

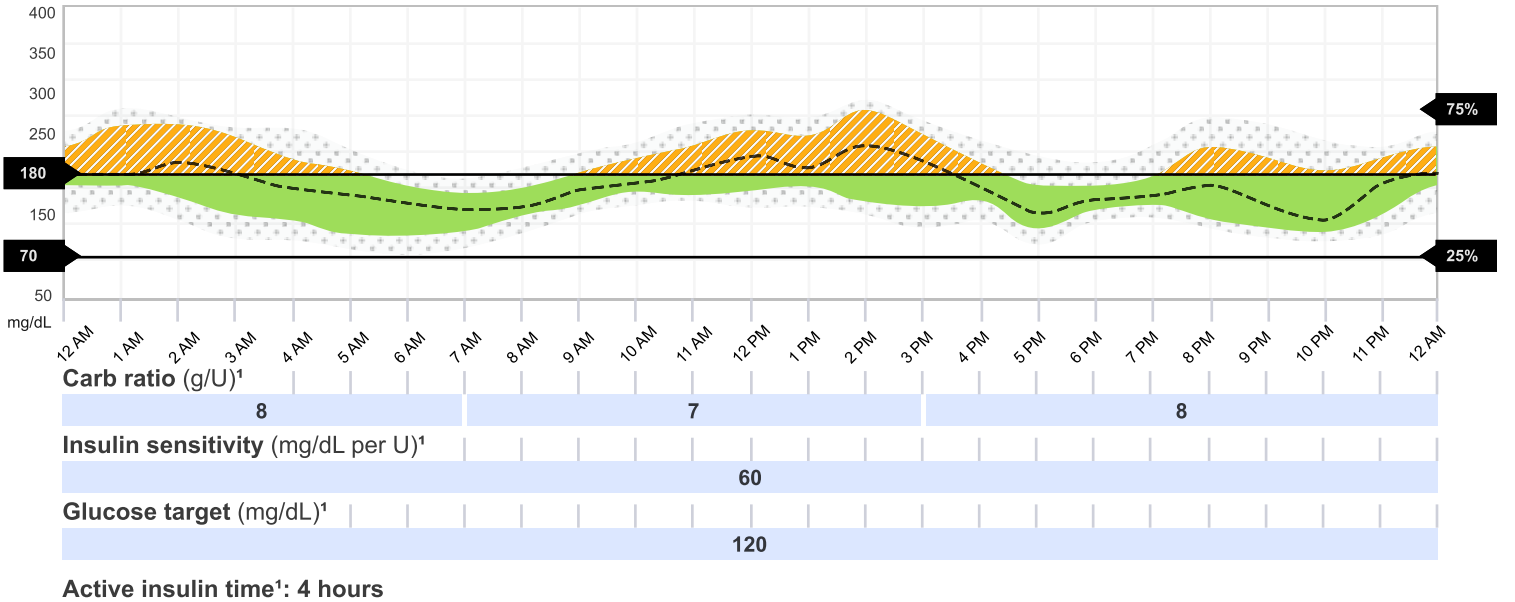
Assessment & Progress

Reporting period (14 days)

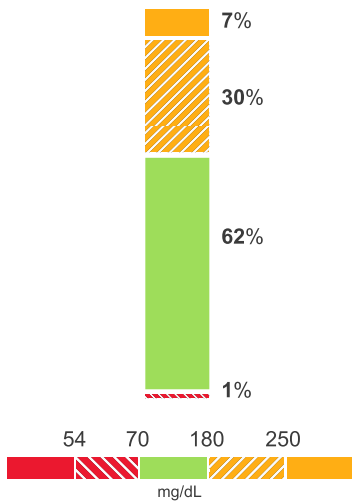
Data sources - MiniMed Go™ System, MMT-XXXX (NGXXXXXX)

24-hour sensor glucose

Median --- 5-95% 25-75% (< 54 54-69 70-180 181-250 > 250) mg/dL



Time in range

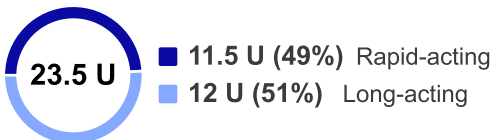


Glucose statistics

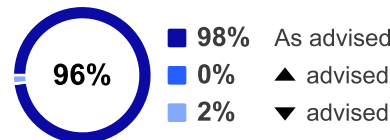
Sensor wear (per week)	98% (6d 22h)
Average SG ± SD	171 ± 53 mg/dL
GMI ²	7.4%
Coefficient of variation (%)	31.0%
Low/High SG alerts (per day)	0/0.5
Hypoglycemia episodes	
Total	
<54 mg/dL for >10 min	0
54-69 mg/dL for >20 min	1
Hyperglycemia episodes	
Total	
181-250 mg/dL for ≥120 min	14
>250 mg/dL for ≥60 min	5
Meal therapy enabled¹	Fixed dose

Dosing statistics

Total daily dose - 23.5 U



Dose calculator usage - 96%



Carbs entered/Meals entered (per day)	120 ± 40 g / 3	Missed dose alerts (per day)	0.6
Rapid-acting (per day)	3.3	Response rate	0%
Late rapid-acting	0	Correct high alerts (per day)	Alerts Off
Missed rapid-acting	4	Response rate	--

¹Based on the latest device settings in the reporting period. ²Glucose Management Indicator.