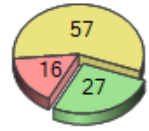


Note: See above graph for other patterns as well as review any individualized considerations.

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