YOUR PERSONAL DIABETES MANAGER SETTINGS

It's always a good idea to keep a copy of your Omnipod DASH[™] Personal Diabetes Manager settings handy in the event that you have to set up another Personal Diabetes Manager.

Your healthcare provider will provide you with your initial start rates, as well as any future changes.



CAUTION: Do not attempt to start or make any changes to your Omnipod DASH[™] Personal Diabetes Manager settings without formal instruction from your healthcare provider.

1. Max Basal Rate*			U/hr
	Time Segmer	nt	
2. Basal 1*	00:00 a.m. to		U/hr
	to		U/hr
	to	_	U/hr
	to		U/hr
	to	_	U/hr
	to	_	U/hr
	to		U/hr
	to		U/hr
	to		U/hr
	to	_	U/hr
	to		U/hr
	to	_	U/hr
	to		U/hr
	to	_	U/hr
	to		U/hr
3. Temporary Basal Rate	On	Off	(Select 'On' if model PDM-INT2-D001-MM or PDM-INT1-D001-MG is set to % or U/Hr. 'On' is in %)
4. Suggested Bolus Calculator	On	Off	

* Indicates settings provided by HCP.

Be sure to check with your healthcare provider before adjusting these settings.

Omnipod DASH[™] System | Your Personal Diabetes Manager Settings Guide

	Time Segment		Target	Correct Above		
5. Target BG & Correct Above*	00:00 a.m. to		mg/dL ormmol/L	mg/dL ormmol/L		
	to		mg/dL ormmol/L	mg/dL ormmol/L		
	to		mg/dL ormmol/L	mg/dL ormmol/L		
	to		mg/dL ormmol/L	mg/dL ormmol/L		
6. Min BG – for bolus calculations	mg/d L ormmol/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			
	to		g/carb			
8. Correction Factor	Time Segment		1 unit of insulin decreases BG by			
	00:00a.m. to		mg/dL ormmol/L			
	to		mg/dL ormmol/L			
	to		mg/dL ormmol/L			
	to		mg/dL ormmol/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-IN PDM-INT1-D001-MG is set to			
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.

© 2019 Insulet Corporation. Omnipod, the Omnipod logo, DASH, and the DASH logo are trademarks or registered trademarks of Insulet Corporation in the United States of America and other various jurisdictions. All rights reserved. Insulet International Ltd., 1 King Street, 5th Floor, London, W6 9HR, UK. INS-ODS-08-2019-00061 V2.0