Patient Info						
First Name	Patient: 7	Height	$5 \ \stackrel{\triangle}{\downarrow} \ \text{ft.} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Gender	Female	~
Middle Name		Weight	183 🗘 lbs.	Date of Birth	5/14/1960	-
Last Name	ce8bbafe6ae04df1a7104b072c7767	ВМІ	33.5 ‡			
Patient ID		HbA1c	0.0 \$ %			

<u>Insulin Dosage and Injections</u>												
		<u>Bef</u>	ore Breakfast	<u>Before</u>	<u>Lunch</u>	Before Dinner	r <u>Befo</u>	re Bedtime				
mir (Levem	ir)	- O	units	0 ‡ u	nits	0 🗘 units	97 🗘	units				
^art (Novolog)	- 34	units	38 🗘 u	nits	38 🗘 units	0 🗇	units				
Meal Times and Glucose Targets (mg/dL)												
	Eat Breakfast		<u>Eat Lunch</u>		<u>Eat Dinner</u>		<u>Bedtime</u>					
Start / End	6:00 AM 🜲	8:00 AM 🜲	11:30 AM 🜲	1:30 PM 💲	6:00 PM	\$:00 PM \$	10:00 PM ‡	12:00 AM 🗘				
Before	Low 70 🗘	High	Low 70 ‡	High	Low 70	High	Low 80 ‡	High				
After	100 🗘	160 🗘	100 🚊	160 🗘	100	‡ 160 ‡						

Recommendation

Before Breakfast: Increase Aspart (Novolog) By 4 Units From 34 Units To 38 Units

Before Lunch: Continue 38 Units of Aspart (Novolog)

Before Dinner: Increase Aspart (Novolog) By 4 Units From 38 Units To 42 Units

Before Bedtime: Continue 97 Units of Detemir (Levemir)

Warnings

There are too few readings overnight to analyze and make a recommendation.

There are too few readings during the afternoon to analyze and make a recommendation.

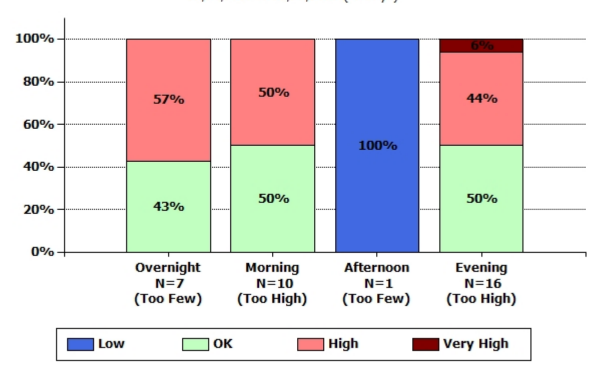
Readings from previous report in use since last report generated no actionable recommendations.



Visit Date: 10/25/2017 14:21

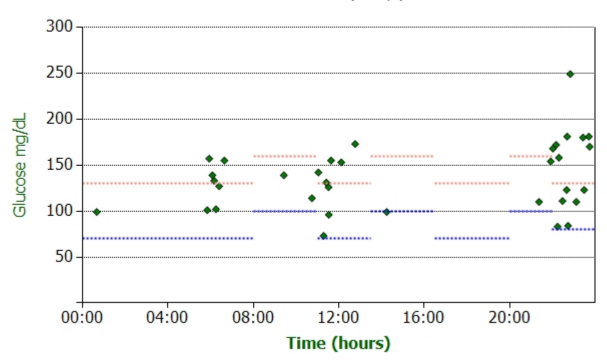
Data Analysis

10/04/2017 to 10/25/2017 (22 days)



Raw Glucometer Readings

10/04/2017 to 10/25/2017 (22 days)





Visit Date: 10/25/2017 14:21

Patient: Patient: 7 ce8bbafe6ae04df1a7104b072c7767ee Visit Date: 10/25/2017 14:21

Raw readings for period: 10/04/2017 to 10/25/2017 (22 days)

Overnight

10/4/2017 6:38 AM 155 mg/dL 10/11/2017 6:23 AM 127 mg/dL 10/13/2017 6:09 AM 133 mg/dL 10/16/2017 5:55 AM 157 mg/dL 10/19/2017 12:39 AM 99 mg/dL 10/20/2017 5:50 AM 101 mg/dL 10/23/2017 6:14 AM 102 mg/dL 10/25/2017 6:04 AM 139 mg/dL

After Breakfast 10/19/2017 9:25 AM 139 mg/dL 10/24/2017 10:44 AM 114 mg/dL

Before Lunch

10/7/2017 11:30 AM 126 mg/dL 10/8/2017 11:02 AM 142 mg/dL 10/9/2017 11:24 AM 131 mg/dL 10/12/2017 11:38 AM 155 mg/dL 10/14/2017 12:45 PM 173 mg/dL 10/17/2017 12:06 PM 153 mg/dL 10/18/2017 11:31 AM 96 mg/dL 10/21/2017 11:16 AM 73 mg/dL

After Lunch 10/5/2017 2:14 PM 99 mg/dL

After Dinner 10/4/2017 9:22 PM 110 mg/dL 10/8/2017 9:55 PM 154 mg/dL

Before Bedtime

10/5/2017 10:50 PM 249 mg/dL 10/7/2017 11:44 PM 170 mg/dL 10/10/2017 11:42 PM 181 mg/dL 10/11/2017 11:29 PM 123 mg/dL 10/12/2017 10:18 PM 158 mg/dL 10/13/2017 10:41 PM 181 mg/dL 10/14/2017 10:28 PM 111 mg/dL 10/15/2017 10:40 PM 123 mg/dL 10/16/2017 10:44 PM 84 mg/dL



Patient: Patient: 7 ce8bbafe6ae04df1a7104b072c7767ee

10/17/2017 10:01 PM 168 mg/dL 10/19/2017 10:10 PM 172 mg/dL 10/21/2017 11:07 PM 110 mg/dL 10/22/2017 10:14 PM 83 mg/dL 10/24/2017 11:26 PM 180 mg/dL



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