# WELCOME TO THE Omnipod<sup>®</sup> 5 AUTOMATED INSULIN DELIVERY SYSTEM



## **Settings Transfer Guide**



# FOR CURRENT Omnipod DASH<sup>®</sup> USERS

## Settings

Many of the settings in your Omnipod DASH System are similar to those in the Omnipod 5. But, it is important to remember that because Omnipod 5 is an automated insulin delivery system, it works differently than the Omnipod DASH System. Because of this, it is very important to consider your current settings and discuss them with your healthcare provider before getting started. Find your current settings using the instructions below. Write your current settings on the table provided on page 5.

#### **Basal Settings**



#### **Basal Settings - Max Basal and Temp Basal**

🔘 50+U

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History 28°

Settings

PDM Device Pod Sites Reminders

Blood Glucose

Bolus

0 About



1. From the Home screen tap Menu icon



to view the active

Tap **NEXT**.

basal program. Review

Program Name/Tag.

the Max Basal Rate. Write down if your Temp Basal is ON or OFF.

24 hour day. Tap **CANCEL**.

If you suspended insulin, you

to restart your basal delivery.

must tap **RESUME INSULIN** 

### Settings (cont'd)

Write your current settings on the table provided on the next page.

#### **Bolus Settings**



1. From the Home screen tap Menu icon



2. Tap **Settings** to expand list. Tap **Bolus**.

) 50+U		*	100% 📼	1:43 PM
÷	Bolus			Ļ
Target Target Correc	BG & Correc BG 100 mg/dL Above 120 mg	st Abo g/dL	ve	
Min B 70 mg/	G for Calcs dL			
Insulir 15 g ca	n to Carb Rati arbs	io		
Correc	ction Factor			
Rever: On	se Correctior	ı		•
Durati 4 hrs	on of Insulin	Action	n	

3. Tap on each Bolus setting. For example, tap on Target BG & Correct Above.

🗋 50+U	*	100% 📼	1:44 PM
← 1	Farget BG & (	Correct	A 🌲
Review t segment	he values entered	for each ti	me
Start Time	End Time	Target BG mg/dL	Correct Above mg/dL
< 12:00 A	M - 12:00 AM	100	120
CANCEL			

4. Review and write down your Target BG & Correct Above values



🔰 100% 📼 1:45 PM

5. Review and write down your Insulin to Carb Ratio



6. Continue to review and write down your Correction Factor, Reverse Correction, Duration of Insulin Action, Maximum Bolus and Extended Bolus settings First, you must confirm your initial settings with your healthcare provider. Next, use the step by step instructions during First Time Setup to enter your initial settings into the Omnipod 5 App. Follow up with your healthcare provider after starting Omnipod 5 as some settings may need to be adjusted.

#### **Current settings:**

INITIAL PUMP SETTINGS				
BASAL SETTINGS				
<b>Max Basal Rate =</b> U/hr	<b>Basal Rates</b> 12:00 am = U/hr			
<b>Temp Basal (circle one)</b> ON or OFF	= U/hr = U/hr			
BOLU	S SETTINGS			
12:00 am = □ 110 □ 120 □         = □ 110 □ 120 □         = □ 110 □ 120 □         = □ 110 □ 120 □         = □ 110 □ 120 □         (Target Glucose is the ideal glucose value of above which a correction bolus is desired)	130       140       150 mg/dL       mg/dL         130       Correct Above is the glucose value          desired.       Correct Above is the glucose value			
Insulin to Carb Ratio 12:00 am =g/unit =g/unit =g/unit	Correction Factor           12:00 am = mg/dL/unit           = mg/dL/unit           = mg/dL/unit           = mg/dL/unit			
<b>Duration of Insulin Action</b> hrs	Max Bolus = units			
Extended Bolus (circle one) ON or OFF				



# FOR CURRENT Omnipod System USERS

## Settings

Many of the settings in your Omnipod System are similar to those in Omnipod 5. But, it is important to remember that because Omnipod 5 is an automated insulin delivery system, it works differently than the Omnipod System. Because of this, it is very important to consider your current settings and discuss them with your healthcare provider before getting started. Find your current settings using the instructions below. **Write your current settings on the table provided on the next page.** 

## Basal Settings



#### **Bolus Settings**



1. On home screen select **Settings** 



2. Select Syster setup

41	3.00p	5/15
Date/time		>
Bolus/basal/calc	s	►
Alerts/reminder	S	>
BG meter		►
PDM options		►
Diagnostics		►

3. Select Bolus/basal/calcs

Select

Back

<b>3</b> :00p	5/1
Bolus calc: On	
Ratios/factors/targets	)
Temp basal: Off	
Extended: Off	
Bolus increment: 0.10U	
Max bolus: 10.00U	
Max basal: 3.00U/hr	

4. Review and write down Temp Basal, Extended, Max Bolus and Max Basal settings. Then select Ratios/factors/ targets.

Select

Back

# 3:00p 5/15 Review all settings Target BG Min BG for calcs: 70 mg/dL 70 mg/dL IC ratio Correction factor Reverse correction: On Insulin action: 4.0hr Back Select

5. Select **Review all Settings**. Review and write down Target BG, IC Ratio, Correction Factor, Reverse Correction and Insulin Action. First, you must confirm your initial settings with your healthcare provider. Next, use the step by step instructions during First Time Setup to enter your initial settings into the Omnipod 5 App. Follow up with your healthcare provider after starting Omnipod 5 as some settings may need to be adjusted.

#### **Current settings:**

INITIAL PUMP SETTINGS				
BASAL SETTINGS				
<b>Max Basal Rate =</b> U/hr	<b>Basal Rates</b> 12:00 am = U/hr			
<b>Temp Basal (circle one)</b> ON or OFF	= U/hr = U/hr			
BOLU	S SETTINGS			
12:00 am = □ 110 □ 120 □         = □ 110 □ 120 □         = □ 110 □ 120 □         = □ 110 □ 120 □         = □ 110 □ 120 □         (Target Glucose is the ideal glucose value of above which a correction bolus is desired)	130       140       150 mg/dL       mg/dL         desired.       Correct Above is the glucose value         l.)       Image: State Sta			
Insulin to Carb Ratio 12:00 am =g/unit =g/unit =g/unit	Correction Factor           12:00 am = mg/dL/unit           = mg/dL/unit           = mg/dL/unit           = mg/dL/unit			
Duration of Insulin Action hrs	Max Bolus = units			
Extended Bolus (circle one) ON or OFF				

#### Customer Care: 800-591-3455 Insulet Corporation, 100 Nagog Park, Acton, MA 01720

The Omnipod 5 Automated Insulin Delivery System is indicated for use by individuals with Type 1 diabetes mellitus in persons 2 years of age and older. The Omnipod 5 System is intended for single patient, home use and requires a prescription. The Omnipod 5 System is compatible with the following U-100 insulins: NovoLog®, Humalog®, and Admelog®.

Refer to the Omnipod<sup>®</sup> 5 Automated Insulin Delivery System User Guide and www.omnipod.com/safety for complete safety information including indications, contraindications, warnings, cautions, and instructions. Warning: DO NOT start to use the Omnipod 5 System or change settings without adequate training and guidance from a healthcare provider. Initiating and adjusting settings incorrectly can result in over-delivery or under-delivery of insulin, which could lead to hypoglycemia or hyperglycemia.

Refer to the Omnipod® and Omnipod DASH® Insulin Management System User Guides for complete safety information including indications, contraindications, warnings, cautions, and instructions.

Medical Disclaimer: This handout is for information only and is not a substitute for medical advice and/or services from a healthcare provider. This handout may not be relied upon in any way in connection with your personal health care related decisions and treatment. All such decisions and treatment should be discussed with a healthcare provider who is familiar with your individual needs

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