

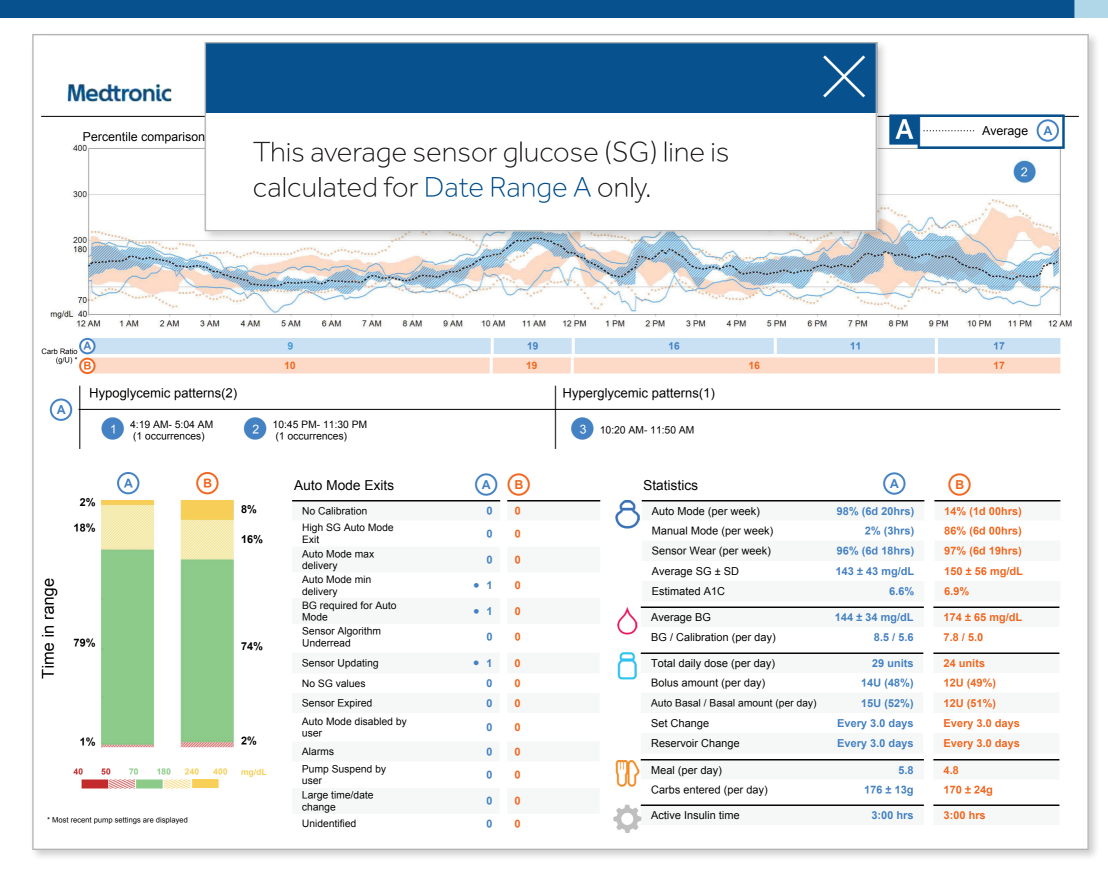
Understanding the Assessment and Progress Report

Assessment and Progress Assessment and Progress Assessment and Progress B 7/21/2016 - 7/27/2016 (7 Days)		
Percentile comparison	25-75% 0-90%	····· Average 🛕
This report is designed to help you view you management while on your MiniMed® syste report with your healthcare professional (H duration of time spent in Auto Mode and de caused some of your Auto Mode exits.	em. You can use this CP) to improve the	2 1 9PM 10PM 11PM 12AI 17 17
Start first at these date ranges. Make sure to review are listed here. Date Range A is the from the time you uploaded your pump. You days to start. Date Range B is the date range example, you can select a range of dates to started Auto Mode, if you are wearing the M in order to see the changes in your glucose adate range to include your last day your glucose has progressed since your last	ne current date range u can select 7 or 14 ge from past dates, for before the time you AiniMed 670G system, management. You can octor visit to see how	B s) 14% (1d 00hrs) s) 86% (6d 00hrs) s) 97% (6d 19hrs) L 150 ± 56 mg/dL % 6.9% L 174 ± 65 mg/dL .6 7.8 / 5.0 Ls 24 units .6) 12U (49%) .6) 12U (51%) rs Every 3.0 days

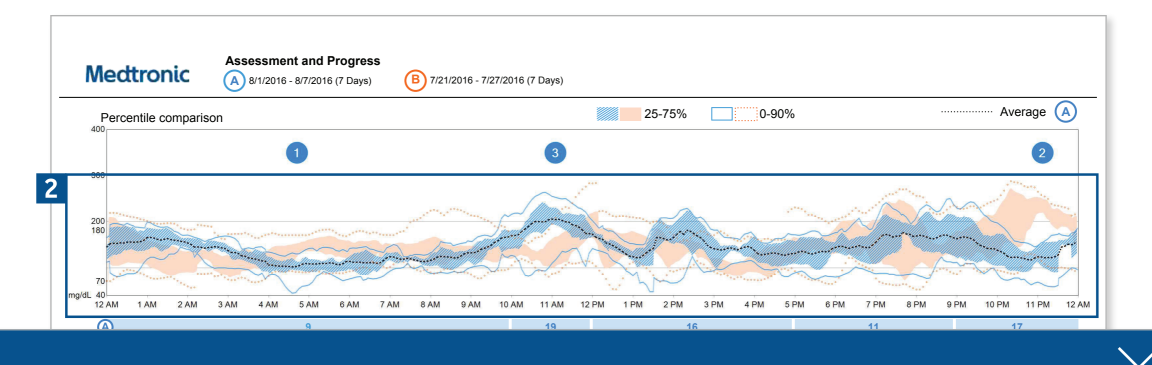
0 0

3:00 hrs

3:00 hrs

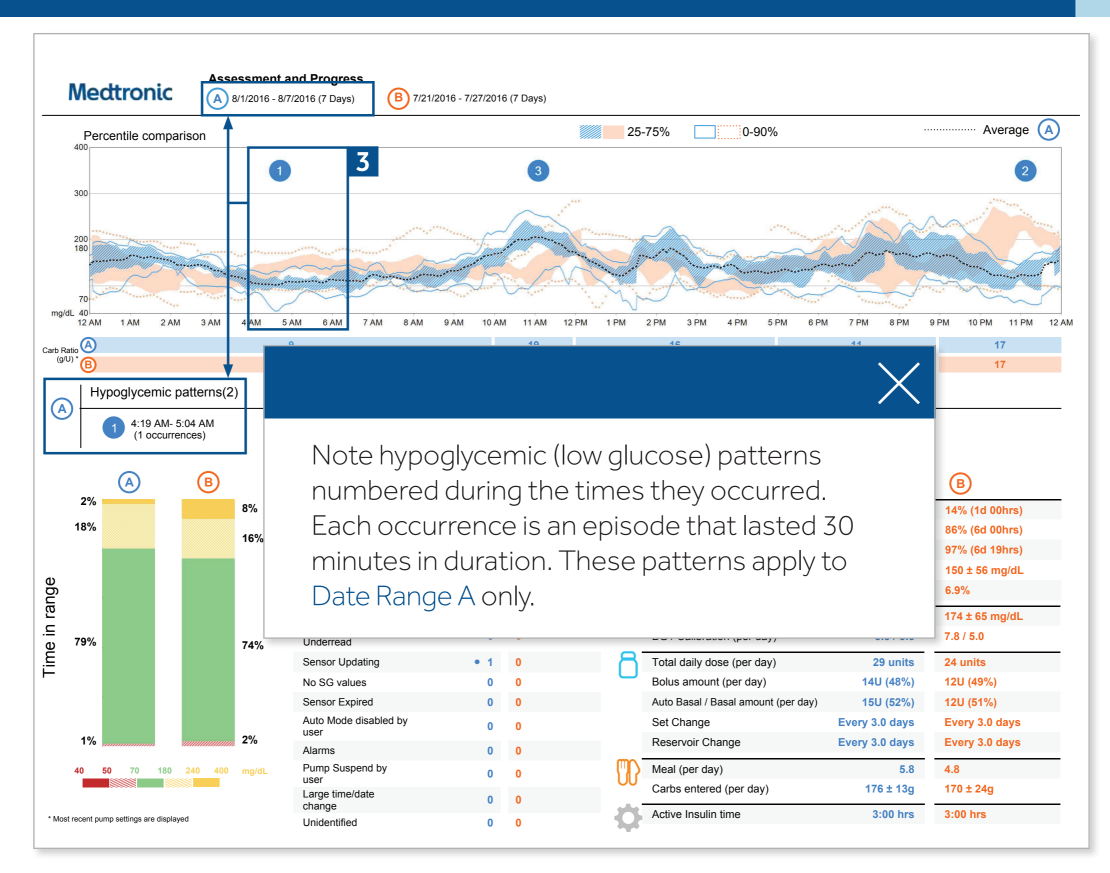


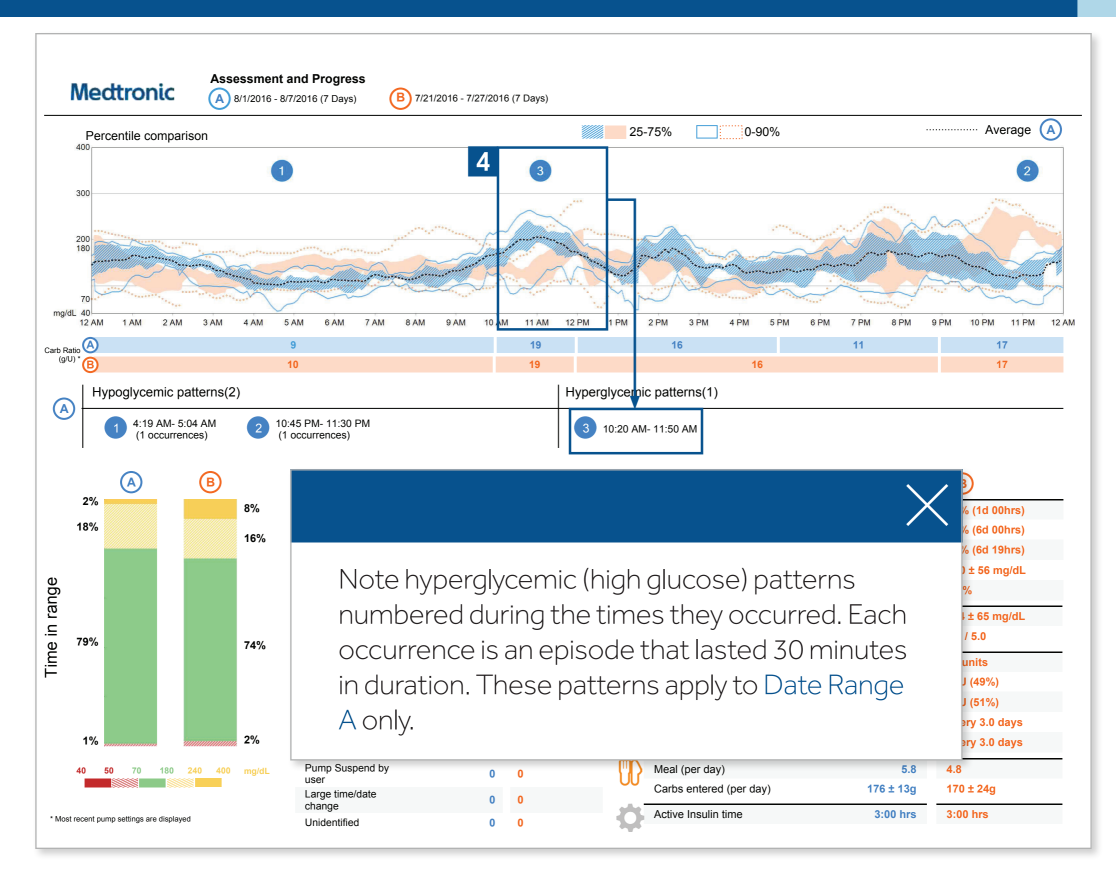
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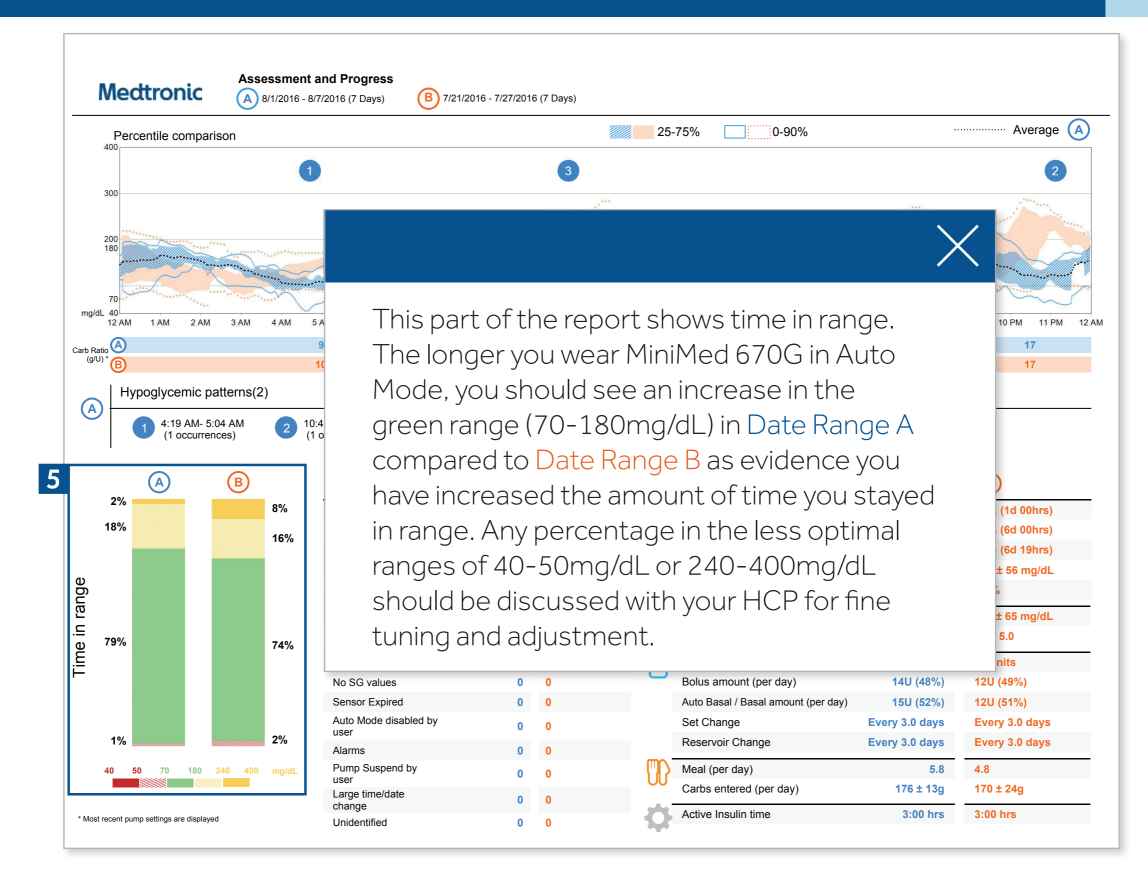


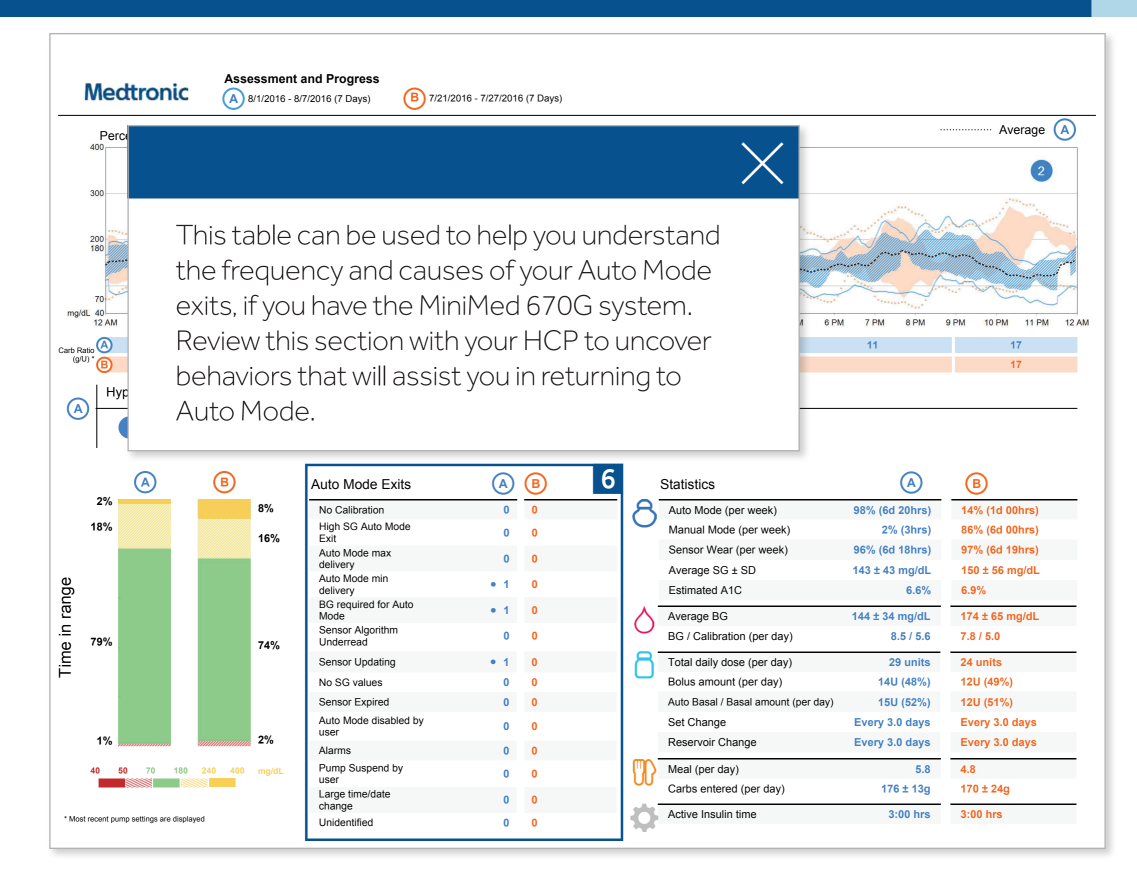
In this graph you can see that there are two color shaded areas of data. These areas are referred to as plots of information from your continuous glucose monitoring (CGM) device. The blue plot is your pump and sensor information from the dates in Date Range A. Because this is the most recent information downloaded from your pump, an average sensor glucose (SG) line is calculated and shown as a dotted black line in the middle. The dark shading in blue represents 25-75% of all your sensor readings, meaning this is where most of your glucose readings have been. Remember, your CGM records up to 288 SG values on a daily basis, from those 288 values, 25-75% of them are represented in the darker shade. The remaining or excess data are in the 0-90% range shown within the solid blue line.

Your data from Date Range B, is colored in orange behind the blue plot. This section of the report should be reviewed with your HCP to see progress from your last visit or your last device settings change. Do you see less shading in the blue plot below 70mg/dL compared to the orange plot? This is a good discussion to start with your HCP to see if you are having difficulty and frequency with low glucose.









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Percentile comparison

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Assessment and Progress

(B) 7/21/2016 - 7/27/2016 (7 Days)

(A) 8/1/2016 - 8/7/2016 (7 Days)

Use these statistics to quickly glance at your progress between both date ranges. Percentage of Auto Mode and Manual Mode is shown in days and hours and should be reviewed with your HCP to optimize your glucose management while using the MiniMed 670G system.

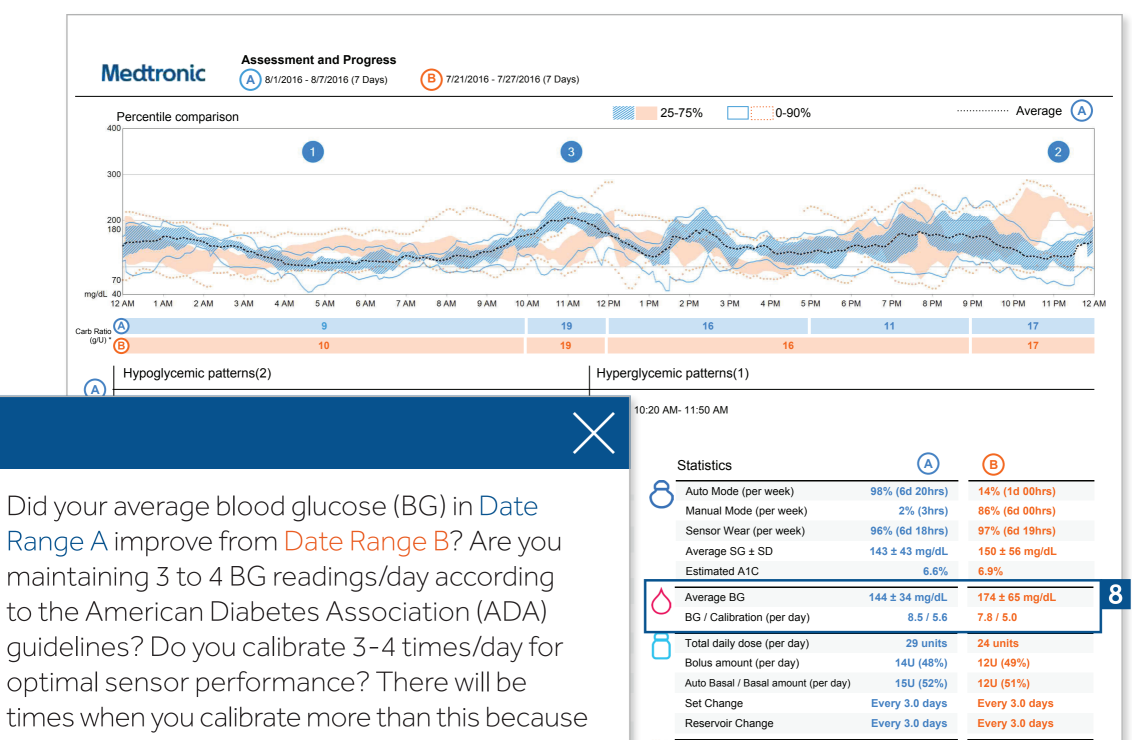
Take a look at your sensor wear and your average SG. This is an average of all your sensor glucose readings. Does your average SG appear to be in the range of your glucose control goals?

Estimated A1C is a calculation based on all available SG values and should not be used as a replacement for a lab A1C prescribed by your HCP.

25	-75% 0-90%		····· Average (A)	-
25	-7570			
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Y				
PM	2 PM 3 PM 4 PM 5 PM	6 PM 7 PM 8 PM	9 PM 10 PM 11 PM 12 AM	
	16	11	17	
	16		17	
	04-4-4-4			7
	Statistics	(A)	B	-
D	Auto Mode (per week)	98% (6d 20hrs		
	Manual Mode (per week)	2% (3hrs		
	Sensor Wear (per week)	96% (6d 18hrs	s) 97% (6d 19hrs)	
		440 140	450 1 50 mm/dl	
	Average SG ± SD	143 ± 43 mg/d		
	Estimated A1C	6.6%	6.9%	
\Diamond	Estimated A1C Average BG	6.6% 144 ± 34 mg/dl	% 6.9% L 174 ± 65 mg/dL	
\Diamond	Estimated A1C	6.6%	% 6.9% L 174 ± 65 mg/dL	
ර ලි	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day)	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 unit	% 6.9% L 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units	
⊘ ∂	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day) Bolus amount (per day)	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 unit: 14U (48%	% 6.9% L 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units b) 12U (49%)	
ک 6	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day) Bolus amount (per day) Auto Basal / Basal amount (per	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 unit 14U (48% r day) 15U (52%	6.9% 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units b) 12U (49%) b) 12U (51%)	
\ ح ا	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day) Bolus amount (per day) Auto Basal / Basal amount (per Set Change	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 unit: 14U (48% r day) 15U (52% Every 3.0 day	6.9% 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units b) 12U (49%) c) 12U (51%) s Every 3.0 days	
⊘ 8	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day) Bolus amount (per day) Auto Basal / Basal amount (per	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 unit 14U (48% r day) 15U (52%	6.9% 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units b) 12U (49%) c) 12U (51%) s Every 3.0 days	
6 6	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day) Bolus amount (per day) Auto Basal / Basal amount (per Set Change	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 unit: 14U (48% r day) 15U (52% Every 3.0 day	6.9% 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units b) 12U (49%) c) 12U (51%) s Every 3.0 days s Every 3.0 days	
ک 6 00	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day) Bolus amount (per day) Auto Basal / Basal amount (per Set Change Reservoir Change	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 unit: 14U (48% r day) 15U (52% Every 3.0 day Every 3.0 day	% 6.9% L 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units a) 12U (49%) b) 12U (51%) s Every 3.0 days s Every 3.0 days 8 4.8	
	Estimated A1C Average BG BG / Calibration (per day) Total daily dose (per day) Bolus amount (per day) Auto Basal / Basal amount (per Set Change Reservoir Change Meal (per day)	6.6% 144 ± 34 mg/dl 8.5 / 5. 29 units 14U (48% r day) 15U (52% Every 3.0 days Every 3.0 days 5.	6.9% 174 ± 65 mg/dL 6 7.8 / 5.0 s 24 units b) 12U (49%) c) 12U (51%) s Every 3.0 days s Every 3.0 days 8 4.8 9 170 ± 24g	

Understanding the Assessment and Progress Report



the system has requested you to do so.

* Most recent pump settings are displayed

Unidentified

Meal (per day)

Active Insulin time

Carbs entered (per day)

5.8

176 ± 13g

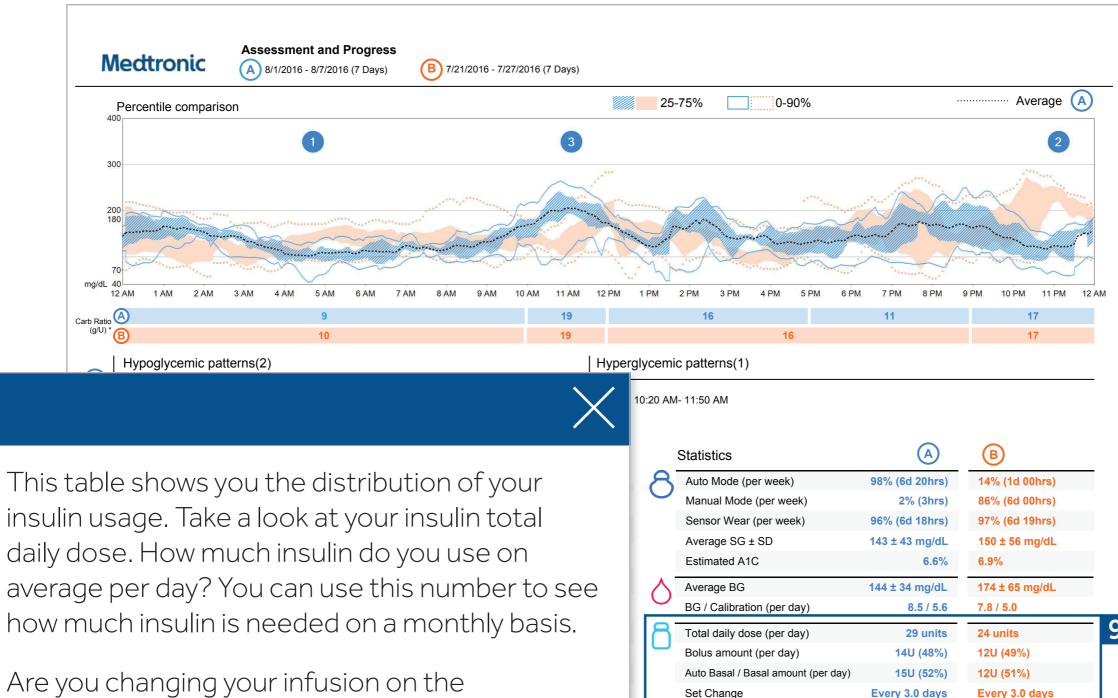
3:00 hrs

4.8

170 ± 24q

3:00 hrs

Understanding the Assessment and Progress Report



recommended routine given by your HCP? Are you changing your reservoir every 2-3 days?

Average BG	144 ± 34 mg/dL	174 ± 65 mg/dL
BG / Calibration (per day)	8.5 / 5.6	7.8 / 5.0
Total daily dose (per day)	29 units	24 units
Bolus amount (per day)	14U (48%)	12U (49%)
Auto Basal / Basal amount (per day)	15U (52%)	12U (51%)
Set Change	Every 3.0 days	Every 3.0 days
Reservoir Change	Every 3.0 days	Every 3.0 days
Meal (per day)	5.8	4.8
Carbs entered (per day)	176 ± 13g	170 ± 24g
Active Insulin time	3:00 hrs	3:00 hrs

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Percentile comparison

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Assessment and Progress

B 7/21/2016 - 7/27/2016 (7 Days)

25-75%

1 PN

0-90%

(A) 8/1/2016 - 8/7/2016 (7 Days)

Use this section to monitor how many carbs per day you are eating. Everyone is different so check with your HCP or contact a dietitian for appropriate recommendations on daily carbohydrate consumption. Remember to enter all your carbs into the pump. Snacks are also included in your carbs entered calculation. Your meals (per day) will also include those snacks.

Active insulin time is the amount of time it takes for food or correction insulin to lower your blood glucose. On average, active insulin time is set to 3 hours, however, confirm with your HCP if this amount of time is appropriate for you as everyone metabolizes insulin differently.

	16	11	17
	16		17
lycemio	c patterns(1)		
0:20 AM	- 11:50 AM		
	Statistics	A	B
R	Auto Mode (per week)	98% (6d 20hrs)	14% (1d 00hrs)
\bigcirc	Manual Mode (per week)	2% (3hrs)	86% (6d 00hrs)
	Sensor Wear (per week)	96% (6d 18hrs)	97% (6d 19hrs)
	Average SG ± SD	143 ± 43 mg/dL	150 ± 56 mg/dL
	Estimated A1C	6.6%	6.9%
\wedge	Average BG	144 ± 34 mg/dL	174 ± 65 mg/dL
\bigcirc	BG / Calibration (per day)	8.5 / 5.6	7.8 / 5.0
8	Total daily dose (per day)	29 units	24 units
	Bolus amount (per day)	14U (48%)	12U (49%)
	Auto Basal / Basal amount (per day)	15U (52%)	12U (51%)
	Set Change	Every 3.0 days	Every 3.0 days
_	Reservoir Change	Every 3.0 days	Every 3.0 days
\square	Meal (per day)	5.8	4.8
00	Carbs entered (per day)	176 ± 13g	170 ± 24g
	Active Insulin time	3:00 hrs	3:00 hrs

······ Average (A)

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Toll-free: 800.328.2518 (24-hour technical support for physicians and medical professionals)

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