

Avg SG: **167 mg/dL**

Time in range: **58% Above 150 mg/dL**

Estimated A1C <sup>(1)</sup>:

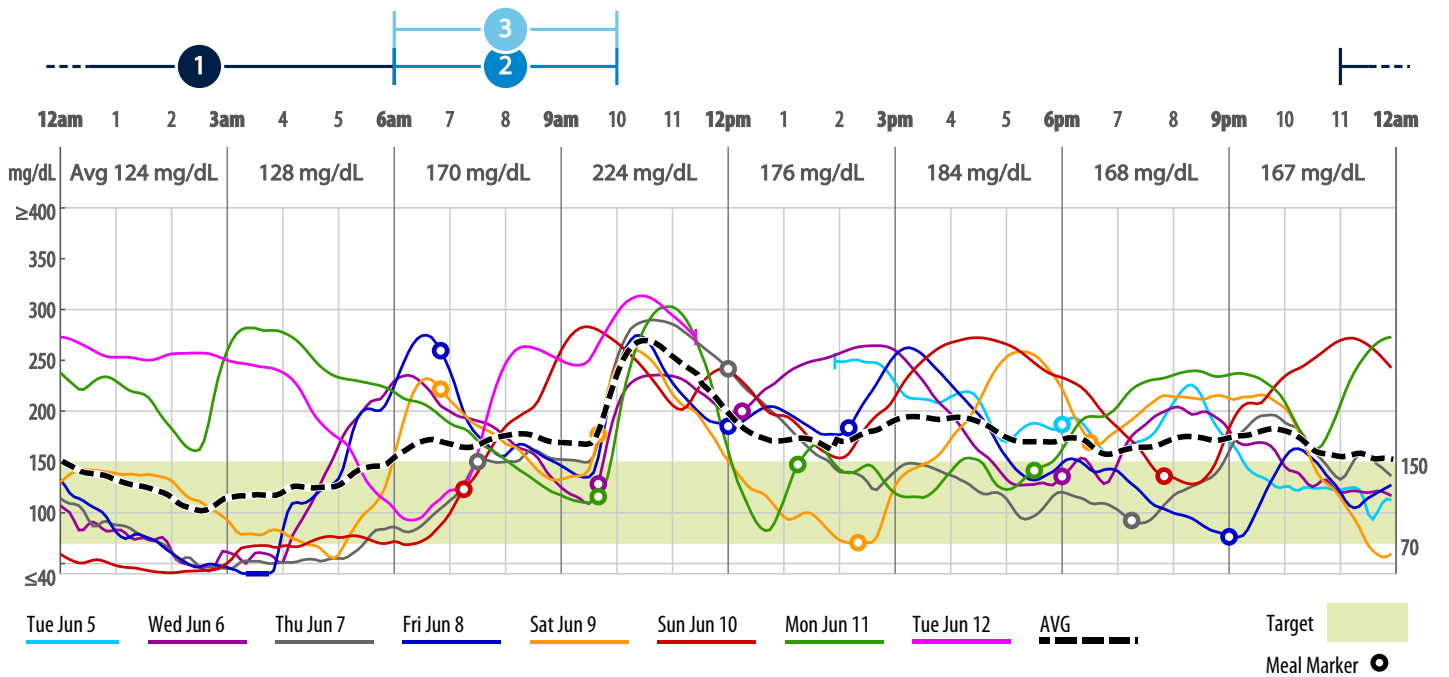
33% in target range

**7.5% (58 mmol/mol)** calculated from SG values

**9% Below 70 mg/dL**

### OBSERVED PATTERNS & SOME POSSIBLE CAUSES <sup>(2)</sup>

1	2	3
<b>Variable SG with Low SG</b> <b>Overnight 11:00 PM - 6:00 AM</b>	<b>High SG</b> <b>Pre-breakfast 6:00 AM - 10:00 AM</b>	<b>High SG</b> <b>Post-breakfast 6:00 AM - 10:00 AM</b>
<b>1</b> day(s) <b>50 - 80</b> mg/dL <b>4</b> day(s) <b>&lt; 50</b> mg/dL <b>4</b> day(s) <b>&gt; 150</b> mg/dL	2 out of 8 days excursions observed: <b>1</b> day(s) <b>150 - 250</b> mg/dL <b>1</b> day(s) <b>&gt; 250</b> mg/dL	5 out of 8 days excursions observed: <b>2</b> day(s) <b>180 - 250</b> mg/dL <b>3</b> day(s) <b>&gt; 250</b> mg/dL
<ul style="list-style-type: none"> <li> Oral medication(s) too high or incorrectly timed?</li> <li> Basal insulin injection in evening(s) too high or missed?</li> <li> Pre-meal insulin in prior evening(s) incorrectly timed or incorrect dose?</li> <li> Inconsistent food intake day before?</li> <li> Inconsistent exercise schedule day before?</li> <li> Alcohol consumed in prior evening(s)?</li> </ul>	<ul style="list-style-type: none"> <li> Oral medication(s) missed, too low, or incorrectly timed?</li> <li> Basal insulin injection in evening(s) too low?</li> <li> Rebound hyperglycemia after nocturnal hypoglycemia?</li> <li> High calorie or high fat foods in prior evening(s)?</li> <li> Late evening snack?</li> </ul>	<ul style="list-style-type: none"> <li> Oral medication(s) missed, too low, or incorrectly timed?</li> <li> Pre-breakfast insulin incorrectly timed, too low, or missed?</li> <li> Insulin to carbohydrate ratio not optimal for pre-breakfast insulin?</li> <li> High calorie or high carbohydrate foods?</li> </ul>



(1) Estimated A1C does not replace Lab measurement and is calculated from limited SG data.

(2) Suggested considerations are limited and do not replace the opinion or advice of the healthcare provider. Please see User Guide on how patterns and possible causes are identified.