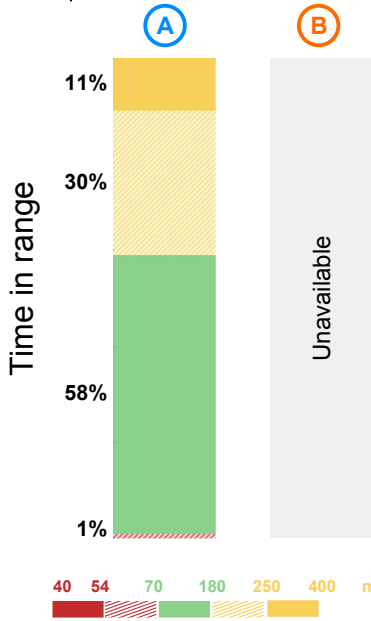


A	Hypoglycemic patterns (4)**	# Episodes (per day): 0.3	Hyperglycemic patterns (3)	# Episodes (per day): 0.2
	<p>1 7:00 AM - 7:30 AM (1 occurrences)</p> <p>2 9:49 AM - 10:14 AM (1 occurrences)</p> <p>3 11:19 AM - 11:49 AM (1 occurrences)</p>		<p>4 2:25 PM - 4:50 PM</p> <p>5 10:05 PM - 1:15 AM</p> <p>6 4:50 PM - 6:50 PM</p>	



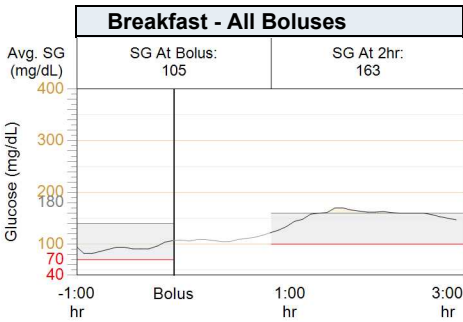
Statistics		A	B
	Sensor Wear (per week)	96% (6d 17h)	--
	Average SG ± SD	172 ± 58 mg/dL	--
	Glucose Management Indicator	7.4%	--
	Coefficient of Variation (%)	33.8%	--
	Low / High SG Alarms (per day)	12.2 / 13.5	--
	Average BG	185 ± 59 mg/dL	--
	BG / Calibration (per day)	2.7 / 2.7	--
	Total daily dose (per day)	53 units	--
	Bolus amount (per day)	20U (38%)	--
	Basal amount (per day)	31U (58%)	--
	Meal (per day)	0.2	--
	Carbs entered (per day)	6 ± 15 g	--

Settings		A	B
	Alert on High (Day/Night)	On/--	--
	Alert before High (Day/Night)	On/--	--
	Time before High (Day/Night) Hr	0:45/--	--
	Alert on Low (Day/Night)	On/--	--
	Alert before Low (Day/Night)	On/--	--
	Time before Low (Day/Night) Hr	0:45/--	--

Notes

** Only highest priority shown.

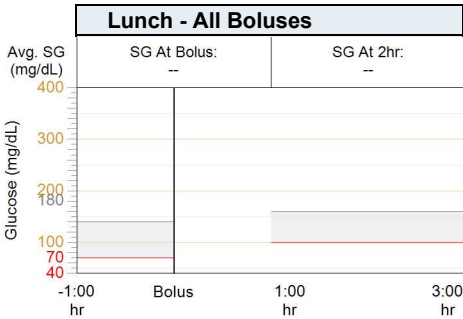
All Meal Boluses



Stats	
Time	6:00 AM - 10:00 AM
Bolus Count	1
Avg. Carbs (g)	42 ± 0
Avg. Bolus (U)	5.0 ± 0.0

Breakfast - Analyzed Meals

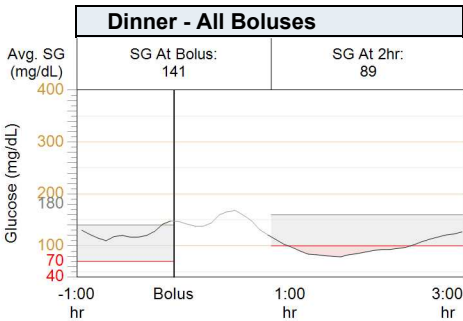
Observations



Stats	
Time	11:00 AM - 3:00 PM
Bolus Count	0
Avg. Carbs (g)	--
Avg. Bolus (U)	--

Lunch - Analyzed Meals

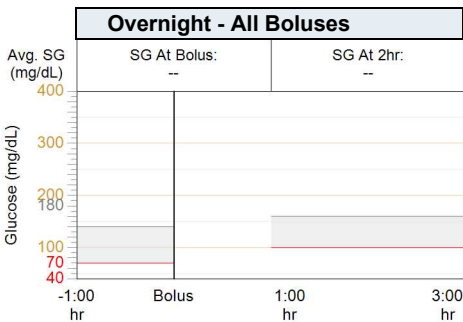
Observations



Stats	
Time	4:00 PM - 10:00 PM
Bolus Count	1
Avg. Carbs (g)	35 ± 0
Avg. Bolus (U)	6.0 ± 0.0

Dinner - Analyzed Meals


Observations

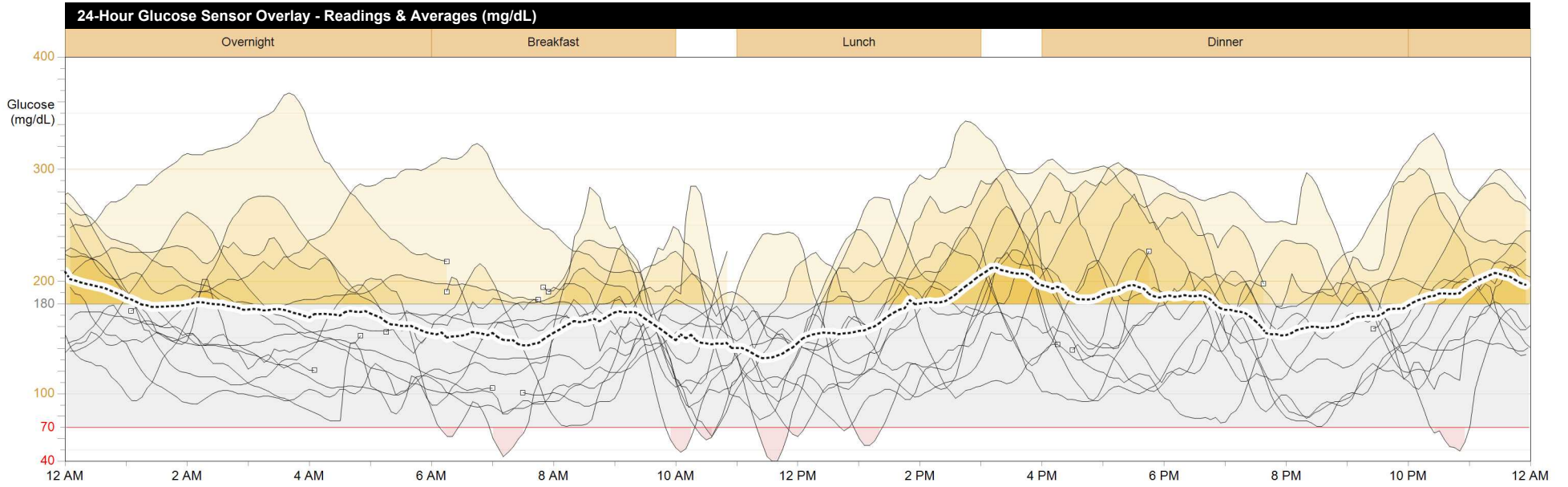


Stats	
Time	10:00 PM - 6:00 AM
Bolus Count	0
Avg. Carbs (g)	--
Avg. Bolus (U)	--

Overnight - Analyzed Meals

Observations

	Glucose Measurements		Bolus Events					Priming Events					Suspend Duration (h:mm)
	BG Readings	Sensor Duration (h:mm)	Manual Boluses	Bolus Wizard Events	With Food	With Correction	Overridden	Rewind	Fixed Primes	Fixed Prime Volume (U)	Manual Primes	Manual Prime Volume (U)	
Monday 16/12/2019	2	24:00	6										
Tuesday 17/12/2019	2	19:40	4										
Wednesday 18/12/2019	4	20:55	6										
Thursday 19/12/2019	2	24:05	4										
Friday 20/12/2019	3	24:00	4										
Saturday 21/12/2019	3	23:35	5										
Sunday 22/12/2019	2	24:00	5										
Monday 23/12/2019	3	23:55	3										
Tuesday 24/12/2019	4	18:40	3										
Wednesday 25/12/2019	3	24:00	2										
Thursday 26/12/2019	2	24:00	3										
Friday 27/12/2019	3	24:05	3										
Saturday 28/12/2019	2	24:00	2										
 Sunday 29/12/2019	2	10:40	1										
Summary	2.7/day	12d 21h 35m	3.8/day	0.0/day	--	--	--	0	0	--	0	--	0m



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

Bedtime to Wake-up

Bedtime: 8:00 PM - 12:00 AM
Wake-up: 5:00 AM - 9:00 AM

Breakfast: 6:00 AM - 10:00 AM
Meals Analyzed: 1

Avg Carbs: 42g
Avg Insulin: 5.0U
Avg Carbs/Insulin: 8.4g/U

Lunch: 11:00 AM - 3:00 PM
Meals Analyzed: 0

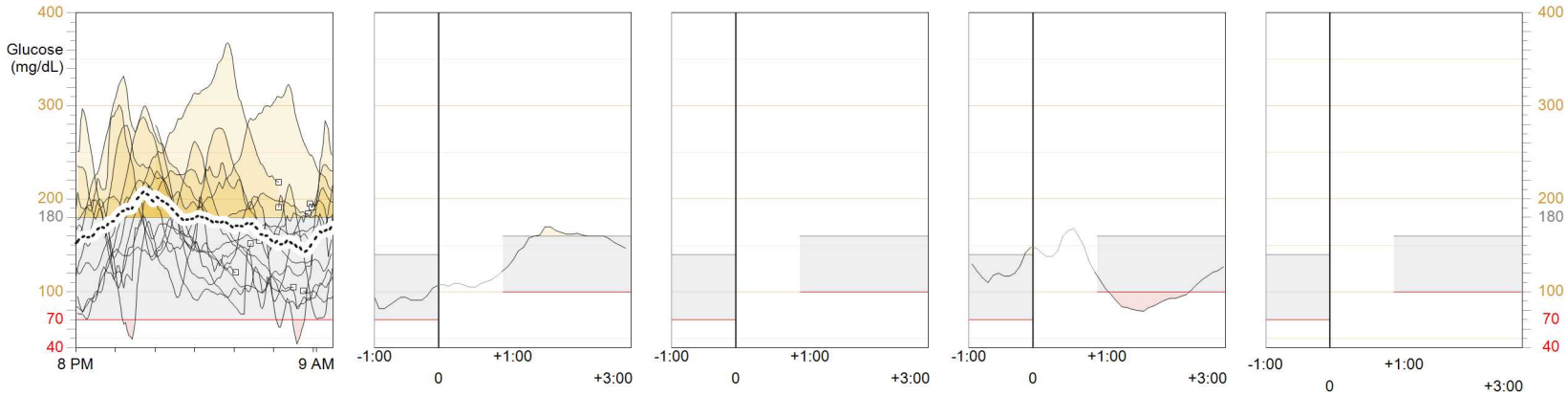
Avg Carbs: --
Avg Insulin: --
Avg Carbs/Insulin: --

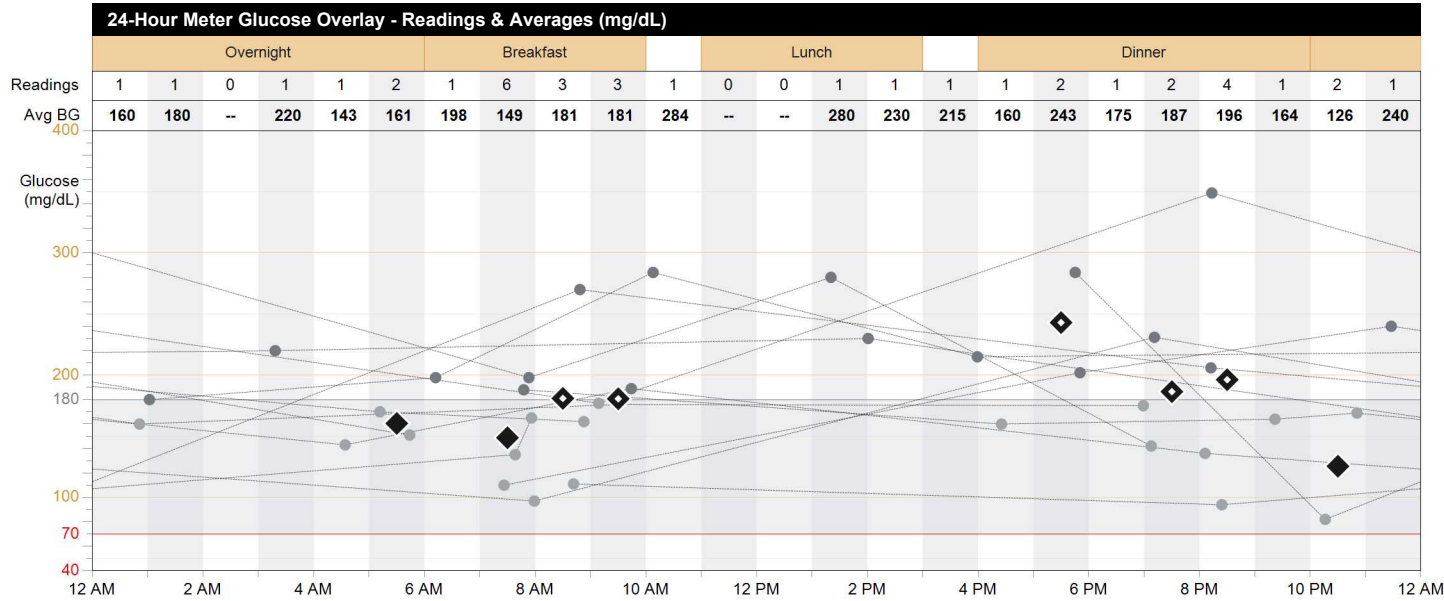
Dinner: 4:00 PM - 10:00 PM
Meals Analyzed: 1

Avg Carbs: 35g
Avg Insulin: 6.0U
Avg Carbs/Insulin: 5.8g/U

Overnight: 10:00 PM - 6:00 AM
Meals Analyzed: 0

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





Statistics	16/12 - 29/12	
Avg BG (mg/dL)	185 ± 59	
BG Readings	37	2.7/day
Readings Above Target	16	43%
Readings Below Target	--	0%
Sensor Avg (mg/dL)	172 ± 58	
Avg AUC > 180 (mg/dL)	20.1	12d 22h
Avg AUC < 70 (mg/dL)	0.1	12d 22h

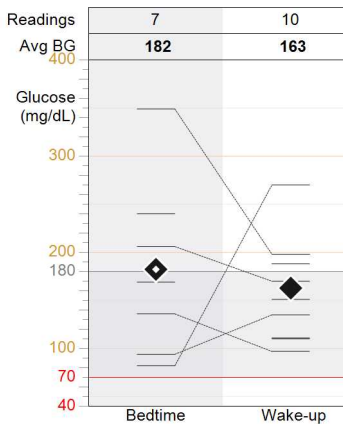
Avg Daily Carbs (g)	39 ± 5
Carbs/Bolus Insulin (g/U)	0.3

Avg Total Daily Insulin (U)	51.3 ± 17.7	
Avg Daily Basal (U)	30.4	59%
Avg Daily Bolus (U)	18.9	37%

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

Bedtime to Wake-up

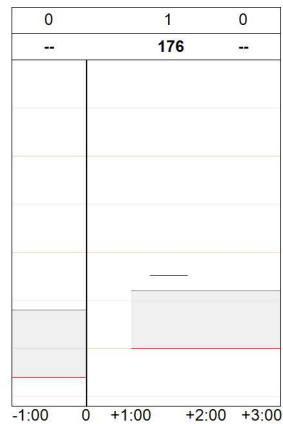
Bedtime: 8:00 PM - 12:00 AM
Wake-up: 5:00 AM - 9:00 AM



Breakfast: 6:00 AM - 10:00 AM

Meals Analyzed: 1

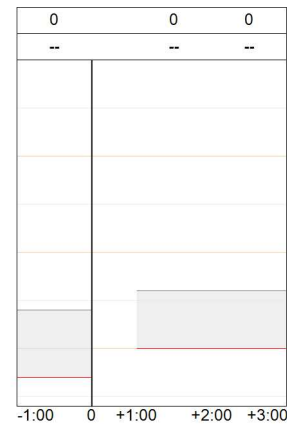
Avg Carbs: 42g
Avg Insulin: 5.0U
Avg Carbs/Insulin: 8.4g/U



Lunch: 11:00 AM - 3:00 PM

Meals Analyzed: 0

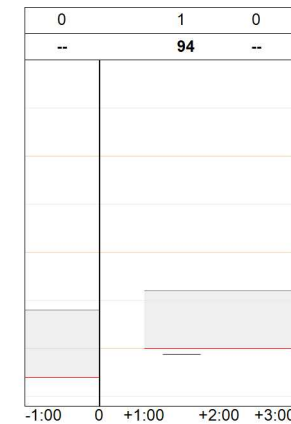
Avg Carbs: --
Avg Insulin: --
Avg Carbs/Insulin: --



Dinner: 4:00 PM - 10:00 PM

Meals Analyzed: 1

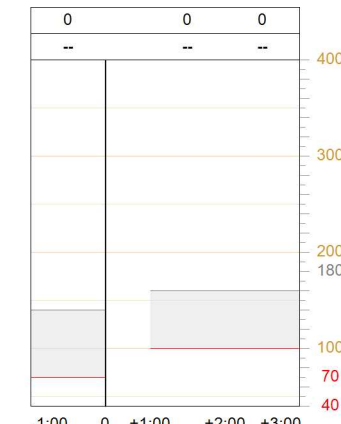
Avg Carbs: 35g
Avg Insulin: 6.0U
Avg Carbs/Insulin: 5.8g/U

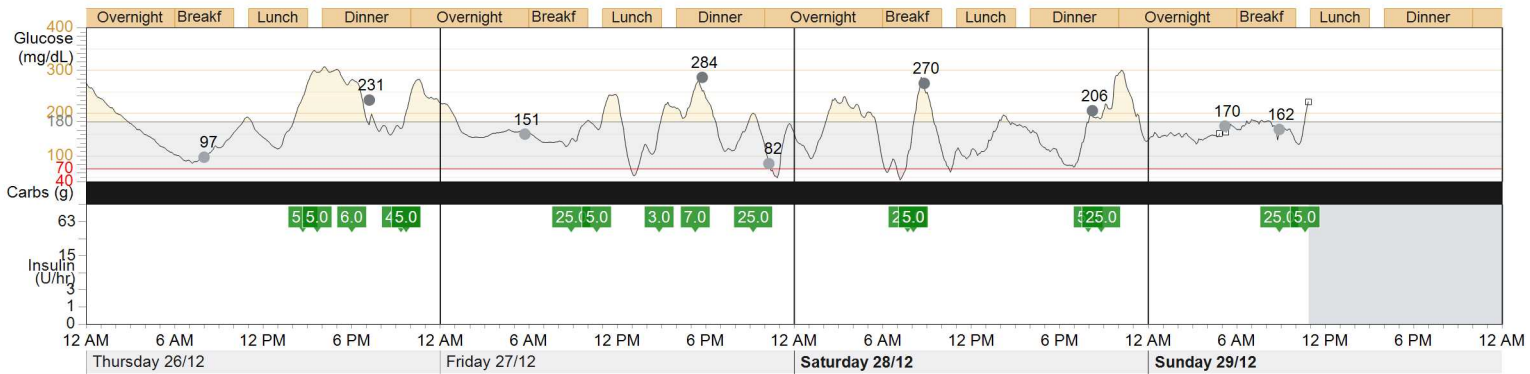
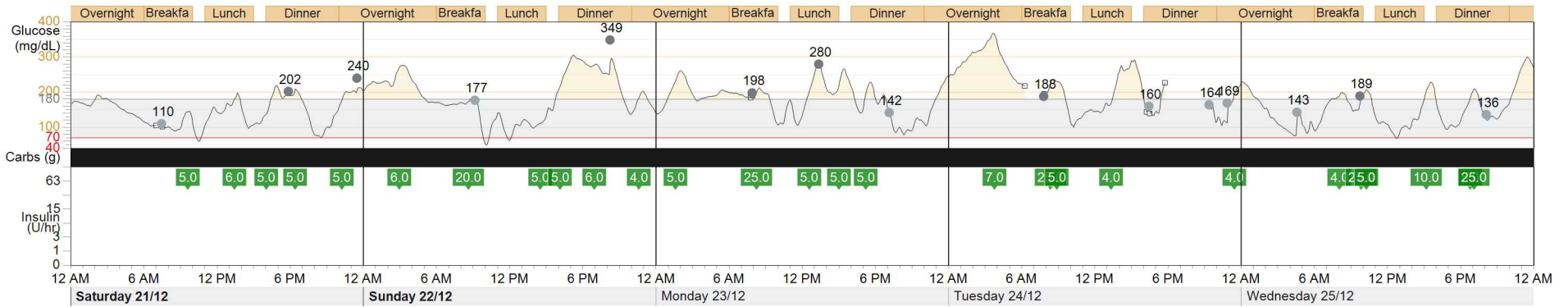
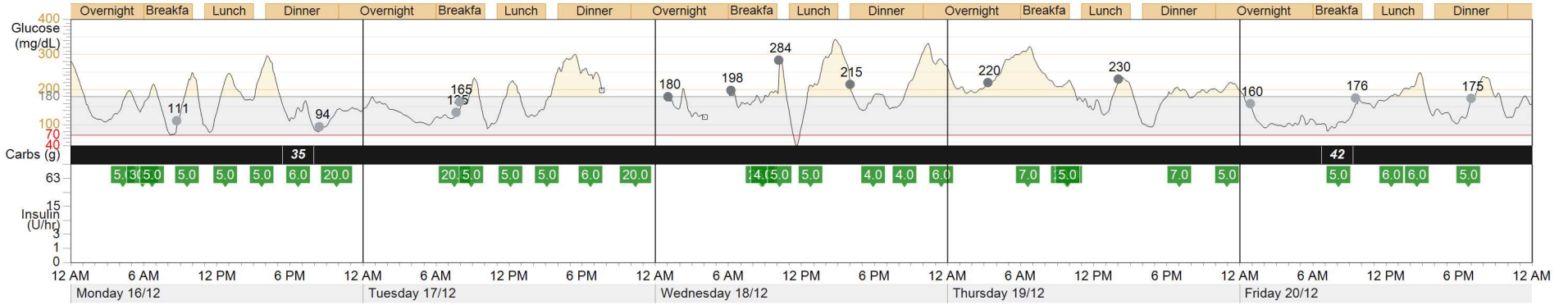


Overnight: 10:00 PM - 6:00 AM

Meals Analyzed: 0

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





- Sensor trace
- BG reading
- Basal
- Bolus
- Suspend
- Time change
- Exercise
- Interrupted
- Off chart
- Temp basal
- Injected insulin (U)
- Other

	Overnight					Breakfast					Lunch					Dinner					Overnight		Daily Totals		
	12 AM	1 AM	2 AM	3 AM	4 AM	5 AM	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM	8 PM	9 PM		10 PM	11 PM
Monday 16/12/2019										111															Average (2): 103mg/dL Carbs: 35g Insulin: 81.0U Bolus: 38%
Tuesday 17/12/2019										165															Average (2): 150mg/dL Carbs: -- Insulin: 61.0U Bolus: 34%
Wednesday 18/12/2019			180					198							284				215						Average (4): 219mg/dL Carbs: -- Insulin: 53.0U Bolus: 53%
Thursday 19/12/2019				220														230							Average (2): 225mg/dL Carbs: -- Insulin: 44.0U Bolus: 55%
Friday 20/12/2019			160																	175					Average (3): 170mg/dL Carbs: 42g Insulin: 22.0U Bolus: 100%
Saturday 21/12/2019										110									202					240	Average (3): 184mg/dL Carbs: -- Insulin: 26.0U Bolus: 100%
Sunday 22/12/2019																							349		Average (2): 263mg/dL Carbs: -- Insulin: 46.0U Bolus: 57%
Monday 23/12/2019																		280						142	Average (3): 207mg/dL Carbs: -- Insulin: 45.0U Bolus: 33%
Tuesday 24/12/2019																			160					164	Average (4): 170mg/dL Carbs: -- Insulin: 45.0U Bolus: 36%
Wednesday 25/12/2019																								136	Average (3): 156mg/dL Carbs: -- Insulin: 74.0U Bolus: 14%
Thursday 26/12/2019																								231	Average (2): 164mg/dL Carbs: -- Insulin: 66.0U Bolus: 24%
Friday 27/12/2019																			284					82	Average (3): 172mg/dL Carbs: -- Insulin: 65.0U Bolus: 23%
Saturday 28/12/2019																								206	Average (2): 238mg/dL Carbs: -- Insulin: 60.0U Bolus: 17%
Sunday 29/12/2019																									Average (2): 166mg/dL Carbs: -- Insulin: 30.0U Bolus: 17%

> 180mg/dL
 00 Multiple readings (most extreme shown)
 ⏸ Suspend
 ♥ Exercise
 ● Partial day
 ⌚ Time change
 < 70mg/dL
 ○ Manual bolus or bolus with correction
 Other
 Pump rewind
 Skipped meal

Basal
 Maximum Basal Rate --

Basal 1		Day Off		Work Day	
24-Hour Total	--	24-Hour Total	--	24-Hour Total	--
Time	U/Hr	Time	U/Hr	Time	U/Hr
--	--	--	--	--	--

Bolus

Bolus Wizard	--	Easy Bolus	--
Units	g, mg/dL	Bolus Increment	--
Active Insulin Time (h:mm)	--	Bolus Speed	--
Maximum Bolus	--	Dual/Square	--

Carbohydrate Ratio (g/U)		Insulin Sensitivity (mg/dL per U)		Blood Glucose Target (mg/dL)		
Time	Ratio	Time	Sensitivity	Time	Low	High
--	--	--	--	--	--	--

Preset Bolus

Name	Normal	Square
Bolus 1		
Breakfast		
Dinner		
Lunch		
Snack		
Bolus 2		
Bolus 3		
Bolus 4		

Preset Temp

Name	Rate	Duration	Name	Rate	Duration
High Activity			Temp 1		
Moderate Activity			Temp 2		
Low Activity			Temp 3		
Sick			Temp 4		

Sensor
 Sensor On

High Alerts On (Snooze 1:00)

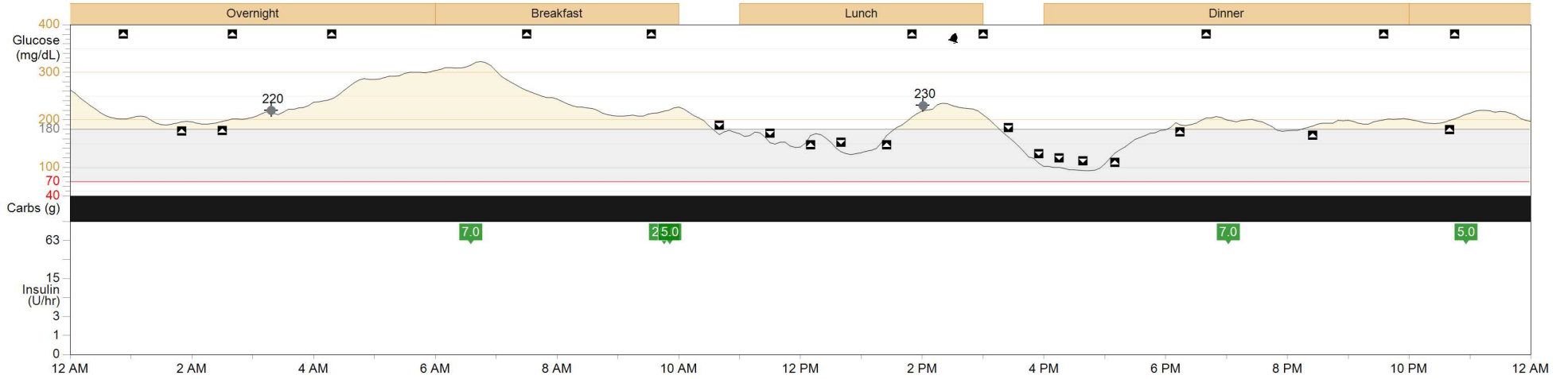
Start Time	High (mg/dL)	Alert On High	Alert Before High	Rise Alert Limit (mg/dL)
0:00	200	x	x	^^^

Low Alerts On (Snooze 0:20)

Start Time	Low (mg/dL)	Alert On Low	Alert Before Low
0:00	90	x	x

Auto Calibration --
 Calibration Reminder Off
 Calibration Reminder Time Off

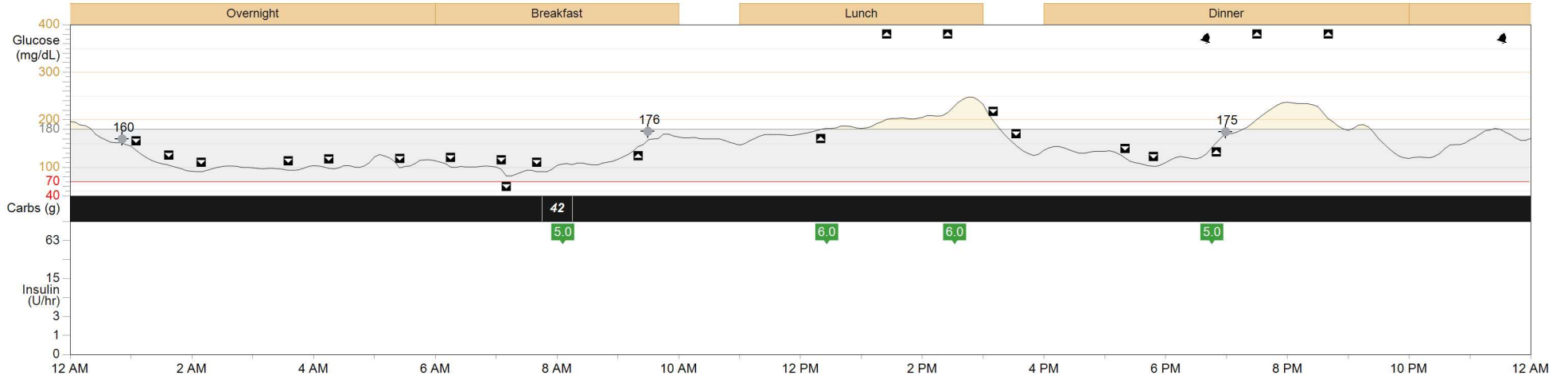
Notes



Bolus Events										
Bolus Event										
Time										
Bolus Type										
Delivered Bolus Norm (U)										
+ Square Portion (U, h:mm)										
Recommended Bolus (U)										
Difference (U)										
Carbs (g)										
Carb Ratio Setting (g/U)										
Food Bolus (U)										
BG (mg/dL)										
BG Target Setting (mg/dL)										
Insulin Sensitivity Setting (mg/dL per U)										
Correction Bolus (U)										
Active Insulin (U)										

Statistics	19/12		16/12 - 29/12	
Avg BG (mg/dL)	225		185 ± 59	
BG Readings	2		37	2.7/day
Readings Above Target	2	100%	16	43%
Readings Below Target	--	0%	--	0%
Sensor Avg (mg/dL)	204 ± 49		172 ± 58	
Avg AUC > 180 (mg/dL)	32.8	1d 0h	20.1	12d 22h
Avg AUC < 70 (mg/dL)	0.0	1d 0h	0.1	12d 22h
Daily Carbs (g)	--		39 ± 5	
Carbs/Bolus Insulin (g/U)	--		0.3	
Total Daily Insulin (U)	44.0		51.3 ± 17.7	
Daily Basal (U)	20.0	45%	30.4	59%
Daily Bolus (U)	24.0	55%	18.9	37%
Primes	--		--	

- ~ Sensor trace
- BG reading
- ▲ Linked BG
- Basal
- Bolus
- ⏸ Suspend
- ⌚ Time change
- ❤ Exercise
- ⏏ Glucose alert
- ~ Interrupted
- ▲ Off chart
- + Calibration BG
- ⋯ Temp basal
- ⏮ Pump rewind
- 🟢 Injected insulin (U)
- 🟠 Other
- 🔔 Alarm



Bolus Events										
Bolus Event										
Time										
Bolus Type										
Delivered Bolus Norm (U)										
+ Square Portion (U, h:mm)										
Recommended Bolus (U)										
Difference (U)										
Carbs (g)										
Carb Ratio Setting (g/U)										
Food Bolus (U)										
BG (mg/dL)										
BG Target Setting (mg/dL)										
Insulin Sensitivity Setting (mg/dL per U)										
Correction Bolus (U)										
Active Insulin (U)										

Statistics	20/12	16/12 - 29/12	
Avg BG (mg/dL)	170	185 ± 59	
BG Readings	3	37	2.7/day
Readings Above Target	--	0%	16 43%
Readings Below Target	--	0%	-- 0%
Sensor Avg (mg/dL)	145 ± 42	172 ± 58	
Avg AUC > 180 (mg/dL)	5.7	1d 0h	20.1 12d 22h
Avg AUC < 70 (mg/dL)	0.0	1d 0h	0.1 12d 22h
Daily Carbs (g)	42	39 ± 5	
Carbs/Bolus Insulin (g/U)	1.9	0.3	
Total Daily Insulin (U)	22.0	51.3 ± 17.7	
Daily Basal (U)	--	0%	30.4 59%
Daily Bolus (U)	22.0	100%	18.9 37%
Primes	--	--	--

~ Sensor trace
 ● BG reading
 ○△▽ Linked BG
 — Basal
 --- Bolus
 ⏸ Suspend
 ⌚ Time change
 ❤ Exercise
 🔊 Glucose alert
~ Interrupted
▲ Off chart
+ Calibration BG
⋯ Temp basal
⏮ Pump rewind
🟢 Injected insulin (U)
🟦 Other
🔊 Alarm