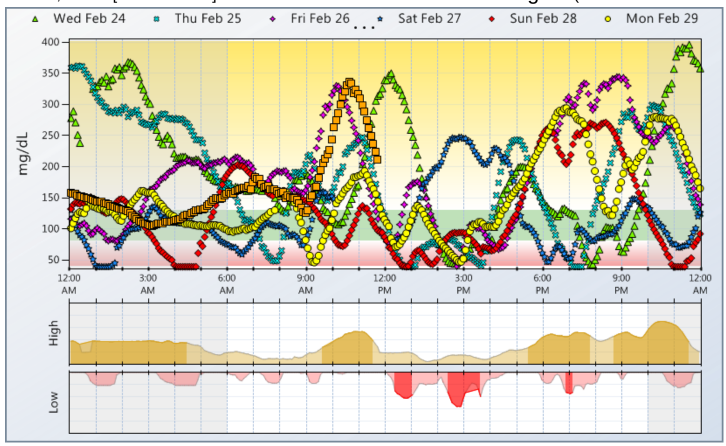
Trend Patterns & Insights (2/24/2016 - 3/1/2016)





Note: See above graph for other patterns as well as review any individualized considerations.

Pattern Insights Summary		Some Possible Considerations
Nighttime Lows (0 Found)	No significant patterns detected	
Daytime Lows (3 Found)	Most significant pattern of lows found between 2:20 PM and 3:40 PM	 Adjustment to basal insulin Adjustment to meal-time or correction insulin Review carbohydrate counting Effects of exercise, alcohol, and/or food choices
Nighttime Highs (0 Found)	No significant patterns detected	
Daytime Highs (3 Found)	Most significant pattern of highs found between 8:40 PM and 4:30 AM	 □ Adjustment to the timing of insulin delivery □ Adjustment to meal-time insulin or correction dose □ Effects of exercise, alcohol, and/or food choices

Statistics		
Average Glucose	160 mg/dL	
Sensor Usage	7 of 7 Days	
Calibrations / day	2.6	
Standard Deviation	± 80 mg/dL	
57	57 % High	
16/27	27 % Target	
	16 % Low	
Target Range	80 - 130 mg/dL	
Nighttime	10:00 PM - 6:00 AM	

Interpretation

Pump Basal Settings: As of 2.27.16

26.3 Total

12am 1.4/h 2:30am 1.0/h

6am 1.0/h

9:30am 1.95/h

12:30pm 1.65/h

1pm .775/h

. 11pm 1.4/h

Carb Ratios: 10 grams

Sensitivity: 12am 45; 8am35