

Medtronic Adherence (1 of 1) one, patient
08/04/2018 - 21/04/2018

1	2		3				4					5	
	Glucose Measurements		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)
Sunday 08/04/2018	6	21:20		9	6	4		1	1	0.3	1	8.6	0:48
Monday 09/04/2018	10	23:30		8	4	4							0:15
Tuesday 10/04/2018	8	24:00		8	6	1							
Wednesday 11/04/2018	5	24:00		6	5	2							0:21
Thursday 12/04/2018	3	24:00		8	6	1							
Friday 13/04/2018	8	24:00		9	5	4		1	1	0.3	1	10.2	0:21
Saturday 14/04/2018	4	24:00		6	6	1							
Sunday 15/04/2018	6	21:10		8	6	3		1	1	0.3	1	3.2	0:05
Monday 16/04/2018	10	24:00		11	7	4							
Tuesday 17/04/2018	8	24:00		12	9	4							0:22
Wednesday 18/04/2018	4	24:00		9	7	3							0:36
Thursday 19/04/2018	7	24:00		15	10	5		1	1	0.3	1	12	0:08
Friday 20/04/2018	4	23:55		10	8	2							
Partial day Saturday 21/04/2018	1	8:05		3	3	1							0:42
Summary	6.4/day	13d 02h 00m	0.0/day	9.2/day	72.1%	32.0%	0.0%	4	4	0.3U /fill	4	8.5U /fill	3h 34m

☉ Partial day
 ⏸ Suspend
 ⚠ Suspend On Low
 ⏸ Suspend Before Low
 Note: Partial days will not be included in summary averages. Days on which a time change occurred are considered to be partial days.

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1	Glucose Measurements		Bolus	Bolus					Suspend Duration (h:mm)				
	BG Readings	Sensor Duration (h:mm)		Ma Bol									
Sunday 08/04/2018	6	21:20								0:48			
Monday 09/04/2018	10	23:30								0:15			
Tuesday 10/04/2018	8	24:00											
Wednesday 11/04/2018	5	24:00								0:21			
Thursday 12/04/2018	3	24:00											
Friday 13/04/2018	8	24:00								0:21			
Saturday 14/04/2018	4	24:00		6	6	1							
Sunday 15/04/2018	6	21:10		8	6	3	1	1	0.3	1	3.2	0:05	
Monday 16/04/2018	10	24:00		11	7	4							
Tuesday 17/04/2018	8	24:00		12	9	4					0:22		
Wednesday 18/04/2018	4	24:00		9	7	3					0:38		
Thursday 19/04/2018	7	24:00		15	10	5	1	1	0.3	1	12	0:08	
Friday 20/04/2018	4	23:55		10	8	2							
Saturday 21/04/2018	1	8:05		3	3	1						0:42	
Summary	6.4/day	13d 02h 00m	0.0/day	9.2/day	72.1%	32.0%	0.0%	4	4	0.3U /fill	4	8.5U /fill	3h 34m

Take a look at your blood glucose readings every day. According to the American Diabetes Association, best practice is to check your blood glucose before each meal and before bedtime. That's about 4 BG readings per day. Do you show best practice? Do you meet the ADA's best practice recommendations?

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	Glucose Measurements ²		Bolus Events	Manual Boluses	Suspend	Suspend On Low	Suspend Before Low	Suspend	Suspend On Low	Suspend Before Low	Suspend	Suspend On Low	Suspend Before Low
	BG Readings	Sensor Duration (h:mm)											
Sunday 08/04/2018	6	21:20											
Monday 09/04/2018	10	23:30											
Tuesday 10/04/2018	8	24:00											
Wednesday 11/04/2018	5	24:00											
Thursday 12/04/2018	3	24:00		8	6	1							
Friday 13/04/2018	8	24:00		9	5	4		1	1	0.3	1	10.2	0:21
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Friday 20/04/2018	4	23:55		10	8	2							
Partial day Saturday 21/04/2018	1	8:05		3	3	1							0:42
Summary	6.4/day	13d 02h 00m	0.0/day	9.2/day	72.1%	32.0%	0.0%	4	4	0.3U /fill	4	8.5U /fill	3h 34m

If you are wearing a Continuous Glucose Monitor (CGM), knowing your sensor wear duration is beneficial in managing tight glucose control. Maintaining 24:00 hours of wear is ideal.

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	BG Readings	Sensor Duration (h:mm)	Manual Boluses	Bolus Wizard Events									
Sunday 08/04/2018	6	21:20		9									
Monday 09/04/2018	10	23:30		8									
Tuesday 10/04/2018	8	24:00		8									
Wednesday 11/04/2018	5	24:00		6									
Thursday 12/04/2018	3	24:00		8									
Friday 13/04/2018	8	24:00		9									
Saturday 14/04/2018	4	24:00		6									
Sunday 15/04/2018	6	21:10		8									
Monday 16/04/2018	10	24:00		11									
Tuesday 17/04/2018	8	24:00		12	9	4						0:22	
Wednesday 18/04/2018	4	24:00		9	7	3						0:36	
Thursday 19/04/2018	7	24:00		15	10	5	1	1	0.3	1	12	0:08	
Friday 20/04/2018	4	23:55		10	8	2							
Partial day Saturday 21/04/2018	1	8:05		3	3	1						0:42	
Summary	6.4/day	13d 02h 00m	0.0/day	9.2/day	72.1%	32.0%	0.0%	4	4	0.3U /fill	4	8.5U /fill	3h 34m

Take a look at your Manual bolus (giving a set amount of insulin) vs Bolus Wizard™ Events. It is recommended you use the Bolus Wizard calculator when taking insulin for food and correcting high blood glucose readings. Using the bolus calculator benefits both you and your HCP in making easier adjustments in your pump settings. Manual boluses should be used only after discussions with your HCP.



Adherence (1 of 1) one patient

08/04/2018

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4

	Insulin amount (U)	Suspend Duration (h:mm)
	8.6	0:48
		0:15
		0:21
	10.2	0:21
	3.2	0:05
		0:22
		0:38
	12	0:08
		0:42
Summary	8.5U /fill	3h 34m

Be sure not to manually suspend your pump  for more than 1:00 hour unless advised by your HCP. Reasons to manually suspend your pump are commonly done for showering and water activities.

If you notice your pump suspended and you have a Suspend on Low , there was a time when your SG levels were low and your pump had to suspend your basal insulin. A SmartGuard™ Suspend event can last a maximum of 2 hours. If there are frequent occurrences of Threshold Suspend events, be sure to consult with your healthcare provider for possible changes to your basal rates.

Date	BG Readings	Sens Durati (h:mi)
Sunday 08/04/2018	6	21:2
Monday 09/04/2018	10	23:3
Tuesday 10/04/2018	8	24:0
Wednesday 11/04/2018	5	24:0
Thursday 12/04/2018	3	24:0
Friday 13/04/2018	8	24:0
Saturday 14/04/2018	4	24:0
Sunday 15/04/2018	6	21:1
Monday 16/04/2018	10	24:0
Tuesday 17/04/2018	8	24:0
Wednesday 18/04/2018	4	24:0
Thursday 19/04/2018	7	24:0
Friday 20/04/2018	4	23:5
Saturday 21/04/2018	1	8:05
Summary	6.4/day	13d 02h

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	Glucose Measurements		Bolus Events					Fill Events					Suspend Duration (h:mm)
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Sunday 08/04/2018	6	21:20		9	6	4		1	1	0.3	1	8.6	0:48
Monday													0:15
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5

Note how many times you Rewind your pump and how often. Remember you should be changing your reservoir and infusion set every 2-3 days for proper pump wear, so you should see a Rewind event occur every 2-3 days.

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Safety Information: CareLink™ software

CareLink™ software is intended for use as a tool to help manage diabetes. The purpose of the software is to take information transmitted from insulin pumps, glucose meters and continuous glucose monitoring systems, and turn it into CareLink™ reports. The reports provide information that can be used to identify trends and track daily activities such as carbohydrates consumed, meal times, insulin delivery, and glucose readings. NOTE: CareLink™ report data is intended for use as an adjunct in the management of diabetes only and NOT intended to be relied upon by itself.

For a listing of indications, contraindications, precautions, warnings and potential adverse events please refer to the instructions for Use. UC201903953 EN

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