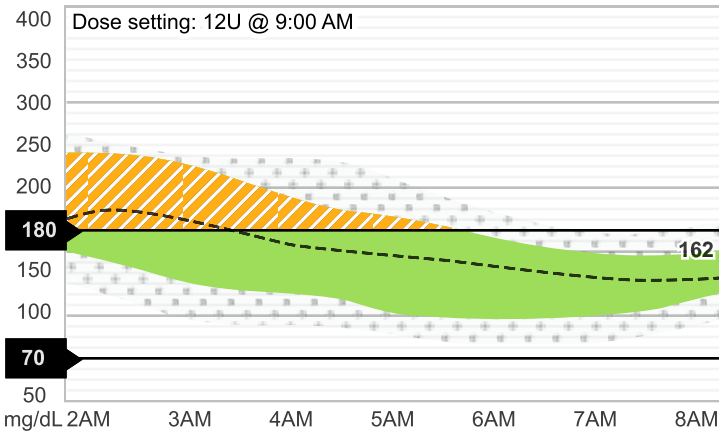


Insulin Assessment

Long-acting insulin (Assessment window: Manual configuration)

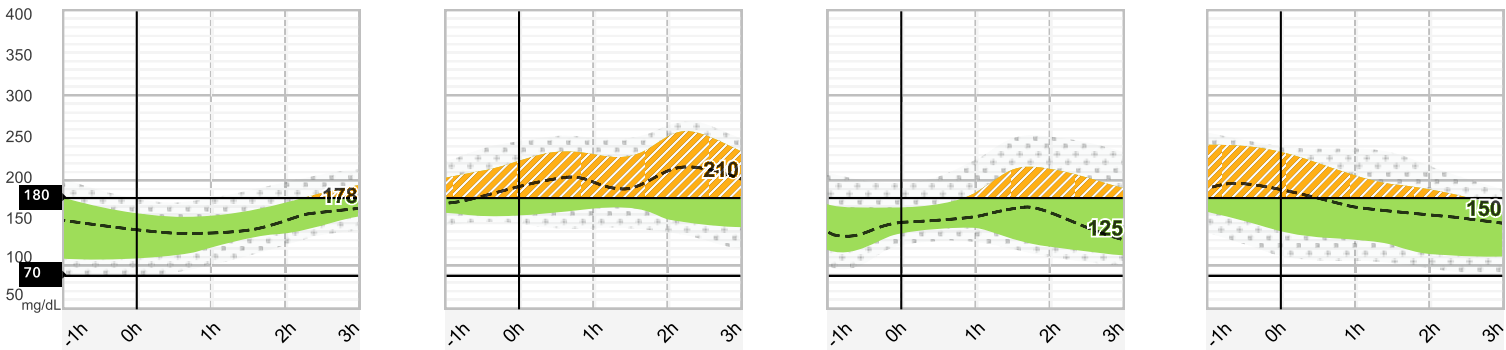


13 of last 14 days¹	
Average long-acting dose	12U (12U)
Days with glucose <70 mg/dL	1 ▼
Median bedtime to fasting	195 to 162 (-33 mg/dL) ▼
Long-acting doses logged	14

- ▲ Rising fasting glucose of 30 mg/dL or more may indicate long-acting dose should be increased
- ▼ Falling fast glucose of 30 mg/dL or more or days with glucose <70 mg/dL may indicate long-acting dose should be decreased

Rapid-acting insulin - Fixed dose

Meal Period 1	Meal Period 2	Meal Period 3	Meal Period 4
6:00 AM - 10:00 AM	11:00 AM - 3:30 PM	4:00 PM - 10:00 PM	10:00 PM - 6:00 AM
Carb ratio 8 g/U	Carb ratio 7 g/U	Carb ratio 8 g/U	Carb ratio 8 g/U



Meals analyzed	4	Meals analyzed	14	Meals analyzed	16	Meals analyzed	0
Avg carbs (g)	45	Avg carbs (g)	45	Avg carbs (g)	45	Avg carbs (g)	15
Avg insulin (U)	6	Avg insulin (U)	5.2	Avg insulin (U)	4.3	Avg insulin (U)	0
Dose calculator usage	100%	Dose calculator usage	93%	Dose calculator usage	100%	Dose calculator usage	0%
▲ advised	0%	▲ advised	0%	▲ advised	0%	▲ advised	0%
▼ advised	0%	▼ advised	7%	▼ advised	0%	▼ advised	0%

¹Days with rapid-acting doses within 2 hours of bedtime or overnight are excluded.

