BG RANGE

_mg/dL

Lower: _

Transferring Your Omnipod DASH[®] Settings

In order to set up your replacement Omnipod DASH PDM you need your current insulin settings. To retrieve your insulin settings from your current Omnipod DASH PDM, please follow steps 1-5 below.

When you are ready to set up your replacement Omnipod DASH PDM please gather the following items:

- Omnipod DASH PDM currently in-use
- Replacement Omnipod DASH PDM
- A copy of your insulin settings. You can obtain your insulin settings by either:
 - Checking your current Omnipod DASH PDM
 - Contacting your healthcare provider

0:18 AM

12 A

Pod Info

- A new Pod
- Insulin
- Alcohol swabs
- CONTOUR® NEXT ONE Blood Glucose (BG) meter (if applicable)

It is very important that you accurately enter your insulin pump settings. Entering the wrong settings could lead to serious harm.

Step 1 Write Down Your Blood Glucose Range and Unpair Your CONTOUR® NEXT ONE Blood Glucose Meter From Your Omnipod DASH PDM Currently In-Use

> In order to unpair your CONTOUR® NEXT ONE BG meter you will need your Omnipod DASH PDM currently in-use and your BG meter.

LAST BOLUS LAST BG **5**υ $185 \, \text{mg/dL}$ Yesterday (1:35 p lay (11:04 am) 1. From the Home

Jul 2

Basal

=

Dashboard

screen tap Menu icon

BG Goal Range:

🛈 50+ U	* 💎 75%	■ 12	2:30 PI
			ø
۰	Settings	^	Info
	PDM Device		1
	Pod Sites		
	Reminders		1
C	Blood Glucose		1
	Basal & Temp Basal		
	Bolus)
0	About		

2. Under "Settings" tap Blood Glucose. Write down your BG Goal Range. Then tap "Pair BG Meter".

Upper:

mg/dL

∂27 U		* 💎	75% 파 12:30 PM
← в	G Meter		۵
			SCAN AGAIN
Paired I	3G Meters		
123 •	Contour78 Last Sync: N		
			Edit
		\odot	Unpair Meter
BG M	eter Pairin	g Instru	
CANCE	L		

3. Confirm that your BG meter is turned on. Tap "Unpair Meter".



4. Confirm the meter is unpaired successfully. If the BG meter is not unpaired, check that the BG meter is turned on and tap "TRY AGAIN"

Caution: The REMOVE METER option makes the CONTOUR® NEXT ONE BG meter unpairable to any other PDM







Step 2 Write Down Your Basal Program Settings

BASAL SETTINGS

Time Segment

🗆 ON

12:00am -

Basal Rate

U/hr

U/hr U/hr

U/hr

U/hr

□ OFF



1. From the Home screen tap Menu icon

(=>Settings>Basal Programs)

(=>Settings>Basal & Temp Basal)

_U/day

Basal 1 Program

Total Basal ____

Max Basal Rate

Temporary Basal Rate

🔰 94% 📼 10:19 AN
.
GE PROGRAMS & PRESETS fo
Basal Programs
Temp Basal Presets
Food Library
History ^
Notifications & Alarms

- § 50+U
 \$ 100% I 12:01 PM
 Basal Programs
 Weekday Active Basal Program
 1
 Tam
 Total: 24 U/day
 EDIT
 Basal Program Presets (Inactive)
 Total: 0
 - 3. Tap "EDIT" to view the basal program. If you have an active Pod, you will need to tap "SUSPEND INSULIN" to view the active basal program. Review Program Name/Tag. Tap "NEXT".

4. Review and write down Basal segments, rates and total basal amount found on this screen. Scroll down to include all segments for the entire 24 hour day. Tap "CANCEL". If you suspended insulin, you must tap "RESUME INSULIN" to restart your basal delivery.

Note: If you have additional Basal Programs, you can repeat the steps above for each program.

Confirm Program

Total Basal: 24.5 U/day

< 1 12:00 AM - 3:00 AM

< 2 3:00 AM - 8:00 AM

< 3 8:00 AM - 12:00 AM

End Time Basal Rate U/hr

1

1.1

1

Segment Start (Total: 3) Time

For your safety, when setting up your replacement DASH[®] PDM with Basal Programs double-check that the Total Basal amounts match in both PDMs.

Step 3	Write Down Your Bolus Settings
--------	--------------------------------



1. From the Home screen tap Menu icon



\$	Settings 🔶 🔺	
	PDM Device	
	Pod Sites	
	Reminders	
	Blood Glucose	
	Basal & Temp Basal	
(Bolus	

- 2. Tap "Settings" to expand list. Tap "Bolus".
- 3. Tap on each Bolus setting. Write down all of the details for each of the settings listed on the table provided here. Remember to scroll down to include all of the Bolus settings.

BOI	.US SETTINGS (=>S	ettings>Bolus)		
Bolus Calculator				
Target BG & Correct Above	Time Segment	Target BG	Correct Above	
	12:00am	mg/dL	mg/dL	
		mg/dL	mg/dL	
		mg/dL	mg/dL	
		mg/dL	mg/dL	
Min BG for Calcs	mg/dL			
Insulin to	Time Segment	1 unit of insulin covers		
Carb (IC) Ratio	12:00am	g		
		g		
		g		
		g		
Correction Factor (CF)	Time Segment	1 unit of insulin decreases BG by		
	12:00am	mg/dL		
		mg/dL		
		mg/dL		
		mg	/dL	
Reverse Correction		ON DFF		
Duration of Insulin Action	hours			
Max Bolus	units			
Extended Bolus	ON OFF			

Step 4 Additional Settings – Presets, My FOODS and Reminders

If you're currently using the Presets or My FOODS you will want to write these down from your Omnipod DASH[®] PDM currently in-use so that you can enter them in your replacement Omnipod DASH PDM.

Presets



1. From the Home screen tap Menu icon

MANAGE PROGRAMS & PRESETS

 Basal Programs

 Temp Basal Presets

 Bolus Presets

 Scroll to "MANAGE PROGRAMS & PRESETS". You can view your presets by tapping on "Temp Basal Presets" and/or "Bolus Presets". Write down your Presets so you can enter them in your replacement PDM.

My FOODS



1. In Menu, tap "Food Library"



2. Tap on "My FOODS". Tap on each item for details. Write down each item and the corresponding carbohydrate value so you can enter them in your replacement PDM.

Reminders

It will be helpful for your routine to use the same Reminders in your replacement Omnipod DASH PDM.



 Iap on each reminder. Write down all the details of each reminder. Make sure to scroll down to include all the reminders listed.

ADDITIONAL SETTINGS - Presets, My FOODS, Reminders

Presets (=> Settings>MANAGE PROGRAMS & PRESETS)

My FOODS (=>Settings>Food Library>My FOODS)

Reminders (=>Settings>Reminders)



Step 5 Omnipod DISPLAY[™] App

If you are currently using the iOS Omnipod DISPLAY App you will need to unpair your PDM currently in-use and then pair your replacement PDM with the Omnipod DISPLAY App.



- Viewer information will be saved locally and pre-populated for the Omnipod DISPLAY App User to edit, delete, and/or add new Viewers for the newly paired PDM
- Reissue invitation to any previous Viewers

Step 6 Connect your Omnipod DASH[™] via the Glooko mobile app

NOTE: Before connecting your Omnipod DASH[™] to your Glooko account, you will need to connect your Omnipod DASH[™] System PDM to Wi-Fi. To do so, navigate to Settings > PDM Devices > Wi-Fi on your device and toggle the Wi-Fi option on.

To connect your Omnipod DASH™:

- 1. Go to my.glooko.com in your web browser, and log into your Glooko account.
- 2. Click the drop-down menu at the topright of your Glooko web app, then select Settings.
- 3. Scroll down to the Apps & Devices section and click Connect to DASH[™] Cloud.

Apps & Devices		
Connect Apps & Devices	Upload Omnipod® PDM	O Connect to DASH [™] Cloud
Connect to CareLink	🔗 Get Glooko Uploader	Connect Dexcom Account
Connect Eversense Account	Connect iGlucose Devices	



Now that you have your insulin pump settings written in this

guide, you are ready to follow the First Time Setup steps in your replacement Omnipod DASH® PDM. Remember, it is important that you accurately enter your insulin pump settings. Entering the wrong settings could lead to serious harm. You may also consider asking a friend or family member to double check that you have entered your settings accurately.

During First Time Setup or soon

after, you will need to pair your CONTOUR® NEXT ONE blood glucose meter (if applicable). Remember as instructed in the beginning of this guide, you first need to unpair the BG meter from your Omnipod DASH PDM that is currently in-use.

After you complete First Time

Setup your replacement PDM will ask you to activate a new Pod. If you have not already done so remember to deactivate your Pod from your currently in-use PDM.

Please contact Customer Care at 1-800-591-3455 for any questions about your Omnipod DASH System.

- 4. Click **Connect**, enter your PodderCentral[™] login information, then click **Log In**.
- 5. Follow the on-screen prompts to create and/or connect your account.
 - You will be prompted to enter your Omnipod DASH[™] System PDM serial number, which can be found on the back of your device or in the Settings > About section on your device.

Lucy Test

Settings

Log Out

Help

• You will be prompted to agree to the terms and conditions and to sharing your data with Glooko.

NOTE: After completing this process, your Omnipod DASH[™] Cloud account status will display as "Pending" for up to 24 hours while Glooko establishes a connection with your account. Once your account is connected, the status will change to "Connected."

Si necesitas estas instrucciones en español, comunícate con nuestro equipo de atención al cliente al 1-800-591-3455.

Insulet Corporation 100 Nagog Park, Acton, MA 01720 USA 800.591.3455/978.600.7850 omnipod.com Personal Diabetes Manager screens are for educational purposes only and should not be considered suggestions for settings. © 2022 Insulet Corporation. Omnipod, the Omnipod logo, DASH, the DASH logo, and Omnipod DISPLAY are trademarks or registered trademarks of Insulet Corporation. All rights reserved. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG Inc. and any use of such marks by Insulet Corporation is under license. Ascensia, the Ascensia Diabetes Care logo, and Contour are trademarks and/or registered trademarks of Ascensia Diabetes Care. PT-001330-AW Rev 001 11/22



