

Dec 6, 2021 - Dec 12, 2021 (7 days)

Today: December 13, 2021

#### Glucose - Time In Range

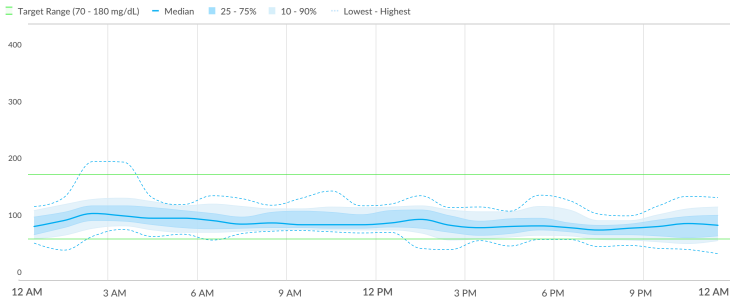


#### **Summary**

GMI
N/A
Average
<b>98</b> mg/dL
% Time CGM Active
98.6% (6.9 days)

SD	20mg/d
CV	20.3%
Median.	94mg/d
Highest	<b>201</b> mg/d
Lowest	45mg/d

#### **Ambulatory Glucose Profile (AGP)**



#### **Combined Daily Dose**

Total Daily Dose 17.6 units

### Diet

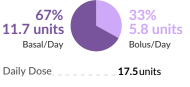
Carbs/Day	187.3g
Entries/Day	8.4

#### **Fitness**

No fitness events recorded

#### Comments

#### Insulin - Pump



Overrides (%) \_ \_ \_ \_ \_ **18.4% (7 boluses)** 

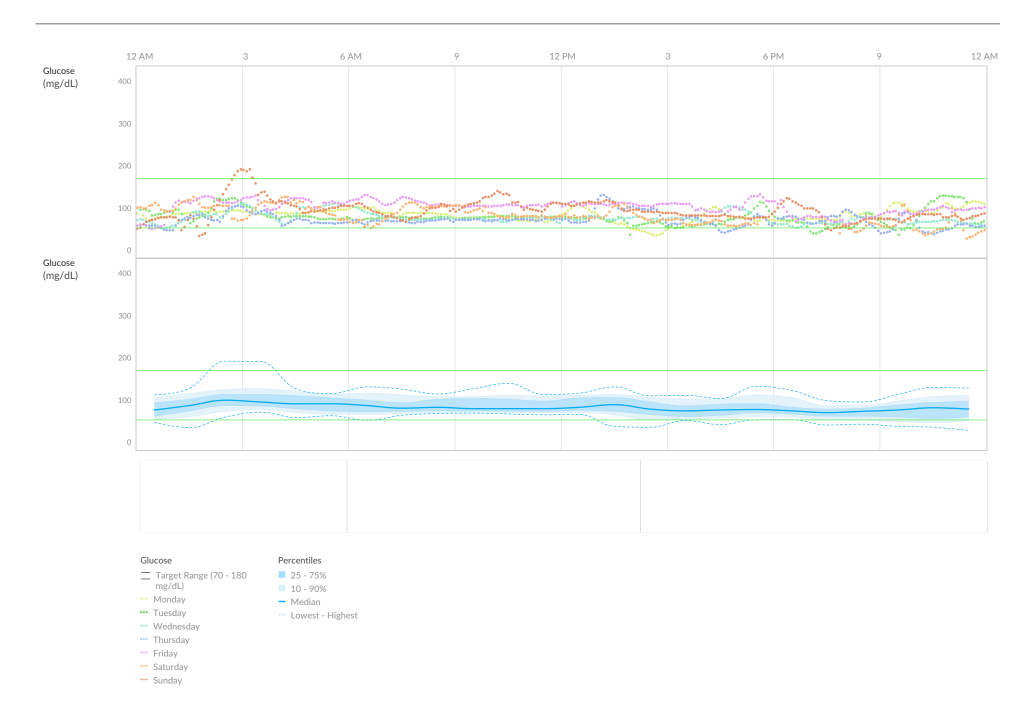
# Bolus/Day\_ \_ \_ \_ \_ 5.4

#### Insulin - Other

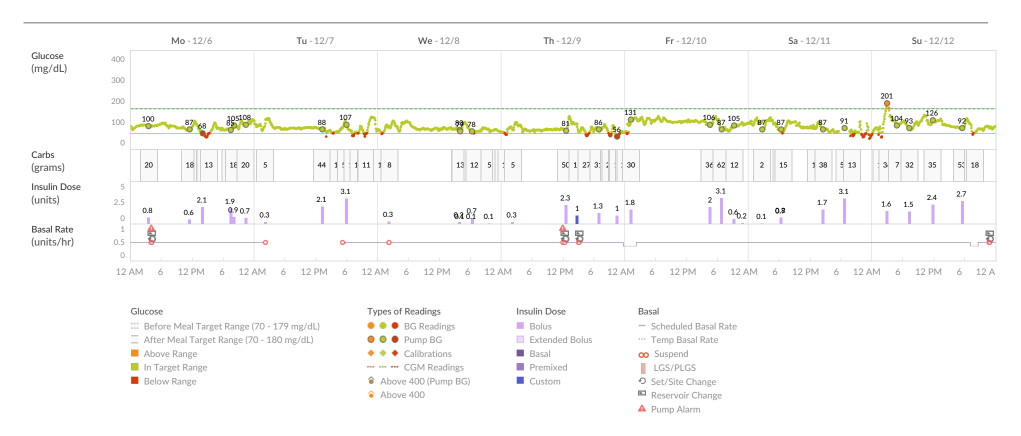
Daily Dose	 1units
# Dose/Dav	1











Dec 6, 2021 - Dec 12, 2021 (7 days)

DOB:	Diabetes: Type 1

									MOR	NING-			AFTE	ERNOC	)N				EVEI	NING-		NIGH					
1:	2A	1	2 :	3	4 !	5 6	SA	7 8			11	12F	•	1 2	2	3	4	5 <b>6</b>	6P	7	8		10 1	1	D	AILY TOTALS	
SUN			201		104			93				26						92							BG (5):		123 mg/dL
12/12		18	36		7			32				15						53		12	18				Carbs:		211.0 g
			1.60*		0.00*			1.50+			2.	35₊						2.70	ŀ						Bolus:		8.2 U (41%)
♠ □	0.5																			0.4	- 40.	5	þ		Basal:		11.8 U (59%)
SAT			87				87								87				91						BG (4):		88 mg/dL
12/11			2				52							13	38				59		13				Carbs:		177.0 ლ
			0.10				1.45	-							1.70				3.05+						Bolus:		6.3 U (34%)
	0.5																								Basal:		12.0 U (66%
FRI		131															106		87			105			BG (4):		107 mg/dL
12/10	23	30															36		62			12			Carbs:		163.0 დ
		1.75															2.00		3.10+			0.60	0.15		Bolus:		7.6 U (39%)
	0.4		<b>-1</b> 0.5-																						Basal:		11.8 U (61%)
THU													81						86				56		BG (3):		74 mg/dL
12/9	36		5										50		15		27		31		6	23	59	23	Carbs:		275.0 ე
															1.0										Insulin -	Other:	1.0 U
			0.25									2	2.30.						1.30+				1.00₽		Bolus - F	Pump:	4.9 U (29%)
<b>₽</b>	0.5—											g <u>û</u>				Φ								0	43asal - P	ump:	11.8 U (71%)
WED																83	79		78						BG (3):		80 mg/dL
12/8	18		8													13	13		36			5		18	Carbs:		111.0 g
			0.30													0.20	0.10		0.75			0.05			Bolus:		1.4 U (11%)
	0.5-		<b>do</b>																						Basal:		10.9 U (89%)
TUE														88				107							BG (2):		98 mg/dL
12/7			5											44			13	54		15	13	22			Carbs:		166.0 g
			0.25											2.10+				3.05							Bolus:		5.2 U (30%)
	0.5-		b															10.410	.5						Basal:		12.0 U (70%)
MON				100							8	7		68						85	105		108		BG (6):		92 mg/dL
12/6				20								8		50	28	13				41	18		20		Carbs:		208.0 g
				0.75							0.	55₊		2.05.	0.00	0.00				1.90	0.85		0.70*		Bolus:		6.8 U (36%)
<b>€</b>	0.5-				<u> </u>																				Basal:		11.9 U (64%)
AVG. N	IORNI	NG (8AN	1 - 12PN	/I)		AVG. A	AFTERN	NOON (1	12PM - 6	6PM)		AVC	S. EVE	ENING (	(6PM -	9PM)			AVG.	NIGHT	(9PM -	8AM)			7 DAY A	VERAGE (DEC 6	- 12)
<b>G (2)</b> : 107	mg/dL	Carbs:	27	9	BG (9	)):	88 m	g/dL <b>Cark</b>	os:	66 g	BG (6):		89 mg	/dL Carb	s:	46 g		BG (10):	107 mg	g/dL <b>Car</b>	bs:	68 g		BG (2	7):	97 mg/dL Carbs:	187 g
sulin - Other:	0 U	SD:	2	8	Insuli	in - Othe	r:	1 U <b>SD</b> :		13	Insulin	- Othe	r:	0 U <b>SD</b> :		9		Insulin -	Other:	0 U SD:		38		Insuli	n - Other:	1 U SD:	26
olus: 0.4 U	J (19%)	Override	s: 0 %	6	Bolus	s - Pump	:2.3 U (4	7%) <b>Ove</b>	rrides:	25 %	Bolus:	1.6	6 U (53	%) Over	rides:	14 %		Bolus:	1.5 U (2	3%) <b>Ove</b>	errides:	18 %		Bolus	- Pump: 5.7	U (33%) Overrides:	18 %
DD:	2.1 U				TDD:		5	.1 U			TDD:		3.0	0 U			-	TDD:	6	.5 U				TDD:		17.6 U	
asal Rate:1.7 L	J (81%)				Basal	I Rate:	2.6 U (5	3%)			Basal F	Rate: 1.	5 U (47	"%)				Basal Ra	ate:5 U (7	7%)				Basal	Rate: 11.7	U (67%)	

Dec 6, 2021 - Dec 12, 2021 (7 days) DOB: Diabetes: Type 1 Basal Other Insulin Bolus → Basal Rate Χ Carb O 0 --1Rate ★ Multiple Values Basal A Pump Al (most extreme shown) Premixed 00 eservoir Fill Several insulin doses (total amount shown) Custom 123 Manual Values

Dec 6, 2021 - Dec 12, 2021 (7 days)

DOB:

Diabetes: Type 1

Sun 12/12

1:48 AM

Food - 18.0 g carbs

2:59 AM

Food - 36.0 g carbs

2:59 AM

Note - I realize I eat 3 slices of toast rather than 1. I could have sworn I turned down my basal to prevent going low from exercising but I guess it didn't? I'm going to blame it on final exam studying making me sleep deprived.

7:34 PM

Food - 12.0 g carbs

8:02 PM

Food - 18.0 g carbs

8:02 PM

Note - Walked 2.56mi in 44 minutes, and 43 seconds with 126bpm average. Exercised light.

Sat 12/11

6:44 AM

Food - 15.0 g carbs

1:08 PM

Food - 13.0 g carbs

8:11 PM

Food - 13.0 g carbs

Fri 12/10

12:04 AM

Food - 23.0 g carbs

Thu 12/9

12:29 AM

Food - 18.0 g carbs

12:59 AM

Food - 18.0 g carbs

1:00 AM

Note - Jogged 2.6mi in 35 minutes, and 33 seconds with 153bpm average. Exercised medium.

Insulin - Humalog®, 1.0 units

2:46 PM

Food - 15.0 g carbs

Note - Felt terrible and checked Omnipod. Pump wasn't attached proper. Injected 1u through needle

and then replaced pump.

4:32 PM

Food - 27.0 g carbs

8:55 PM

Food - 6.0 g carbs

9:11 PM

Food - 23.0 g carbs

10:38 PM Food - 13.0 g carbs

11:50 PM

Food - 23.0 g carbs

Wed 12/8

12:43 AM

Note - Walked 4.99mi in 1 hour, 24 minutes, and 12 seconds with 120bpm average. Exercised medium.

12:46 AM

Food - 18.0 g carbs

6:47 PM

Food - 12.0 g carbs

11:55 PM

Food - 18.0 g carbs



Dec 6, 2021 - Dec 12, 2021 (7 days)

DOB:

Diabetes: Type 1

Tue 12/7

3:17 AM

Note - Phone was broken and unable to record data. Phone now replaced. Daily exercising continued, albeit reduced due to snow.

4:22 PM

Food - 13.0 g carbs

7:09 PM

Food - 15.0 g carbs

7:09 PM

Note - Didn't expect running for 5 minutes to drop my BG so much. I feel fine but I do have a lot of insulin in me from dinner so eating more fruit. 8:18 PM

Food - 13.0 g carbs

9:39 PM

Food - 11.0 g carbs

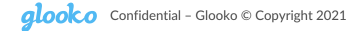
9:45 PM

Food - 11.0 g carbs

#### Mon 12/6

1:53 PM

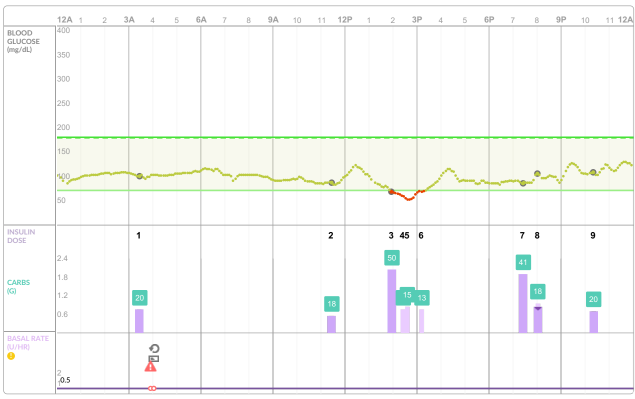
Note - Sprinted 0.9mi in 11 minutes, and 11 seconds with 170bpm average.





# Daily Overview

# Dec 6, 2021



CGM Data by Dexcom

# **Pump Boluses**

Boluses Table only shows top 10 bolus events for the day

	<b>1</b> 3:26 a	<b>2</b> 11:26 a	<b>3</b> 1:56 p	<b>4</b> 2:25 p	<b>5</b> 2:35 p	<b>6</b> 3:11 p	<b>7</b> 7:25 p	<b>8</b> 8:01 p	<b>9</b> 10:20 p	10
Bolus Delivered	0.75	0.55	2.05	0	0	0	1.9	0.85	0.7	-
Suggested	0.75	0.55	2.05	0.75	0.85	0.75	1.9	0.95	0.7	-
MEAL	1.15	1.05	2.9	0.75	0.85	0.75	2.4	1.05	1.15	-
Correction	-0.4	-0.5	-0.85	0	0	0	-0.5	-0.1	-0.45	-
Insulin On Board	0	0	0.25	0	0	0	0	1.65	0.9	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

# Insulin - Other



Custom			
Types of Readings	Glucose	Insulin Dose	Basal
<ul> <li>Below Target</li> </ul>	- Before Meal Upper	Override	A Pump Alert
<ul><li>In Range</li></ul>	Limit: 179  — After Meal Upper	<ul><li>Extended Bolus</li></ul>	Reservoir Fill
<ul> <li>Above Target</li> </ul>	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	Suspend
	The basal segment in progress at the time of download is not displayed	Carbs	LGS/PLGS

	DEC 6	DEC 6 - DEC 12
BG Statistics		
Avg. BG	92	97
Median BG	94	88
BG Readings	6	27
Avg. CGM	97	98
Median CGM	100	94
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	94%	95%
% CGM Low	5%	5%
% CGM Very Low	1%	0%
Insulin - Pump		
Total Daily Bolus	6.8 u	5.8 u
Total Daily Basal	11.9 u	11.7 u
Total Daily Insulin	18.7 u	17.5 u
# of Boluses	9	5.4
Avg. Bolus	0.8 u	1.1 u
# Corr. Bolus	67% (6)	69% (3.7)
Insulin - Other		
Total Daily Custom	0 u	1 u
Total Daily Insulin	0 u	1 u
# of Doses	0	1



# Daily Overview

# Dec 7, 2021



CGM Data by Dexcom

# **Pump Boluses**

Boluses Table only shows top 10 bolus events for the day

	<b>1</b> 2:07 a	<b>2</b> 1:11 p	3 5·51 n	4	5	6	7	8	9	10
		1.11 p	J.J1 P							
Bolus Delivered	0.25	2.1	3.05	-	-	-	-	-	-	-
Suggested	0.25	2.1	3.05	-	-	-	-	-	-	-
MEAL	0.25	2.55	3.15	-	-	-	-	-	-	-
Correction	0	-0.45	-0.1	-	-	-	-	-	-	-
Insulin On Board	0	0	0	-	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

#### Insulin - Other



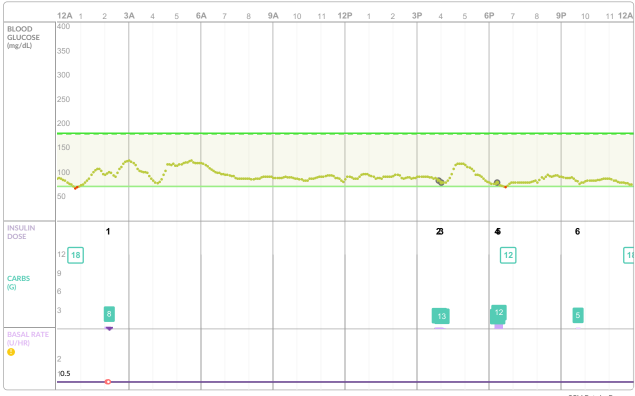
Types of Readings	Glucose	Insulin Dose	Basal
Types of Readings	Glucose	Ilisuilli Dose	Dasai
<ul><li>Below Target</li></ul>	- Before Meal Upper	Override	A Pump Alert
<ul><li>In Range</li></ul>	Limit: 179	Extended Bolus	Reservoir Fill
<ul><li>Above Target</li></ul>	<ul> <li>After Meal Upper Limit: 180</li> </ul>	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

	DEC 7	DEC 6 - DEC 12
BG Statistics		
Avg. BG	98	97
Median BG	98	88
BG Readings	2	27
Avg. CGM	93	98
Median CGM	91	94
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	93%	95%
% CGM Low	7%	5%
% CGM Very Low	0%	0%
Insulin - Pump		
Total Daily Bolus	5.2 u	5.8 u
Total Daily Basal	12 u	11.7 u
Total Daily Insulin	17.2 u	17.5 u
# of Boluses	3	5.4
Avg. Bolus	1.7 u	1.1 u
# Corr. Bolus	67% (2)	69% (3.7)
Insulin - Other		
Total Daily Custom	0 u	1 u
Total Daily Insulin	0 u	1 u
# of Doses	0	1



# Daily Overview

#### Dec 8, 2021



CGM Data by Dexcom

# **Pump Boluses**

Boluses Table only shows top 10 bolus events for the day

	1	2	3	4	5	6	7	8	9	10
	2:10 a	3:55 p	4:01 p	6:20 p	6:24 p	9:41 p				
Bolus Delivered	0.3	0.2	0.1	0.05	0.7	0.05	-	-	-	-
Suggested	0.45	0.2	0.1	0.05	0.7	0.25	-	-	-	-
MEAL	0.45	0.75	0.75	0.7	0.7	0.25	-	-	-	-
Correction	0	-0.55	-0.65	-0.65	0	0	-	-	-	-
Insulin On Board	0	0	0.2	0.15	0	0	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

### Insulin - Other



Types of Readings Glucose	Ins	ulin Dose I	Basal
Below Target In Range Above Target Pump Meter Above 400 Pump BG Above 400 Target Undee The below the program of	re Meal Upper :: 179  r Meal Upper :: 180  mal Glucose: 70  et Range: 70 - 180  rupted elivered basal segment in ress at the time of nload is not	Override Extended Bolus Combo Bolus Bolus Delivered Basal Premixed	Pump Alert  Reservoir Fill  Basal Rate  Temp Basal  Set and/or Site Change  Suspend  LGS/PLGS

	DEC 8	DEC 6 - DEC 12
BG Statistics		
Avg. BG	80	97
Median BG	79	88
BG Readings	3	27
Avg. CGM	91	98
Median CGM	89	94
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	99%	95%
% CGM Low	1%	5%
% CGM Very Low	0%	0%
Insulin - Pump		
Total Daily Bolus	1.4 u	5.8 u
Total Daily Basal	10.9 u	11.7 u
Total Daily Insulin	12.3 u	17.5 u
# of Boluses	6	5.4
Avg. Bolus	0.2 u	1.1 u
# Corr. Bolus	50% (3)	69% (3.7)
Insulin - Other		
Total Daily Custom	0 u	1 u
Total Daily Insulin	0 u	1 u
# of Doses	0	1



# Daily Overview

# Dec 9, 2021



CGM Data by Dexcom

# **Pump Boluses**

Boluses Table only shows top 10 bolus events for the day

	1	2	3	4	5	6	7	8	9	10
	2:10 a	12:31 p	6:52 p	10:28 p						
Bolus Delivered	0.25	2.3	1.3	1	-	-	-	-	-	-
Suggested	0.25	2.3	1.3	1.2	-	-	-	-	-	-
MEAL	0.25	2.9	1.8	2.7	-	-	-	-	-	-
Correction	0	-0.6	-0.5	-1.5	-	-	-	-	-	-
Insulin On Board	0	0	0	0.15	-	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

### Insulin - Other

	Α	В	С	D	Е	F	G	Н	- 1	J
	2:46 p		I	ı	I				I	1
Custom	1	-	-	-	-	-	-	-	-	-

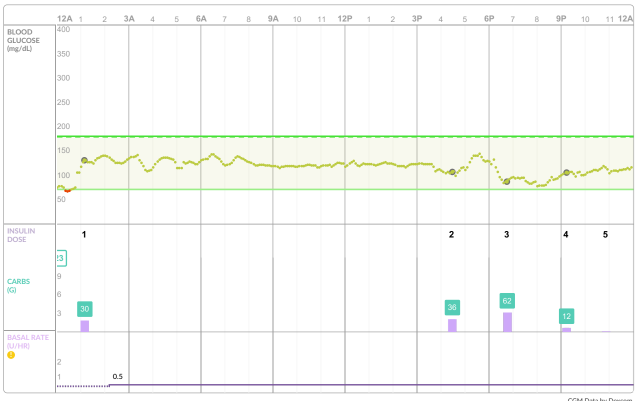
Types of Readings	Glucose	Insulin Dose	Basal
Below Target In Range Above Target Pump Meter Above 400 Pump BG Above 400	- Before Meal Upper Limit: 179  After Meal Upper Limit: 180  Normal Glucose: 70  Target Range: 70 - 180  Interrupted  Undelivered  The basal segment in progress at the time of download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

	DEC 9	DEC 6 - DEC 12
BG Statistics		
Avg. BG	74	97
Median BG	81	88
BG Readings	3	27
Avg. CGM	87	98
Median CGM	85	94
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	89%	95%
% CGM Low	11%	5%
% CGM Very Low	0%	0%
Insulin - Pump		
Total Daily Bolus	4.9 u	5.8 u
Total Daily Basal	11.8 u	11.7 u
Total Daily Insulin	16.6 u	17.5 u
# of Boluses	4	5.4
Avg. Bolus	1.2 u	1.1 u
# Corr. Bolus	75% (3)	69% (3.7)
Insulin - Other		
Total Daily Custom	1 u	1 u
Total Daily Insulin	1 u	1 u
# of Doses	1	1



# Daily Overview

# Dec 10, 2021



CGM Data by Dexcom

# **Pump Boluses**

Boluses Table only shows top 10 bolus events for the day

1	2	3	4	5	6	7	8	9	10
1:09 a	4:27 p	6:44 p	9:13 p	10:51 p					
1.75	2	3.1	0.6	0.15	-	-	-	-	-
1.75	2	3.1	0.6	0	-	-	-	-	-
1.75	2.1	3.6	0.7	0	-	-	-	-	-
0.2	-0.1	-0.5	-0.1	0	-	-	-	-	-
0.35	0	0.9	1.25	0	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
	1:09 a 1.75 1.75 1.75 0.2 0.35	1.75 2 1.75 2 1.75 2 1.75 2.1 0.2 -0.1 0.35 0	1:09 a         4:27 p         6:44 p           1.75         2         3.1           1.75         2         3.1           1.75         2.1         3.6           0.2         -0.1         -0.5           0.35         0         0.9           -         -         -           -         -         -	1:09 a         4:27 p         6:44 p         9:13 p           1.75         2         3.1         0.6           1.75         2         3.1         0.6           1.75         2.1         3.6         0.7           0.2         -0.1         -0.5         -0.1           0.35         0         0.9         1.25           -         -         -         -           -         -         -         -	1:09 a         4:27 p         6:44 p         9:13 p         10:51 p           1.75         2         3.1         0.6         0.15           1.75         2         3.1         0.6         0           1.75         2.1         3.6         0.7         0           0.2         -0.1         -0.5         -0.1         0           0.35         0         0.9         1.25         0           -         -         -         -         -           -         -         -         -         -	1:09 a     4:27 p     6:44 p     9:13 p     10:51 p       1.75     2     3.1     0.6     0.15     -       1.75     2.1     3.6     0.7     0     -       1.75     2.1     3.6     0.7     0     -       0.2     -0.1     -0.5     -0.1     0     -       0.35     0     0.9     1.25     0     -       -     -     -     -     -     -       -     -     -     -     -     -	1:09 a     4:27 p     6:44 p     9:13 p     10:51 p       1.75     2     3.1     0.6     0.15     -       1.75     2     3.1     0.6     0     -     -       1.75     2.1     3.6     0.7     0     -     -       0.2     -0.1     -0.5     -0.1     0     -     -       0.35     0     0.9     1.25     0     -     -       -     -     -     -     -     -       -     -     -     -     -     -	1:09 a     4:27 p     6:44 p     9:13 p     10:51 p       1.75     2     3.1     0.6     0.15     -     -       1.75     2     3.1     0.6     0     -     -     -       1.75     2.1     3.6     0.7     0     -     -     -       0.2     -0.1     -0.5     -0.1     0     -     -     -       0.35     0     0.9     1.25     0     -     -     -       -     -     -     -     -     -     -	1:09 a     4:27 p     6:44 p     9:13 p     10:51 p       1.75     2     3.1     0.6     0.15     -     -     -       1.75     2     3.1     0.6     0     -     -     -     -       1.75     2.1     3.6     0.7     0     -     -     -     -       0.2     -0.1     -0.5     -0.1     0     -     -     -     -       0.35     0     0.9     1.25     0     -     -     -     -       -     -     -     -     -     -     -     -       -     -     -     -     -     -     -

### Insulin - Other



Types of Readings	Glucose	Insulin Dose	Basal
Types of Readings	Glucose	insulin Dose	Dasai
<ul> <li>Below Target</li> </ul>	- Before Meal Upper	Override	A Pump Alert
<ul><li>In Range</li></ul>	Limit: 179	<ul><li>Extended Bolus</li></ul>	Reservoir Fill
<ul><li>Above Target</li></ul>	<ul> <li>After Meal Upper Limit: 180</li> </ul>	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	op Suspend
	The basal segment in progress at the time of download is not displayed	Carbs	LGS/PLGS

	DEC 10	DEC 6 - DEC 12
BG Statistics		
Avg. BG	107	97
Median BG	106	88
BG Readings	4	27
Avg. CGM	116	98
Median CGM	120	94
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	99%	95%
% CGM Low	1%	5%
% CGM Very Low	0%	0%
Insulin - Pump		
Total Daily Bolus	7.6 u	5.8 u
Total Daily Basal	11.8 u	11.7 u
Total Daily Insulin	19.4 u	17.5 u
# of Boluses	5	5.4
Avg. Bolus	1.5 u	1.1 u
# Corr. Bolus	80% (4)	69% (3.7)
Insulin - Other		
Total Daily Custom	0 u	1 u
Total Daily Insulin	0 u	1 u
# of Doses	0	1



# Daily Overview

# Dec 11, 2021



CGM Data by Dexcom

# **Pump Boluses**

Boluses Table only shows top 10 bolus events for the day

	<b>1</b> 2:38 a	<b>2</b> 2:38 a	<b>3</b> 6:21 a	<b>4</b> 6:24 a	<b>5</b> 2:30 p	<b>6</b> 6:39 p	7	8	9	10
		2.00 a	0.21 a	0.2-1	2.50 p	0.07 P				
Bolus Delivered	0	0.1	0.7	0.75	1.7	3.05	-	-	-	-
Suggested	0	0.1	0.7	0.75	1.7	3.05	-	-	-	-
MEAL	0	0.1	1.4	0.75	2.2	3.45	-	-	-	-
Correction	0	0	-0.7	0	-0.5	-0.4	-	-	-	-
Insulin On Board	0.05	0	0.05	0	0	0	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

### Insulin - Other



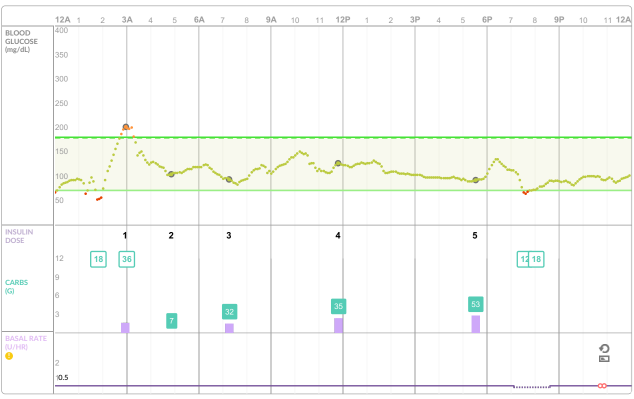
Types of Readings	Glucose	Insulin Dose	Basal
<ul><li>Below Target</li></ul>	<ul> <li>Before Meal Upper Limit: 179</li> </ul>	Override	A Pump Alert
<ul><li>In Range</li><li>Above Target</li></ul>	After Meal Upper Limit: 180	<ul><li>Extended Bolus</li><li>Combo Bolus</li></ul>	Reservoir Fill Basal Rate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

	DEC 11	DEC 6 - DEC 12
BG Statistics		
Avg. BG	88	97
Median BG	87	88
BG Readings	4	27
Avg. CGM	96	98
Median CGM	94	94
% CGM Very High	0%	0%
% CGM High	0%	0%
% CGM Target Range	89%	95%
% CGM Low	9%	5%
% CGM Very Low	2%	0%
Insulin - Pump		
Total Daily Bolus	6.3 u	5.8 u
Total Daily Basal	12 u	11.7 u
Total Daily Insulin	18.3 u	17.5 u
# of Boluses	6	5.4
Avg. Bolus	1.1 u	1.1 u
# Corr. Bolus	50% (3)	69% (3.7)
Insulin - Other		
Total Daily Custom	0 u	1 u
Total Daily Insulin	0 u	1 u
# of Doses	0	1



# Daily Overview

# Dec 12, 2021



CGM Data by Dexcom

# **Pump Boluses**

#### Boluses Table only shows top 10 bolus events for the day

	1	2	3	4	5	6	7	8	9	10
	2:57 a	4:51 a	7:16 a	11:48 a	5:31 p					
Bolus Delivered	1.6	0	1.5	2.35	2.7	-	-	-	-	-
Suggested	1.6	0	1.5	2.35	2.7	-	-	-	-	-
MEAL	0	0.4	1.85	2.05	3.1	-	-	-	-	-
Correction	1.6	-0.35	-0.35	0.3	-0.4	-	-	-	-	-
Insulin On Board	0	0.85	0	0	0	-	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-	-

### Insulin - Other



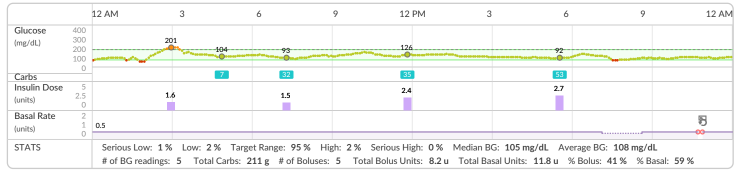
Types of Readings	Glucose	Insulin Dose	Basal
<ul> <li>Below Target</li> <li>In Range</li> <li>Above Target</li> <li>Pump Meter</li> <li>Above 400</li> <li>Pump BG Above 400</li> </ul>	- Before Meal Upper Limit: 179  - After Meal Upper Limit: 180  - Normal Glucose: 70  - Target Range: 70 - 180  - Interrupted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

	DEC 12	DEC 6 - DEC 12
BG Statistics		
Avg. BG	123	97
Median BG	104	88
BG Readings	5	27
Avg. CGM	108	98
Median CGM	105	94
% CGM Very High	0%	0%
% CGM High	2%	0%
% CGM Target Range	95%	95%
% CGM Low	2%	5%
% CGM Very Low	1%	0%
Insulin - Pump		
Total Daily Bolus	8.2 u	5.8 u
Total Daily Basal	11.8 u	11.7 u
Total Daily Insulin	19.9 u	17.5 u
# of Boluses	5	5.4
Avg. Bolus	1.6 u	1.1 u
# Corr. Bolus	100% (5)	69% (3.7)
Insulin - Other		
Total Daily Custom	0 u	1 u
Total Daily Insulin	0 u	1 u
# of Doses	0	1

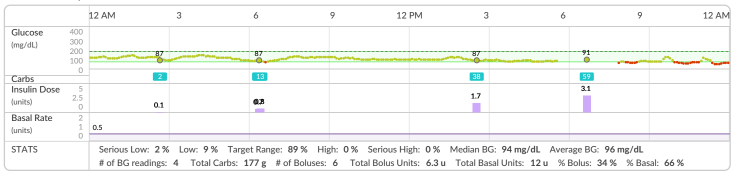
Dec 6, 2021 - Dec 12, 2021 (7 days)

Today: December 13, 2021

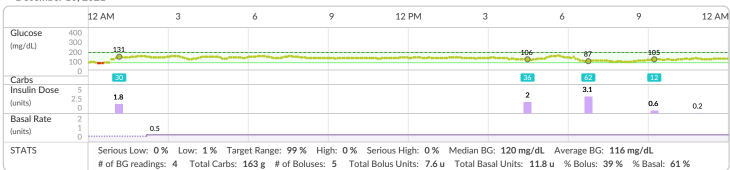
#### December 12, 2021



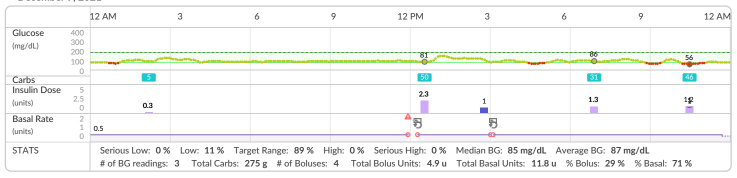
#### December 11, 2021



#### December 10, 2021



#### December 9, 2021

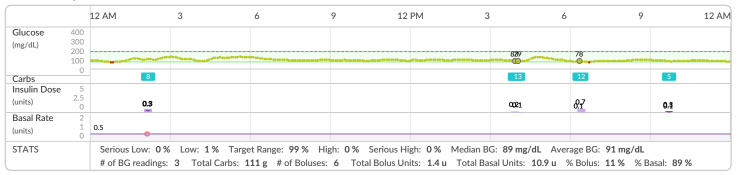


DOB: Dia

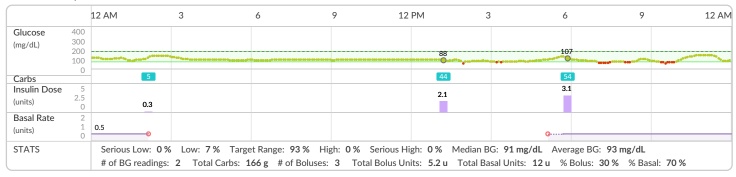
Diabetes: Type 1 Dec 6, 2021 - Dec 12, 2021 (7 days)

Today: December 13, 2021

#### December 8, 2021



#### December 7, 2021



#### December 6, 2021

