

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.

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



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					0:36		
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

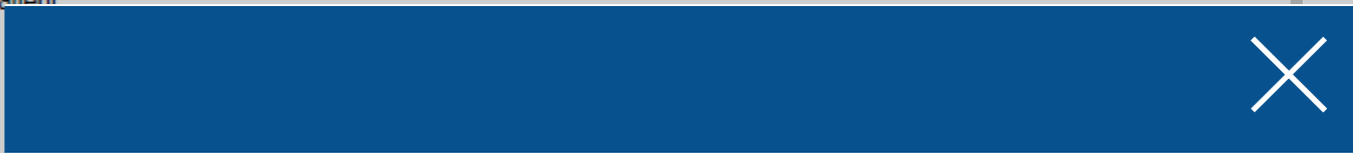
Take a look at the blood glucose readings (BG) every day. This section provides insight into patient adherence and motivation.

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

	Glucose Measurements <sup>2</sup>		Bolus Events	Bolus Events					Suspend	Suspend On Low	Suspend Before Low	Suspend Duration (mm)	
	BG Readings	Sensor Duration (h:mm)		Manual Bolus	Auto Bolus	Auto Bolus	Auto Bolus	Auto Bolus					
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		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						0:38	
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							
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 using Continuous Glucose Monitoring (CGM), the duration of sensor wear for the day would be shown here.

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.



	Glucose Measurements		Bolus Events										
	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									
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
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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 the Manual bolus (giving a set amount of insulin) vs Bolus Wizard Events. – If there are over-rides are they for good reason (about to exercise)?

Using the bolus calculator is beneficial as it will allow for the insulin pump to provide a correction dose of insulin if required.

This table also shows how many of the boluses delivered on the day included insulin to correct a BG above target and if insulin was delivered to cover food intake.

**Medtronic** Adherence Report 08/04/2018

	Glucose Measurements		Suspend Duration (h:mm)	Suspend On Low	Suspend Before Low	Suspend	Tubing amount (U)	Suspend Duration (h:mm)
	BG Readings	Suspend						
Sunday 08/04/2018	6						8.6	0:46
Monday 09/04/2018	10							0:15
Tuesday 10/04/2018	8							
Wednesday 11/04/2018	5							0:21
Thursday 12/04/2018	3							
Friday 13/04/2018	8						10.2	0:21
Saturday 14/04/2018	4							
Sunday 15/04/2018	6						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	0:06
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

This icon advises that the pump was manually suspended (🛑).

It would be good to advise your patients how long they can manually suspend their pump, and what action they should take when doing so.

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	Glucose Measurements		Bolus Events					Fill Events					Suspend Duration (h:mm)
	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)	
Sunday 08/04/2018	6	21:20		9	6	4		1	1	0.3	1	8.6	0:48
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Tuesday 10/04/2018	10	23:20		10	10	1							0:21
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Thursday 12/04/2018	10	23:20		10	10	1		1	1	0.3	1	10.2	0:21
Friday 13/04/2018	10	23:20		10	10	1							0:05
Saturday 14/04/2018	10	23:20		10	10	1							0:22
Sunday 15/04/2018	10	23:20		10	10	1							0:38
Monday 16/04/2018	10	23:20		10	10	1		1	1	0.3	1	12	0:08
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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

Note how often the pump has been rewound indicating the infusion set and reservoir has likely been changed. Guidelines state infusion sets and reservoirs should be replaced every 2-3 days.

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## Medtronic

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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.

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