OMNIPOD DASH® INSULIN MANAGEMENT SYSTEM

Omnipod® Personal Diabetes Manager Settings Form



units

Confidential: Protected Health Information

Patient Name

Please ensure that this form is completed and emailed to your Insulet CSM 48 hours prior to the patient training date (following NHS guidance for sending secure emails)

Date	/	/	
Physician Name			
Phone Number			
Hospital			
Patient Weight (Kg)			(only required if using weight based calculations)
Current Regimen			Pre-pump total daily dose

Current insulin pump total daily basal rate dose U/day

Omnipod® Personal Diabetes Manager Settings*

1 > Max Basal Rate		U/hr
2 > Basal 1	Time Segment	
	to	U/hr
3 > Temporary Basal Rate	On Off	% U/hr

4 > BG Goal Range	Lower Limit mmol/L	Upper Limit mmol/L	
5 > Suggested Bolus Calculator	On Off		
6 > Target BG and Correct Above	Time Segment	Target Correct Above	
	to	mmol/L mmol/L	
7 > Min BG for Bolus Calculations		mmol/L	
8 > Insulin -to-Carbohydrate	Time Segment	1 unit of Insulin covers	
(IC) Ratio	to	g/carb	
	to	g/carb	
9 > Correction Factor	Time Segment	1 unit of insulin decreases BG by	
	to	mmol/L	
10 > Reverse Correction	On Off		
11 > Duration of Insulin Action	Hours		
12 > Maximum Bolus	Units		
13 > Extended Bolus	On Off	% U/hr	
14 > Low Volume Reservoir Alert	Units	Preset at 10 Units. Can be changed from 10-50 Units after initial set-up	
15 > Expiry Alert	Hours	Preset at 4 Hours. Can be changed from 1-24 Hours after initial set-up	
*All settings to be provided by HCP			
DSN Helpline No.	ct No.		
Please advise of any follow up plan that you would like the CSM to re-iterate to the patient on completion of this training:			

Please be reminded that all clinical decisions relating to the above-named patient remain the full responsibility of the diabetes team at the above-named hospital.

