

Statistics	
Avg BG	135 ± 29mg/dL
Glucose Management Indicator	6,5%
BG Readings	8,4 per day
Carbs Entered	77 ± 3g per day

Page 1 of 23

Hypoglycemic Patterns (0)	
Time Period	

Hyperglycemic Patterns (0)						
Time Period						

Pump Use	Per Day
Insulin TDD	11,5 ± 0,6U
Basal/Bolus Ratio	47 / 53
Manual Boluses	0,0U (0,0 boluses)
Bolus Wizard	6,1U (6,2 boluses)
Food	5,8U (6,2 boluses)
Correction	0,4U (3,6 boluses)
Override (+)	0,0U (0,0 boluses)
Override (-)	0,0U (0,0 boluses)
Total Suspends	2h 57m (6,1 events)
Suspend On Low	
Suspend Before Low	2h 37m (4,0 events)

Sensor Use	
Avg SG	133 ± 26 mg/dL
Coefficient of Variation (%)	19,3%
Wear Duration	6d 21h per week
Low SG Alarms	0,1 per day
High SG Alarms	0,2 per day
_	

Action Plan

Reviewed By	
Date	Time

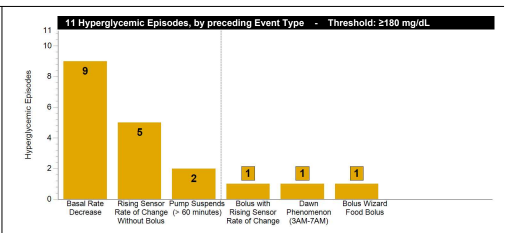
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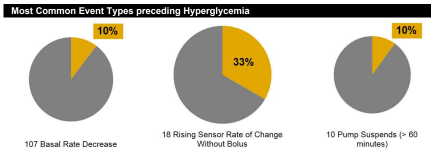
0 Hypoglycemic E	pisodes. by	precedina Event	Tvpe -	Threshold: ≤70 ma/dL
o ilypoglycollic E	picodoc, by	procounty Event	. y p c	Till Collola: El Ciligrae

No Correlated Episodes Found

Most Common Event Types preceding Hypoglycemia

Event Type Descriptions									
Event Types	%	Description							
No event correlations observed.									





Event Type Descriptions								
Event Types	% Description							
Basal Rate Decrease	82	Consider assessing your patient's basal rate settings, including temporary basal rates and suspends.						
Rising Sensor Rate of Change Without Bolus	45	Consider counseling your patient on bolus use with meals and/or correcting rapid glucose excursions.						
Pump Suspends (> 60 minutes)	18	Consider counseling your patient on the use of pump suspends.						

Other Observations	
No overall issues observed.	

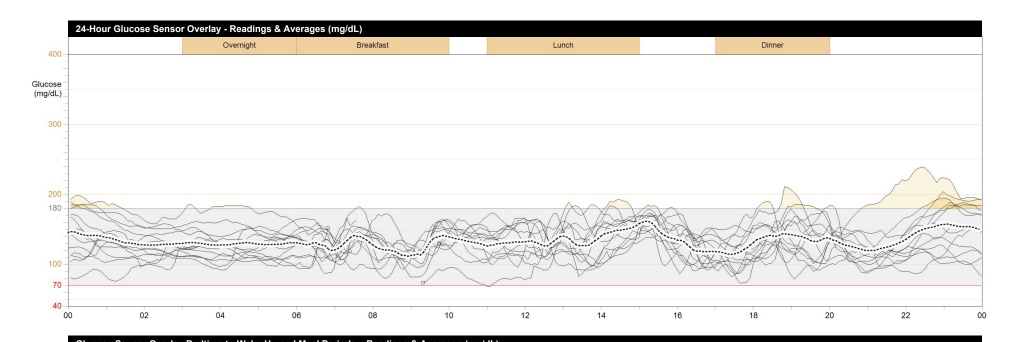
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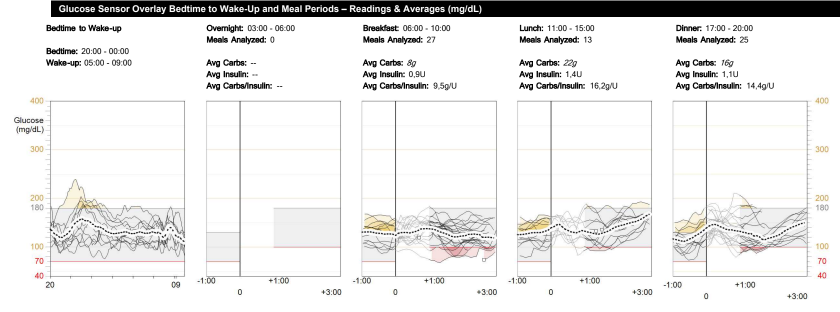
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		•		v		

	Glucose Meas	urements	Bolus Events					Fill Events					
	BG Readings	Sensor Duration (h:mm)	Manual Boluses	Bolus Wizard Events	With Food	With Correction	Overridden	Rewind	Cannula Fills	Cannula Amount (U)	Tubing Fills	Tubing Amount (U)	Suspend Duration (h:mm)
Thursday 18/06/20	9	24:00		6	6	3			5	4,5			2:39
Friday 19/06/20	9	24:00		8	8	6		1	1	0,3	1	1,5	압 2:03 살
Saturday 20/06/20	8	24:00		6	6	4							압 0:57 압
Sunday 21/06/20	8	24:00		6	6	4							압 2:24 삼
Monday 22/06/20	8	24:00		6	6	4		1	1	0,3	1	6,3	압 2:28 삼
Tuesday 23/06/20	8	22:10		6	6	4							3:02 ☆
Wednesday 24/06/20	8	24:00		6	6	3							2:30 쓥
Thursday 25/06/20	9	24:00		6	6	1		1	1	0,3	1	2,6	압 6:26 삼
Friday 26/06/20	8	24:00		6	6	4							압 3:05
Saturday 27/06/20	9	23:55		6	6	2							압 3:54 삼
Sunday 28/06/20	9	24:00		6	6	5		1	1	0,3	1	2,5	4:00 삼:00
Monday 29/06/20	9	21:10		6	6	3							압 3:17 삼
Tuesday 30/06/20	7	24:00		6	6	4		2	2	0,6	2	12,1	압 1:37 삼
• Wednesday 01/07/20	2	7:35		1	1	1							1:05 ☆
Summary	8,4/day	13d 02h 50m	0,0/day	6,2/day	100,0%	59,3%	0%	6	11	0,6U /fill	6	4,2U /fill	1d 15h 27m

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)

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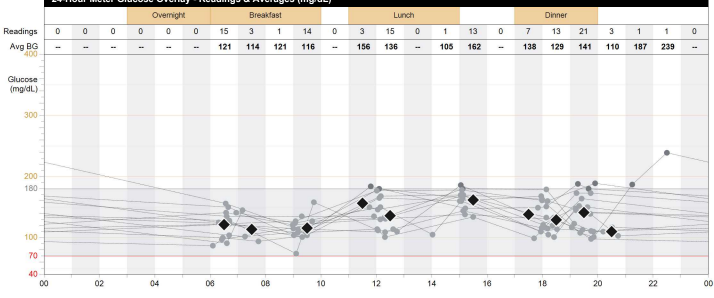


Medtronic

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)

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24-Hour Meter Glucose Overlay - Readings & Averages (mg/dL) Overnight Breakfast Lunch Dinner 0 0 0 15 3 14 0 3 15 0 13 0 13 21 1



Statistics	18/06	- 01/07
Avg BG (mg/dL)	135	± 29
BG Readings	111	8,4/day
Readings Above Target	6	5%
Readings Below Target		0%
Sensor Avg (mg/dL)	133	± 26
Avg AUC > 180 (mg/dL)	0,6	13d 3h
Avg AUC < 70 (mg/dL)	0,0	13d 3h

Avg Daily Carbs (g)	77 ± 3
Carbs/Bolus Insulin (g/U)	12,6

Avg Total Daily Insulin (U)	11,5	± 0,6
Avg Daily Basal (U)	5,4	47%
Avg Daily Bolus (U)	6,1	53%

Meter Glucose Overlay Bedtime to Wake-Up and Meal Periods - Readings & Averages (mg/dL)

Overnight: 03:00 - 06:00 Meals Analyzed: 0

Bedtime to Wake-up Bedtime: 20:00 - 00:00 Wake-up: 05:00 - 09:00

14

123

Wake-up

3

153

Readings

Avg BG

Glucose (mg/dL)

300

200

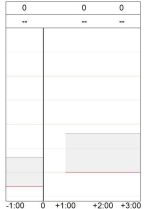
180

100

70

40

Avg Carbs: --Avg Insulin: --Avg Carbs/Insulin: --0 0 0 --



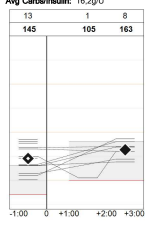
Breakfast: 06:00 - 10:00 Meals Analyzed: 27

Avg Carbs: 8g Avg Insulin: 0,9U Avg Carbs/Insulin: 9,5g/U



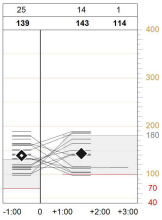
Lunch: 11:00 - 15:00 Meals Analyzed: 13

Avg Carbs: 22g Avg Insulin: 1,4U Avg Carbs/Insulin: 16,2g/U



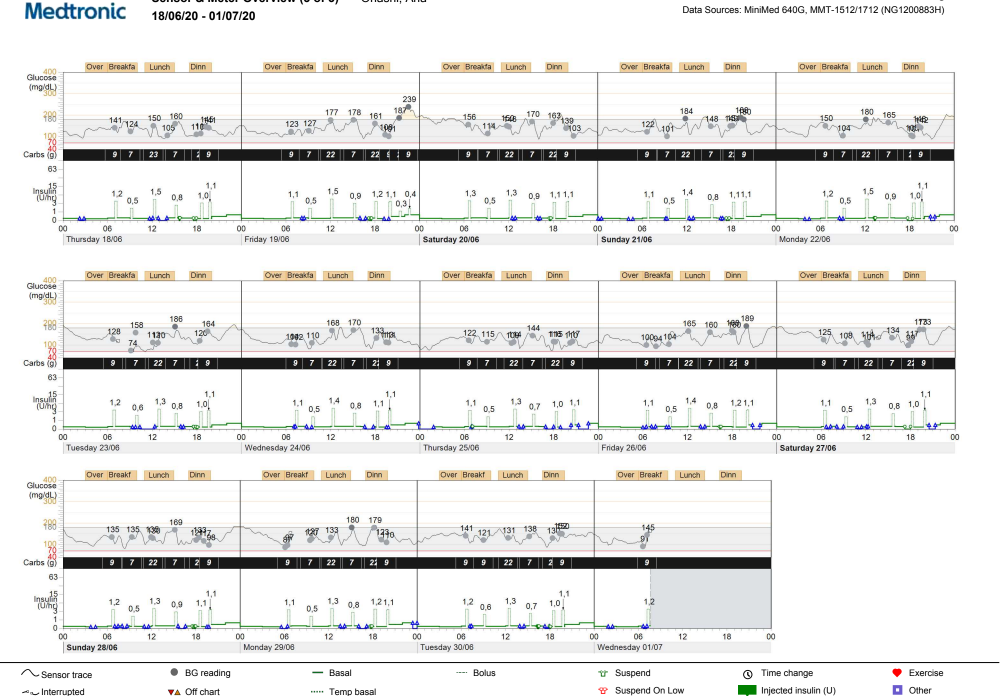
Dinner: 17:00 - 20:00 Meals Analyzed: 25

Avg Carbs: 16g Avg Insulin: 1,1U Avg Carbs/Insulin: 14,4g/U



Bedtime

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)

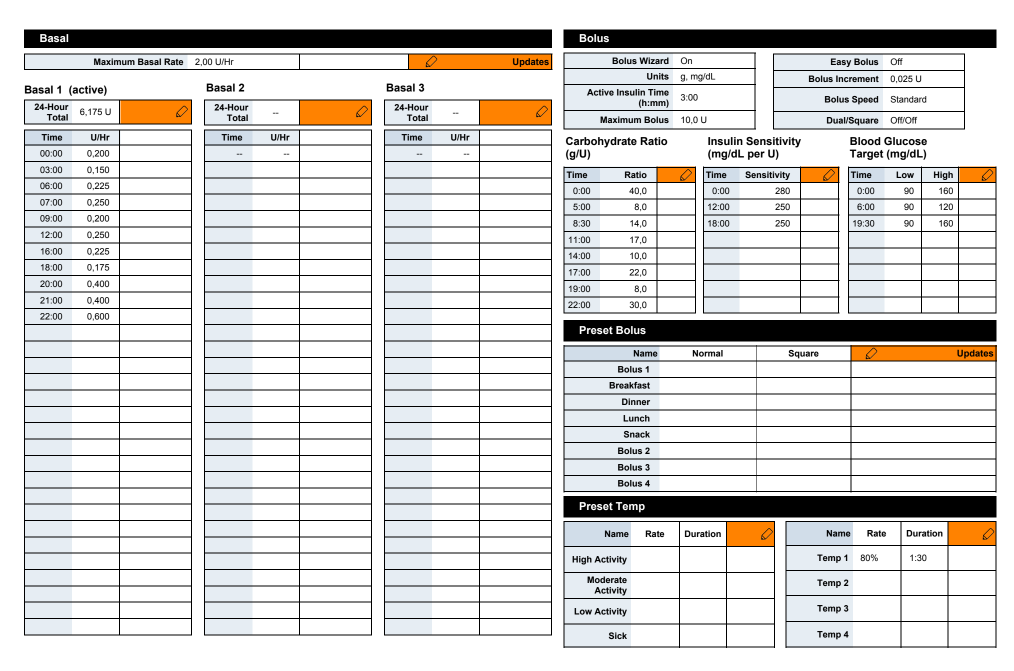


Page 7 of 23

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00	0	1	02	03	3	04	- (05	06	07	· -	80	09	10	·	11	12	1	3	14	15	10	3	17	18	19) 2	:0	21	22	2	3	Daily Totals	
Thursday 18/06/20			*		^		·····	J		141 9				124 7		₩		150 23	w	1	05 ^압	160 7		1 1	10	114 22	145° 9						Average (9): Carbs:	132mg/dL <i>77g</i>
										1,20			0	,500				1,45				,750				1,00	1,13						Insulin: 11,6U	Bolus:
Friday 19/06/20										123		땁		127				177				4 178	땁	ੂੰ 10	_		*101		18		239		Average (9):	•
19/00/20					^^^^	~~~	····	\		9 1,13			0	500				22 1,50			(0	7,925		1,1	22 5		9 1,13		0,25	2 0 0,	9 350		Carbs: Insulin: 12,7U	87g Bolus:
Saturday										156				114		1		146				170	먑	ੂੰ 10			139	103					Average (8):	143mg/dL
20/06/20					^	~~~	·····	·····		9 1,25			0	,500				22 1,33			0	7 0,900		(1,0	22 18)		9 1,13						Carbs: Insulin: 12,1U	76g Bolus:
Sunday	땁					1	짬			122				101		1	84	땁				148	땁	합 14	19	151	188						Average (8):	153mg/dL
21/06/20					^	~~~	·····	·····		9 1,13			0	,500			22 43				0	7				22 1,10	9 1,13						Carbs: Insulin: 11,8U	76g Bolus:
Monday					망	,	8			150		먑	1	104				180	የታ			165		안	얍	101	148	જ	80				Average (8):	
22/06/20					^	~~~	·····	·····		9 1,23			0	,500				22 1,50			(0	7 0,850				22 1,00	9 1,13						Carbs: Insulin: 11,8U	76g Bolus:
Tuesday										128			,	74	땁	쫩		110				186	암	안	꺕	120	164						Average (8):	132mg/dL
23/06/20					^	~~~	·····	·····		9 1,15			0	7 ,625				22 1,28			0	7),775				22 1,00	9 1,13						Carbs: Insulin: 11,5U	76g Bolus:
Wednesday										104	* 102	જ		110				168				170	망	જ		133	[₩] 111					82	Average (8):	126mg/dL
24/06/20					^	~~~	·····	·····			1,13		0	,500				22 1,40			0	7 0,800				22 1,05	<i>9</i> 1,13						Carbs: Insulin: 11,6U	76g Bolus:
Thursday	땁	짬							4	122	짬			115				109	땁			144	땁	망 1	16	115	땁	110	짱	-6	9		Average (9):	118mg/dL
25/06/20					^	~~~	·····	·····		9 1,13			0	,500				22 1,28			0	7				22 1,00		1,13					Carbs: Insulin: 10,2U	76g Bolus:
Friday								망	1	100	8 94		١.	104				165	땁	망		160	ď	10	88	160	189	જ	80				Average (8):	
26/06/20					^	~~~	·····			9 1,13			0	,500				22 1,40			0	7 0,800				22 1,15	9 1,13						Carbs: Insulin: 11,4U	76g Bolus:
Saturday									1	125	짱	먑		108	짬	망		⁸ 101				134		압 (99	117	173	땁	જ				Average (9):	127mg/dL
27/06/20					^	~~~	·····	·····		9 1,13			0	,500				22 1,28			0	7),750				22 1,00	9 1,13						Carbs: Insulin: 10,9U	76g Bolus:
Sunday					망	1	8		•	135	8	망		135	8	1	35	130				4 169	땁	안		133	[₩] 98						Average (9):	•
28/06/20					^	~~	·····	\		9 1,18			(0	7 ,500				22 1,28			(0	7 ,875				22 1,05	9 1,13						Carbs: Insulin: 11,3U	76g Bolus:
Monday								양	1	87				120				133	짬	જ		180	쫜	망		179	110					땁	Average (9):	128mg/dL
29/06/20					^	~~~	·····	·····		9 1,13			0	,500				22 1,28			0	7 0,825				22 1,23	9 1,13						Carbs: Insulin: 11,3U	76g Bolus:
Tuesday						Т				141	짱	1	21					131	땁	망		138	ď	જ	얍	130	152						Average (7):	
30/06/20 I44					^	~~	·····	·····		9 1,20		0,6	9 25					22 1,30			(0	7),700				22 1,03	9 1,13						Carbs: Insulin: 11,8U	78g Bolus:
Vednesday		짱	망						_	91	8 145																						Average (2):	
01/07/20					^	~~~	·····	·····			1,20					^~	^^	^^	^^^	^				^^^	~~	············	****						Carbs: Insulin:	9g Bolus:
> 180mg/	′dL			0()° I	Multi	ple r	eading	gs (mo	ost ext	reme s	showr	1)		ŕ	٠ الا	uspen	ıd				•	Exer	cise				•	Partial	l day			() Tim	ne change
■ < 70mg/d				_	<u> </u>	Man.	ıal b	م مایام	r bolu	s with		4:			-0	ip οι		م برمالم	ensor				Othe					144	Pump		ام.		www Ski	

Data Source: MiniMed 640G, MMT-1512/1712 (NG1200883H)

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Aria Generated: 01/07/20, 07:33 **Page**Data Source: MiniMed 640G, MMT-1512/1712 (NG1200883H)

Senso	or				
		S	ensor	Or	1
High A	Alerts		On	(Sn	ooze 3:00)
Start Time	High (mg/dL)	Alert On High	Ale Befo Hig	re	Rise Aler Limit (mg/dL)
0:00	200	Х			

Medtronic

Low A	Alerts		0	n (Snooze	e 0:20)
Start Time	Low (mg/dL)	Suspend	Alert On Low	Alert Before Low	Resume Basal Alert
0:00	70	Before Low	Х	Х	

				0.00	•
		Auto (Calibration	Off	
	-	Calibration	Reminde	r Off	
	Calibr	ation Rem	inder Time	Off	
Notes					

Basal 4 Basal 5 Workday Day Off Sick Day 24-Hour Total 24-Hour Total	U/Hr
Total Time U/Hr Time U/Hr Time U/Hr Time	U/Hr
Time U/Hr Time U/Hr Time U/Hr Time U/Hr Time	

Reminders	
Low Reservoir Warning	Insulin Units
Amount	10 U
Bolus BG Check	Off
Set Change	3 days

Missed Meal Bolus

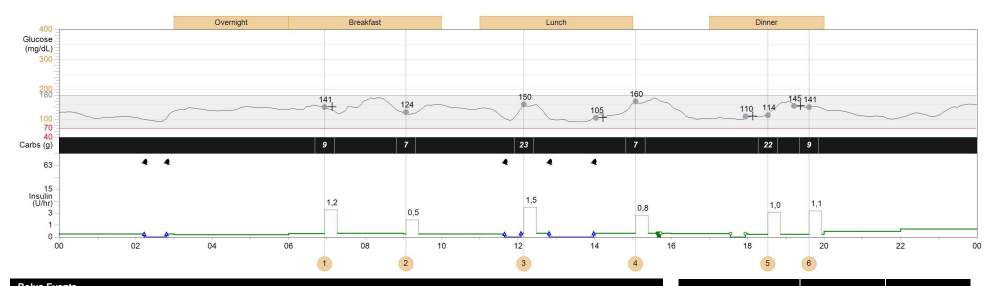
Name	Start	End
Meal 1	Off	Off
Meal 2	Off	Off
Meal 3	Off	Off
Meal 4	Off	Off
Meal 5	Off	Off
Meal 6	Off	Off
Meal 7	Off	Off
Meal 8	Off	Off

Personal Reminders

Name	Time
Reminder 1	Off
Reminder 2	Off
Reminder 3	Off
Reminder 4	Off
Reminder 5	Off
Reminder 6	Off
BG Check	Off
Medication	Off

Utilities	
Block Mode	Off
Time Format	24 Hr
Brightness	2
Backlight Timeout	15 s
Remote Bolus	On
Audio Options	Audio & Vibrate
Alarm Volume	5
Auto Suspend	Off

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:56	09:04	12:08	15:04	18:31	19:36		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,20	0,500	1,45	0,750	1,00	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,20	0,500	1,45	0,750	1,00	1,13		
Difference (U)								
Carbs (g)	9	7	23	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,35	0,700	1,00	1,13		
BG (mg/dL)	141	124	150	160	114	141		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)	0,075		0,100	0,150				
Active Insulin (U)		0,225		0,100		0,650		

Statistics	18/06		18/06 - 01/07		
Avg BG (mg/dL)	132		135 ± 29		
BG Readings	9¦		111	8,4/day	
Readings Above Target	[0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	126 ±	± 19	133	± 26	
Avg AUC > 180 (mg/dL)	0,0	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	77	77 ± 3
Carbs/Bolus Insulin (g/U)	12,8	12,6

Total Daily Insulin (U)	11,6		11,5	± 0,6
Daily Basal (U)	5,6	48%	5,4	47%
Daily Bolus (U)	6,0	52%	6,1	53%
Fills	5	4,500U	17	31,373U

 \sim Sensor trace

BG reading

OA▼ Linked BG

— Basal

--- Bolus

≌ Suspend

Time changeInjected insulin (U)

Exercise

□ Glucose alert

~ Interrupted

▼▲ Off chart

+ Calibration BG

····· Temp basal

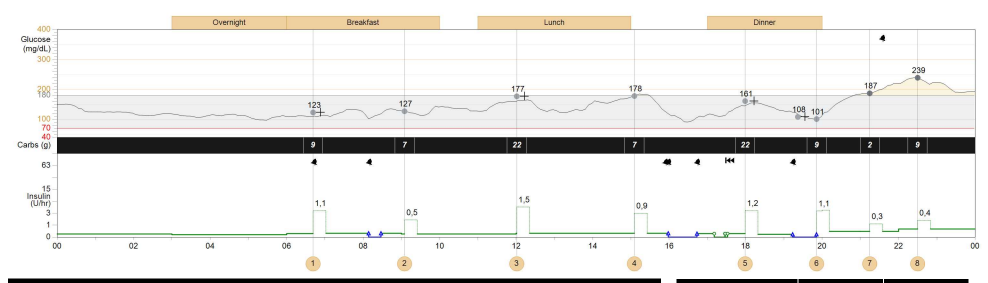
I◀ Pump rewind

[™] Suspend On Low

☆ Suspend Before Low



Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events									
Bolus Event	1	2	3	4	5	6	7	8	
Time	06:41	09:04	12:01	15:05	17:59	19:51	21:14	22:29	
Bolus Type	Normal								
Delivered Bolus Norm (U)	1,13	0,500	1,50	0,925	1,15	1,13	0,250	0,350	
+ Square Portion (U, h:mm)									
Recommended Bolus (U)	1,13	0,500	1,50	0,925	1,15	1,13	0,250	0,350	
Difference (U)									
Carbs (g)	9	7	22	7	22	9	2	9	
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0	8,0	30,0	
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13	0,250	0,300	
BG (mg/dL)	123	127	177	178	161	101	187	239	
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160	90 - 160	90 - 160	
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250	250	250	
Correction Bolus (U)		0,025	0,225	0,225	0,150		0,100	0,300	
Active Insulin (U)		0,150				0,350	0,550	0,250	

	135	± 29	
	111	8,4/day	
		ı	
22%	6	5%	
0%		0%	
	133 ± 26		
1d 0h	0,6	13d 3h	
1d 0h	0,0	13d 3h	
	0% 1d 0h	0% 133 1d 0h 0,6	

Daily Carbs (g)	87	77 ± 3
Carbs/Bolus Insulin (g/U)	12,6	12,6

Total Daily Insulin (U)	12,7		11,5	± 0,6
Daily Basal (U)	5,7	45%	5,4	47%
Daily Bolus (U)	6,9	55%	6,1	53%
Fills	2	1,804U	17	31,373U

 \sim Sensor trace

BG reading

o∆▼ Linked BG

Basal

---- Bolus

☆ Suspend

Time change

Exercise

□ Glucose alert

~

✓ Interrupted

▼▲ Off chart

+ Calibration BG

····· Temp basal

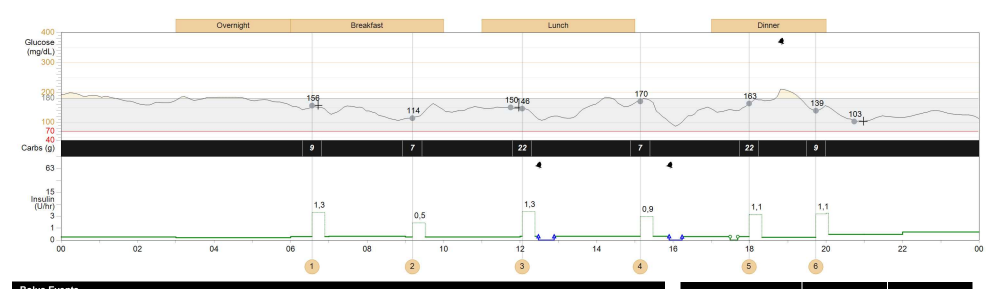
I◀ Pump rewind

Suspend On Low

Injected insulin (U) ☆ Suspend Before Low



Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:33	09:10	12:03	15:08	17:59	19:43		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,25	0,500	1,33	0,900	1,08	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,25	0,500	1,33	0,900	1,08	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	156	114	146	170	163	139		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)	0,125		0,100	0,200	0,150			
Active Insulin (U)		0,125	0,050		0,075	0,375		

Statistics	20/06		18/06 - 01/07		
Avg BG (mg/dL)	143		135 ± 29		
BG Readings	8	 	111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	149	± 26	133 ± 26		
Avg AUC > 180 (mg/dL)	1,3	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,3	12,6

Total Daily Insulin (U)	12,1		11,5	± 0,6
Daily Basal (U)	5,9	49%	5,4	47%
Daily Bolus (U)	6,2	51%	6,1	53%
Fills			17	31,373U



■ BG reading▼▲ Off chart

oa▼ Linked BG

— Basal

---- Bolus

≌ Suspend

Time changeInjected insulin (U)

Exercise

□ Glucose alert

~ Interrupted

+ Calibration BG

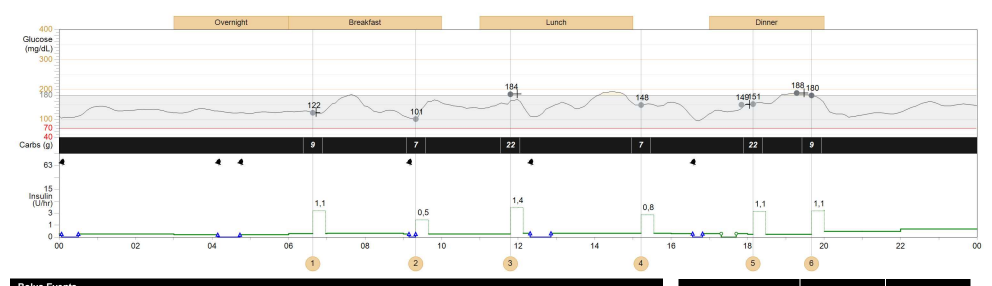
····· Temp basal

H Pump rewind

T Suspend On Low

☆ Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:37	09:19	11:47	15:12	18:08	19:40		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,13	0,500	1,43	0,800	1,10	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,13	0,500	1,43	0,800	1,10	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	122	101	184	148	151	180		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	280	250	250	250		
Correction Bolus (U)			0,225	0,100	0,100	0,075		
Active Insulin (U)		0,100	0,075			0,500		

Statistics	21/06		18/06 - 01/07		
Avg BG (mg/dL)	153		135 ± 29		
BG Readings	8		111	8,4/day	
Readings Above Target	2	25%	6	5%	
Readings Below Target	¦	0%	¦	0%	
Sensor Avg (mg/dL)	139 :	± 21	133 ± 26		
Avg AUC > 180 (mg/dL)	0,4	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,5	12,6

Total Daily Insulin (U)	11,8		11,5	± 0,6
Daily Basal (U)	5,7	48%	5,4	47%
Daily Bolus (U)	6,1	52%	6,1	53%
Fills			17	31,373U



■ BG reading▼▲ Off chart

OA▼ Linked BG

— Basal

--- Bolus

≌ Suspend

Time changeInjected insulin (U)

Exercise

□ Glucose alert

~ Interrupted

+ Calibration BG

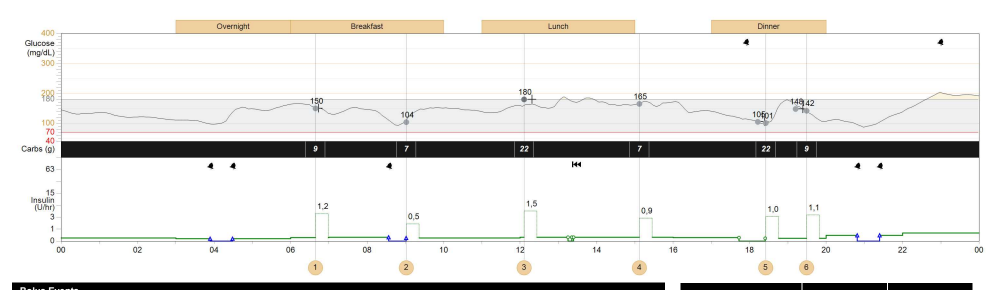
····· Temp basal

I◀ Pump rewind

[™] Suspend On Low

🕁 Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:39	09:01	12:06	15:07	18:25	19:29		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,23	0,500	1,50	0,850	1,00	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,23	0,500	1,50	0,850	1,00	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	150	104	180	165	101	142		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)	0,100		0,225	0,175		0,075		
Active Insulin (U)		0,175		0,025		0,625		

Statistics	22/06		18/06 - 01/07		
Avg BG (mg/dL)	137		135 ± 29		
BG Readings	8	I I I	111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	142	± 26	133 ± 26		
Avg AUC > 180 (mg/dL)	1,0	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,3	12,6

Total Daily Insulin (U)	11,8		11,5	± 0,6
Daily Basal (U)	5,6	47%	5,4	47%
Daily Bolus (U)	6,2	53%	6,1	53%
Fills	2	6,619U	17	31,373U



■ BG reading▼▲ Off chart

oa▼ Linked BG

— Basal

--- Bolus

≌ Suspend

Time changeInjected insulin (U)

Exercise

■ Glucose alert

~ Interrupted

+ Calibration BG

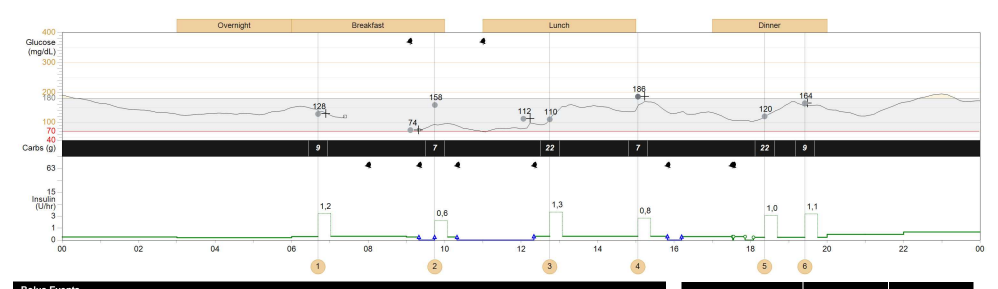
····· Temp basal

H Pump rewind

[™] Suspend On Low

🕁 Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:41	09:44	12:44	15:03	18:21	19:25		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,15	0,625	1,28	0,775	1,00	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,15	0,625	1,28	0,775	1,00	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	128	158	110	186	120	164		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)	0,025	0,125		0,250		0,175		
Active Insulin (U)				0,175		0,650		

23/06		18/06 - 01/07		
132		135 ± 29		
8	 	111	8,4/day	
1	12%	6	5%	
	0%		0%	
135	± 30	133 ± 26		
0,5	0d 22h	0,6	13d 3h	
0,0	0d 22h	0,0	13d 3h	
	8 1 135 0,5	8 1 12% - 0% 135 ± 30 0,5 0d 22h	8 111 1 12% 6 0% 135 ± 30 133 0,5 0d 22h 0,6	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,8	12,6

Total Daily Insulin (U)	11,5		11,5	± 0,6
Daily Basal (U)	5,5	48%	5,4	47%
Daily Bolus (U)	6,0	52%	6,1	53%
Fills			17	31,373U



■ BG reading▼▲ Off chart

OA▼ Linked BG

— Basal

---- Bolus

≌ Suspend

Time changeInjected insulin (U)

Exercise

□ Glucose alert

~ Interrupted

+ Calibration BG

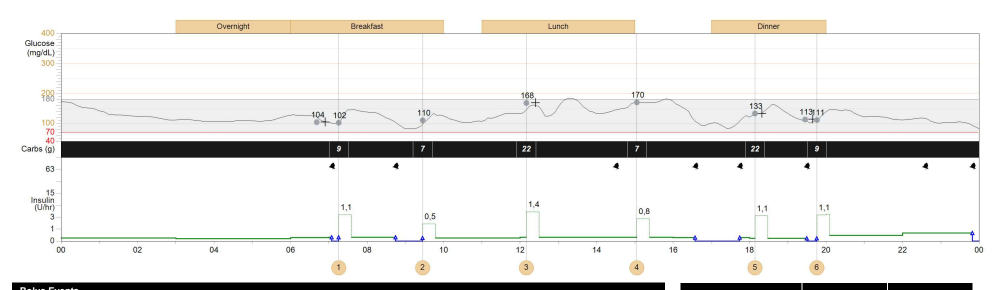
···· Temp basal

H Pump rewind

T Suspend On Low

🕁 Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	07:15	09:27	12:09	15:03	18:08	19:45		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,13	0,500	1,40	0,800	1,05	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,13	0,500	1,40	0,800	1,05	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	102	110	168	170	133	111		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)			0,175	0,200	0,050			
Active Insulin (U)		0,175	0,050	0,100		0,425		

Statistics	24/06		18/06 - 01/07		
Avg BG (mg/dL)	126		135 ± 29		
BG Readings	8	I I I	111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	126	± 23	133	± 26	
Avg AUC > 180 (mg/dL)	0,0	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,7	12,6

Total Daily Insulin (U)	11,6		11,5	± 0,6
Daily Basal (U)	5,6	48%	5,4	47%
Daily Bolus (U)	6,0	52%	6,1	53%
Fills			17	31,373U



■ BG reading▼▲ Off chart

OA▼ Linked BG

Basal

---- Bolus

≌ Suspend

Time changeInjected insulin (U)

ExerciseOther

■ Glucose alert

Alarm

~ Unterrupted

+ Calibration BG

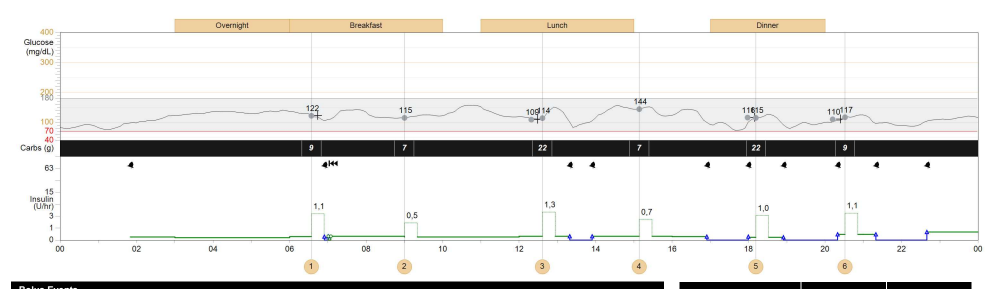
····· Temp basal

H Pump rewind

[™] Suspend On Low

🕁 Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:34	09:00	12:36	15:08	18:11	20:31		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,13	0,500	1,28	0,700	1,00	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	122	115	114	144	115	117		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)				0,075				
Active Insulin (U)		0,150		0,150		0,150		

Statistics	25/06		18/06 -	01/07	
Avg BG (mg/dL)	118		135 ± 29		
BG Readings	9 ¦		111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	117 ±	20	133 ± 26		
Avg AUC > 180 (mg/dL)	0,0	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	13,3	12,6

Total Daily Insulin (U)	10,2		11,5	± 0,6
Daily Basal (U)	4,4	44%	5,4	47%
Daily Bolus (U)	5,7	56%	6,1	53%
Fills	2	2,929U	17	31,373U

 \sim Sensor trace

■ BG reading▼▲ Off chart

OA▼ Linked BG

Basal

--- Bolus

☆ Suspend

Time changeInjected insulin (U)

Exercise

■ Glucose alert

~

✓ Interrupted

+ Calibration BG

····· Temp basal

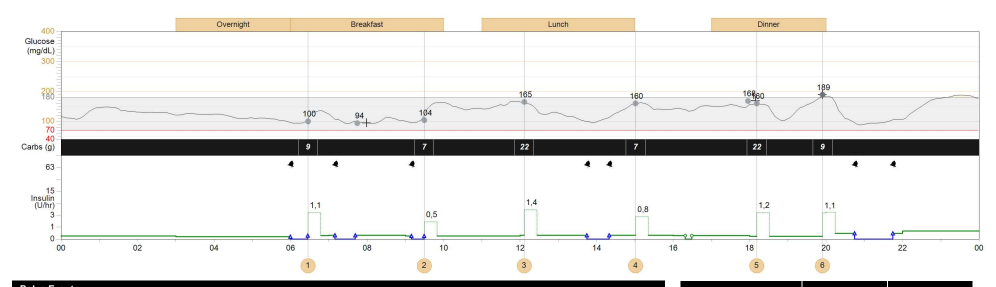
I◀ Pump rewind

[™] Suspend On Low

☆ Suspend Before Low

Other

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:27	09:29	12:06	15:01	18:11	19:54		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,13	0,500	1,40	0,800	1,15	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,13	0,500	1,40	0,800	1,15	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	100	104	165	160	160	189		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)			0,175	0,150	0,150	0,100		
Active Insulin (U)			0,050	0,050		0,400		

Statistics	26/06		18/06	- 01/07
Avg BG (mg/dL)	143		135	± 29
BG Readings	8		111	8,4/day
Readings Above Target	1	12%	6	5%
Readings Below Target		0%		0%
Sensor Avg (mg/dL)	131	± 25	133	± 26
Avg AUC > 180 (mg/dL)	0,2	1d 0h	0,6	13d 3h
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,5	12,6

Total Daily Insulin (U)	11,4		11,5	± 0,6
Daily Basal (U)	5,3	46%	5,4	47%
Daily Bolus (U)	6,1	54%	6,1	53%
Fills			17	31,373U



■ BG reading▼▲ Off chart

oa▼ Linked BG

— Basal

--- Bolus

≌ Suspend

Time change

Exercise

□ Glucose alert

~ Interrupted

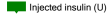
+ Calibration BG

····· Temp basal

I◀ Pump rewind

[™] Suspend On Low

☆ Suspend Before Low



Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:18	09:09	12:18	15:29	18:05	19:44		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,13	0,500	1,28	0,750	1,00	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,13	0,500	1,28	0,750	1,00	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	125	108	101	134	117	173		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)				0,050		0,050		
Active Insulin (U)		0,075			0,075	0,350		

Statistics	27/06		18/06 - 01/07		
Avg BG (mg/dL)	127		135 ± 29		
BG Readings	9	I I I	111 8,4/da		
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	141	± 25	133 ± 26		
Avg AUC > 180 (mg/dL)	0,2	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	13,2	12,6

Total Daily Insulin (U)	10,9		11,5	± 0,6
Daily Basal (U)	5,1	47%	5,4	47%
Daily Bolus (U)	5,8	53%	6,1	53%
Fills			17	31,373U

Sensor trace

BG reading

OA▼ Linked BG

Basal

---- Bolus

☆ Suspend

Time change Injected insulin (U)

Exercise

□ Glucose alert

~

✓ Interrupted

▼▲ Off chart

+ Calibration BG

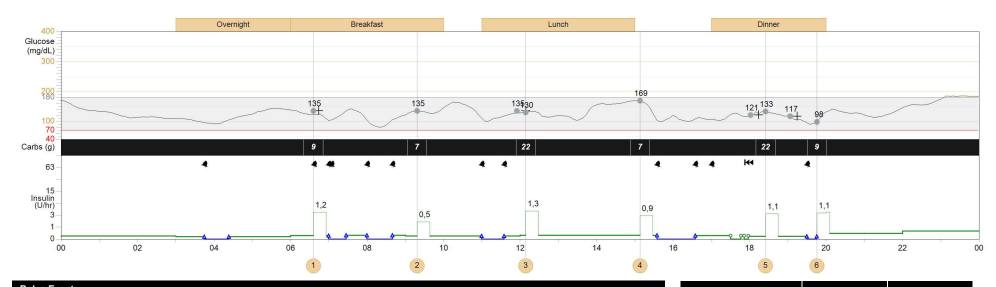
····· Temp basal

I◀ Pump rewind

Suspend On Low

☆ Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:35	09:18	12:08	15:08	18:24	19:45		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,18	0,500	1,28	0,875	1,05	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,18	0,500	1,28	0,875	1,05	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	135	135	130	169	133	98		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)	0,050	0,050	0,025	0,175	0,050			
Active Insulin (U)		0,100	0,050			0,500		

Statistics	28/06		18/06 - 01/07		
Avg BG (mg/dL)	130		135 ± 29		
BG Readings	9	I I I	111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	127	± 23	133 ± 26		
Avg AUC > 180 (mg/dL)	0,2	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,7	12,6

Total Daily Insulin (U)	11,3		11,5	± 0,6
Daily Basal (U)	5,3	47%	5,4	47%
Daily Bolus (U)	6,0	53%	6,1	53%
Fills	2	2,809U	17	31,373U

 \sim Sensor trace

■ BG reading▼▲ Off chart

OA▼ Linked BG

— Basal

--- Bolus

☆ Suspend

Time changeInjected insulin (U)

Exercise

□ Glucose alert

~ Interrupted

+ Calibration BG

····· Temp basal

I◀ Pump rewind

Suspend On Low

☆ Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:25	09:27	12:17	15:07	18:08	19:50		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,13	0,500	1,28	0,825	1,23	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,13	0,500	1,28	0,825	1,23	1,13		
Difference (U)								
Carbs (g)	9	7	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,500	1,28	0,700	1,00	1,13		
BG (mg/dL)	97	120	133	180	179	110		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)			0,050	0,225	0,225			
Active Insulin (U)			0,050	0,100		0,450		

Statistics	29/06		18/06 - 01/07		
Avg BG (mg/dL)	128		135 ± 29		
BG Readings	9	I I I	111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	132	± 24	133 ± 26		
Avg AUC > 180 (mg/dL)	0,3	0d 21h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	0d 21h	0,0	13d 3h	

Daily Carbs (g)	76	77 ± 3
Carbs/Bolus Insulin (g/U)	12,5	12,6

Total Daily Insulin (U)	11,3		11,5	± 0,6
Daily Basal (U)	5,3	46%	5,4	47%
Daily Bolus (U)	6,1	54%	6,1	53%
Fills			17	31,373U



■ BG reading▼▲ Off chart

OA▼ Linked BG

— Basal

---- Bolus

≌ Suspend

Time changeInjected insulin (U)

Exercise

□ Glucose alert

~

✓ Interrupted

+ Calibration BG

···· Temp basal

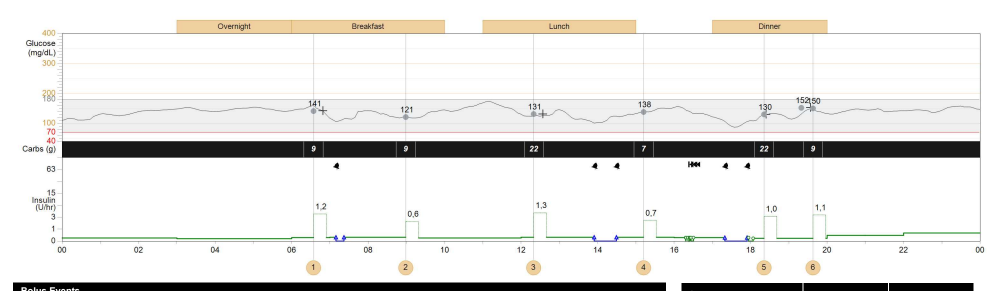
I◀ Pump rewind

Suspend On Low

☆ Suspend Before Low



Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)



Bolus Events								
Bolus Event	1	2	3	4	5	6		
Time	06:34	08:59	12:19	15:12	18:21	19:37		
Bolus Type	Normal	Normal	Normal	Normal	Normal	Normal		
Delivered Bolus Norm (U)	1,20	0,625	1,30	0,700	1,03	1,13		
+ Square Portion (U, h:mm)								
Recommended Bolus (U)	1,20	0,625	1,30	0,700	1,03	1,13		
Difference (U)								
Carbs (g)	9	9	22	7	22	9		
Carb Ratio Setting (g/U)	8,0	14,0	17,0	10,0	22,0	8,0		
Food Bolus (U)	1,13	0,625	1,28	0,700	1,00	1,13		
BG (mg/dL)	141	121	131	138	130	150		
BG Target Setting (mg/dL)	90 - 120	90 - 120	90 - 120	90 - 120	90 - 120	90 - 160		
Insulin Sensitivity Setting (mg/dL per U)	280	280	250	250	250	250		
Correction Bolus (U)	0,075		0,025	0,050	0,025			
Active Insulin (U)		0,150		0,100		0,575		

Statistics	30/06		18/06 - 01/07		
Avg BG (mg/dL)	138		135 ± 29		
BG Readings	7	I I I	111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	136	± 16	133 ± 26		
Avg AUC > 180 (mg/dL)	0,0	1d 0h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	1d 0h	0,0	13d 3h	

Daily Carbs (g)	78	77 ± 3
Carbs/Bolus Insulin (g/U)	13,1	12,6

Total Daily Insulin (U)	11,8		11,5	± 0,6
Daily Basal (U)	5,8	49%	5,4	47%
Daily Bolus (U)	6,0	51%	6,1	53%
Fills	4	12,712U	17	31,373U



BG reading

OA▼ Linked BG

— Basal

--- Bolus

I◀ Pump rewind

≌ Suspend

Time changeInjected insulin (U)

ExerciseOther

■ Glucose alert

Alarm

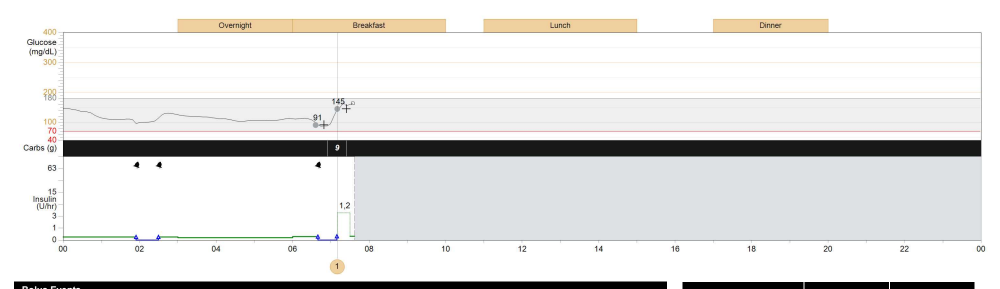
▼▲ Off chart + Calibration BG ····· Temp basal

Suspend On Low

☆ Suspend Before Low

Data Sources: MiniMed 640G, MMT-1512/1712 (NG1200883H)

Generated: 01/07/20, 07:33



Bolus Events						
Bolus Event	1					
Time	07:09					
Bolus Type	Normal					
Delivered Bolus Norm (U)	1,20					
+ Square Portion (U, h:mm)						
Recommended Bolus (U)	1,20					
Difference (U)						
Carbs (g)	9					
Carb Ratio Setting (g/U)	8,0					
Food Bolus (U)	1,13					
BG (mg/dL)	145					
BG Target Setting (mg/dL)	90 - 120					
Insulin Sensitivity Setting (mg/dL per U)	280					
Correction Bolus (U)	0,075					
Active Insulin (U)						

Statistics	01/07		18/06 - 01/07		
Avg BG (mg/dL)	118		135 ± 29		
BG Readings	2	 	111	8,4/day	
Readings Above Target		0%	6	5%	
Readings Below Target		0%		0%	
Sensor Avg (mg/dL)	116	± 16	133 ± 26		
Avg AUC > 180 (mg/dL)	0,0	0d 8h	0,6	13d 3h	
Avg AUC < 70 (mg/dL)	0,0	0d 8h	0,0	13d 3h	

Daily Carbs (g)	9	77 ± 3		
Carbs/Bolus Insulin (g/U)	7,5	12,6		

Total Daily Insulin (U)		11,5	± 0,6
Daily Basal (U)	 	5,4	47%
Daily Bolus (U)	 	6,1	53%
Fills	 	17	31,373U



BG reading

OA▼ Linked BG

— Basal ····· Temp basal ---- Bolus

☆ Suspend

Time change Injected insulin (U) Exercise Other

□ Glucose alert

Alarm

+ Calibration BG ~

✓ Interrupted ▼▲ Off chart

I◀ Pump rewind

Suspend On Low