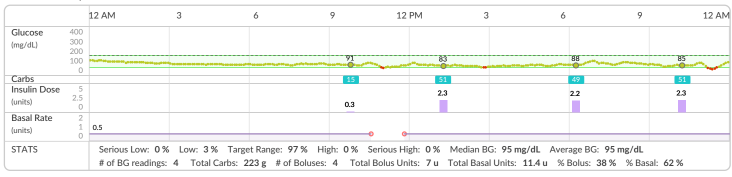
Nov 22, 2021 - Nov 28, 2021 (7 days)

Today: November 29, 2021

November 24, 2021



November 23, 2021



November 22, 2021

