

Omnipod DASH™ System | Your Personal Diabetes Manager Settings Guide

5. Target BG & Correct Above*	Time Segment		Target	Correct Above
	00:00 a.m. to ____		____ mg/dL or ____ mmol/L	____ mg/dL or ____ mmol/L
	____ to ____		____ mg/dL or ____ mmol/L	____ mg/dL or ____ mmol/L
	____ to ____		____ mg/dL or ____ mmol/L	____ mg/dL or ____ mmol/L
6. Min BG – for bolus calculations	____ mg/d L or ____ mmol/L			
7. Insulin-to-Carbohydrate (IC) Ratio	Time Segment		1 unit of insulin covers	
	00:00 a.m. to ____		____ g/carb	
	____ to ____		____ g/carb	
	____ to ____		____ g/carb	
8. Correction Factor	Time Segment		1 unit of insulin decreases BG by	
	00:00a.m. to ____		____ mg/dL or ____ mmol/L	
	____ to ____		____ mg/dL or ____ mmol/L	
	____ to ____		____ mg/dL or ____ mmol/L	
9. Reverse Correction	On	Off		
10. Duration of Insulin Action	____ Hours			
11. Maximum Bolus	____ Units			
12. Extended Bolus	On	Off	(Select 'On' if model PDM-INT2-D001-MM or PDM-INT1-D001-MG is set to % or U/Hr. 'On' is in %)	
13. Low Volume Reservoir Alert	____ Units			
14. Expiry Alert	____ Hours			

* Indicates settings provided by HCP.
Be sure to check with your healthcare provider before adjusting these settings.