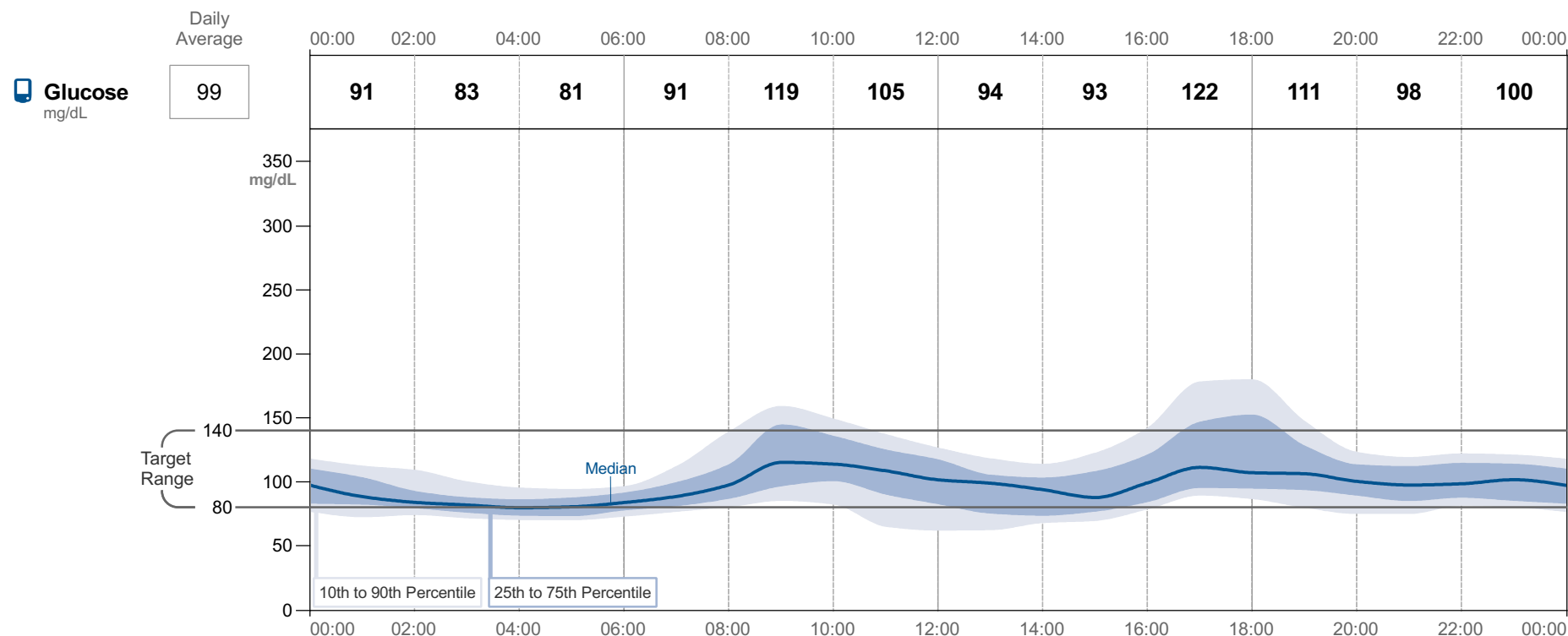


**15 July 2019 - 29 July 2019** (15 days)

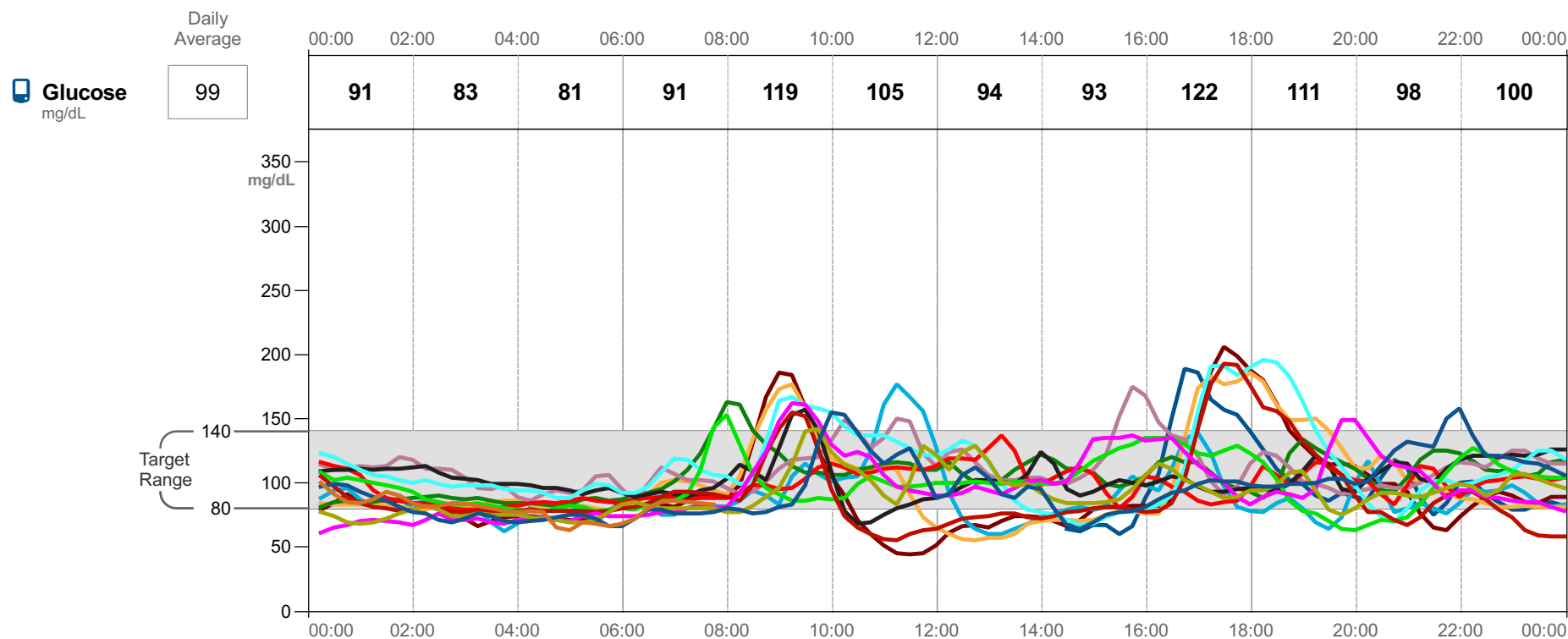


DATA SOURCE: FreeStyle Libre Pro 1.1.1  
FreeStyle Libre Pro 1.0



**Notes:**

38M ID#:



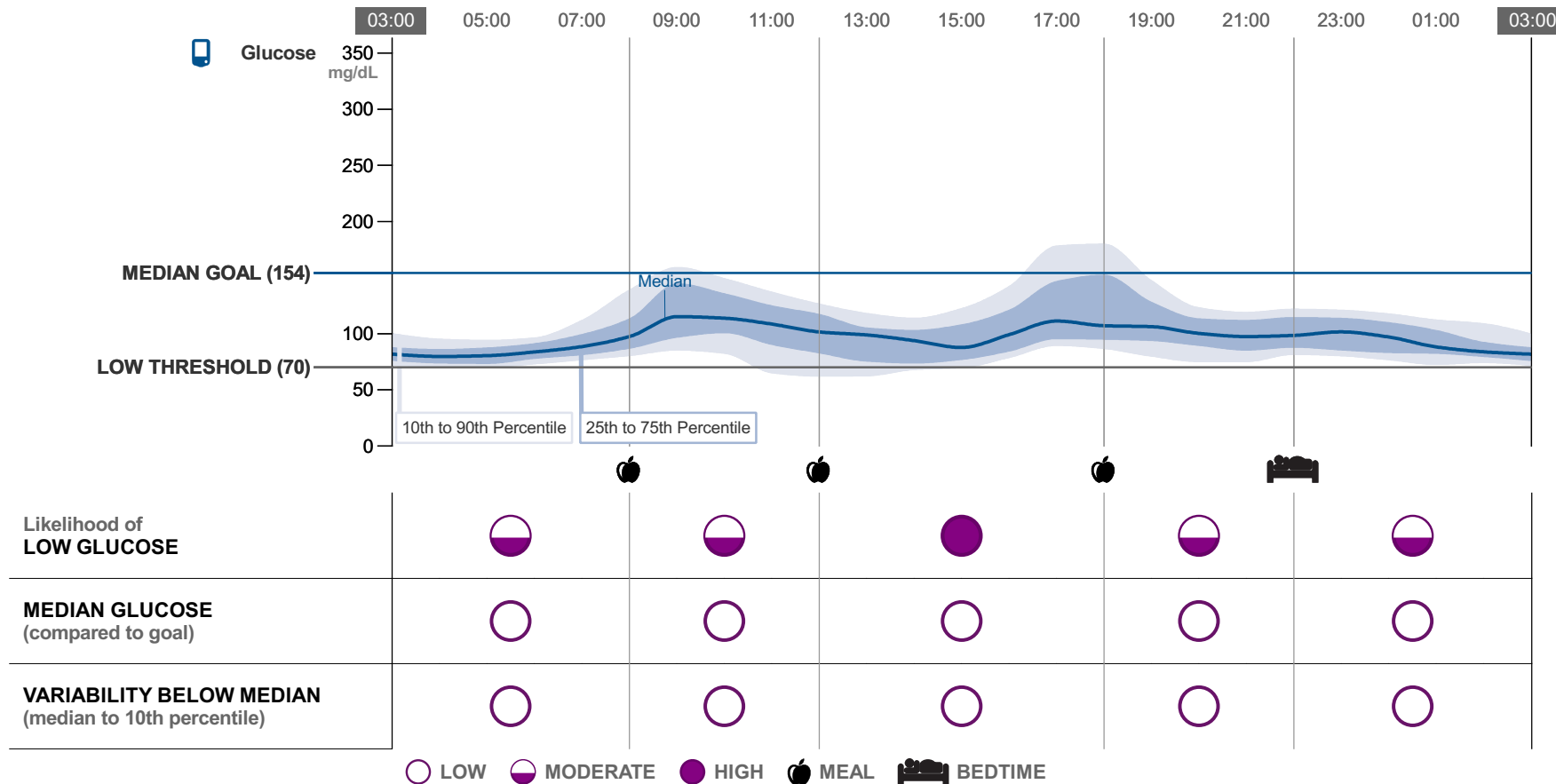
### Notes:

# Glucose Pattern Insights

15 July 2019 - 29 July 2019 (15 days)

LOW GLUCOSE ALLOWANCE SETTING: Medium

MEDIAN GOAL SETTING: 154 mg/dL

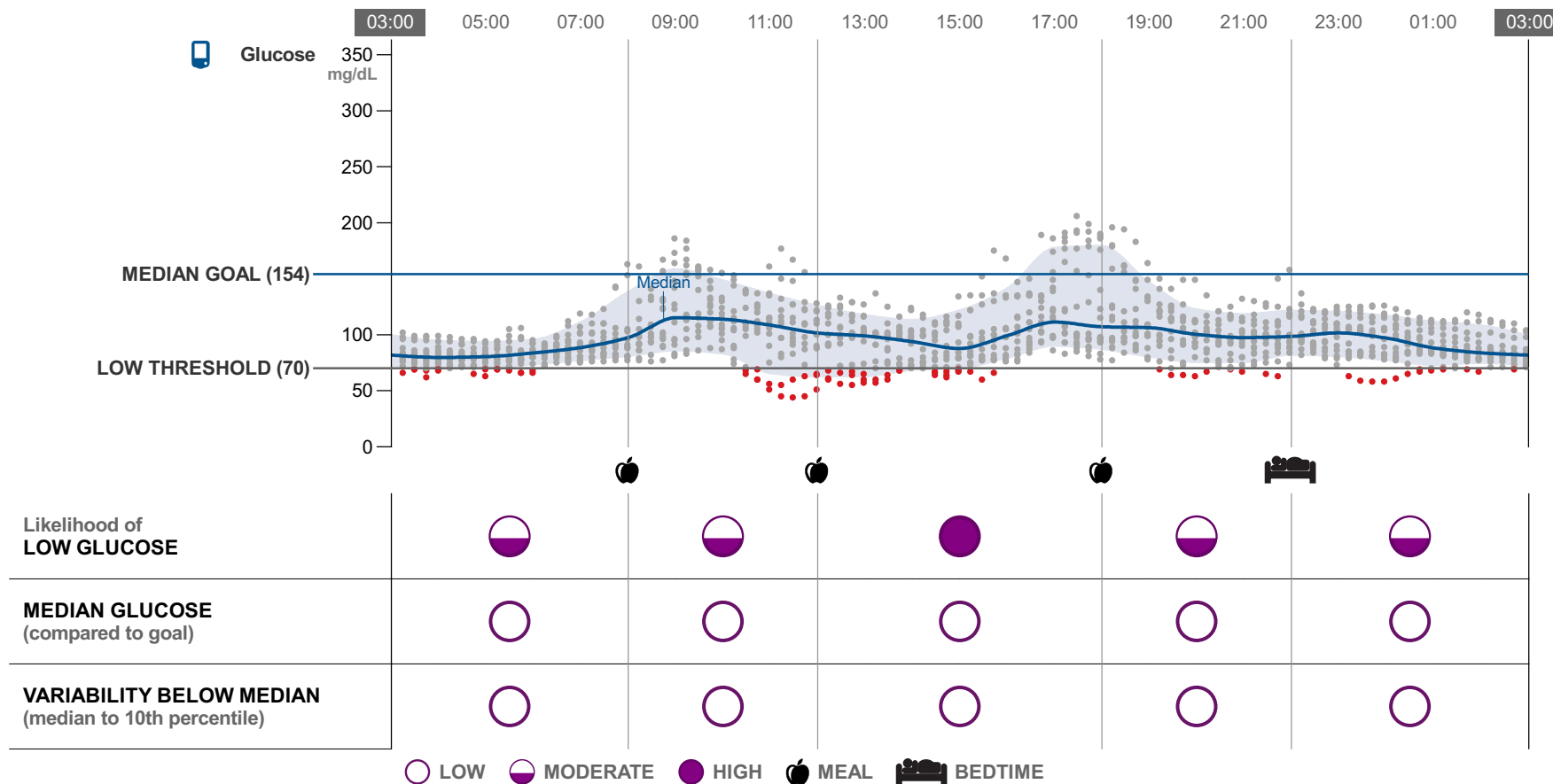


# Glucose Pattern Insights (with glucose readings)

15 July 2019 - 29 July 2019 (15 days)

LOW GLUCOSE ALLOWANCE SETTING: Medium

MEDIAN GOAL SETTING: 154 mg/dL



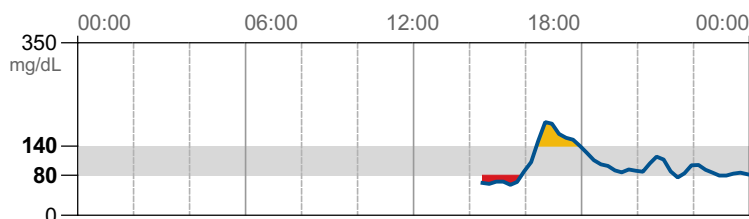
# Daily Glucose Summary

15 July 2019 - 29 July 2019 (15 days)



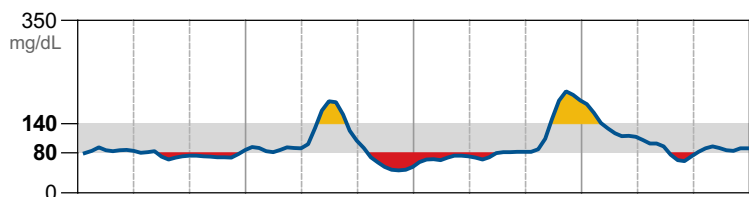
## Glucose

Mon  
15 Jul



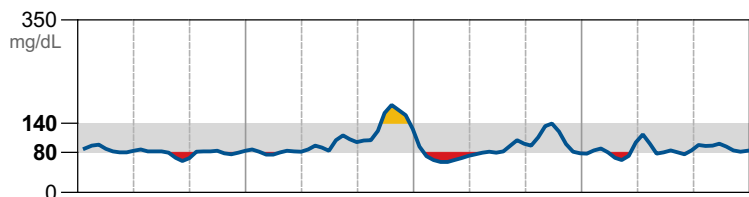
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>102</b> mg/dL	<b>62%</b>	<b>23%</b>	<b>15%</b>

Tue  
16 Jul



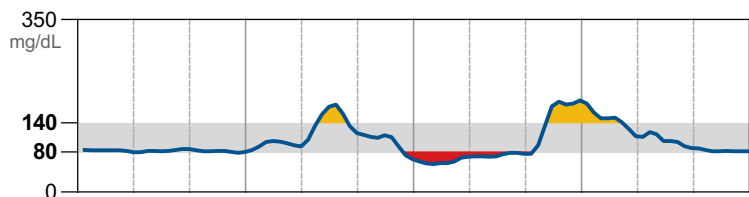
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>94</b> mg/dL	<b>49%</b>	<b>38%</b>	<b>13%</b>

Wed  
17 Jul



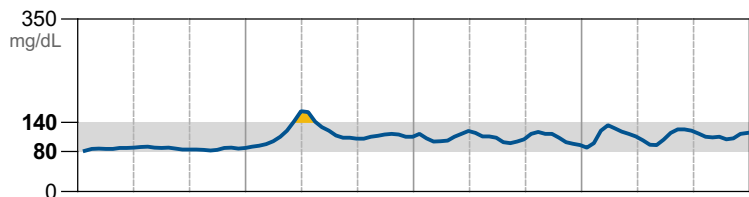
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>90</b> mg/dL	<b>69%</b>	<b>27%</b>	<b>4%</b>

Thu  
18 Jul



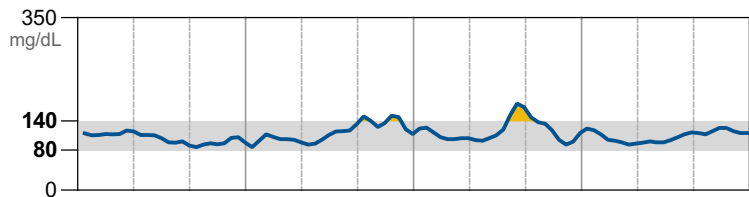
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>100</b> mg/dL	<b>61%</b>	<b>23%</b>	<b>16%</b>

Fri  
19 Jul



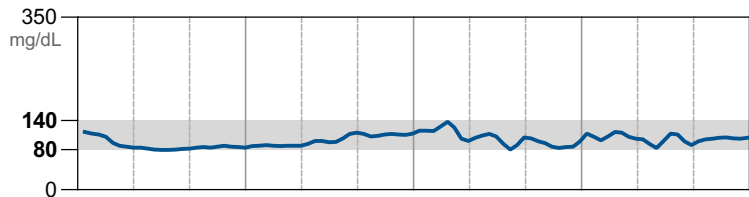
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>106</b> mg/dL	<b>96%</b>	<b>0%</b>	<b>4%</b>

Sat  
20 Jul



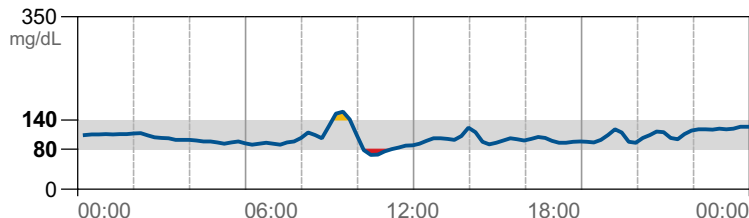
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>112</b> mg/dL	<b>93%</b>	<b>0%</b>	<b>7%</b>

Sun  
21 Jul



Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>99</b> mg/dL	<b>98%</b>	<b>2%</b>	<b>0%</b>

Mon  
22 Jul



Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>103</b> mg/dL	<b>93%</b>	<b>4%</b>	<b>3%</b>

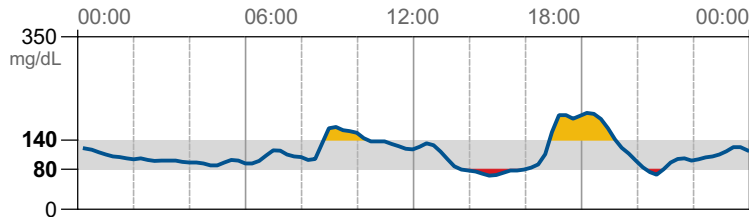
# Daily Glucose Summary

15 July 2019 - 29 July 2019 (15 days)



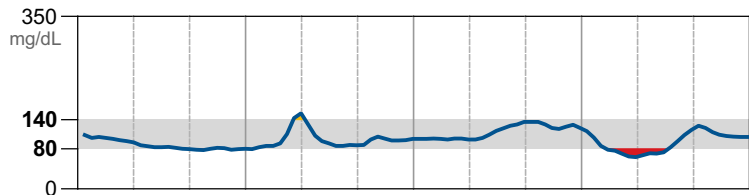
## Glucose

Tue  
23 Jul



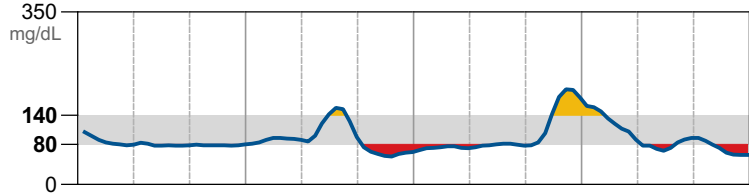
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>114</b> mg/dL	<b>70%</b>	<b>13%</b>	<b>17%</b>

Wed  
24 Jul



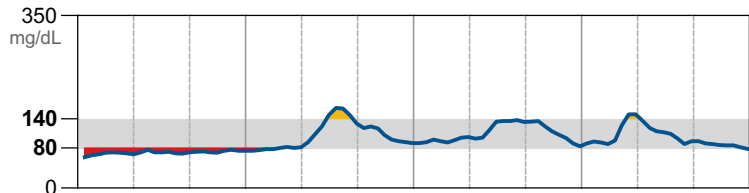
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>99</b> mg/dL	<b>82%</b>	<b>16%</b>	<b>2%</b>

Thu  
25 Jul



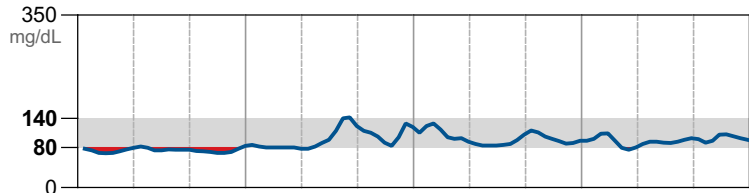
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>91</b> mg/dL	<b>39%</b>	<b>50%</b>	<b>11%</b>

Fri  
26 Jul



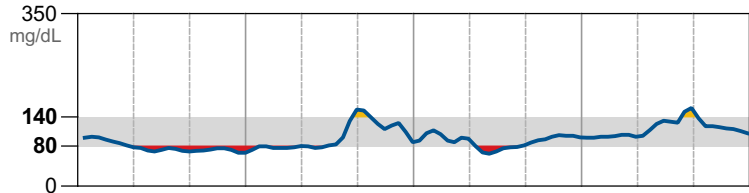
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>97</b> mg/dL	<b>64%</b>	<b>30%</b>	<b>6%</b>

Sat  
27 Jul



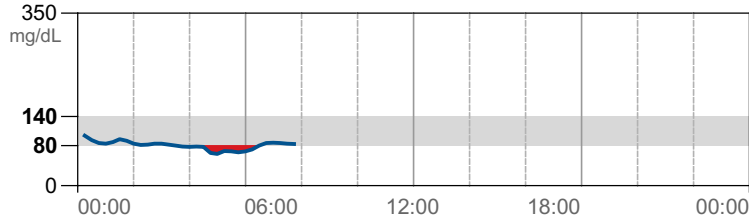
Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>91</b> mg/dL	<b>72%</b>	<b>27%</b>	<b>1%</b>

Sun  
28 Jul



Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>95</b> mg/dL	<b>62%</b>	<b>34%</b>	<b>4%</b>

Mon  
29 Jul



Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>80</b> mg/dL	<b>65%</b>	<b>35%</b>	<b>0%</b>

15 July 2019 - 29 July 2019

Average Glucose	Time In Target	Time Below Target	Time Above Target
<b>99</b> mg/dL	<b>72%</b>	<b>21%</b>	<b>7%</b>