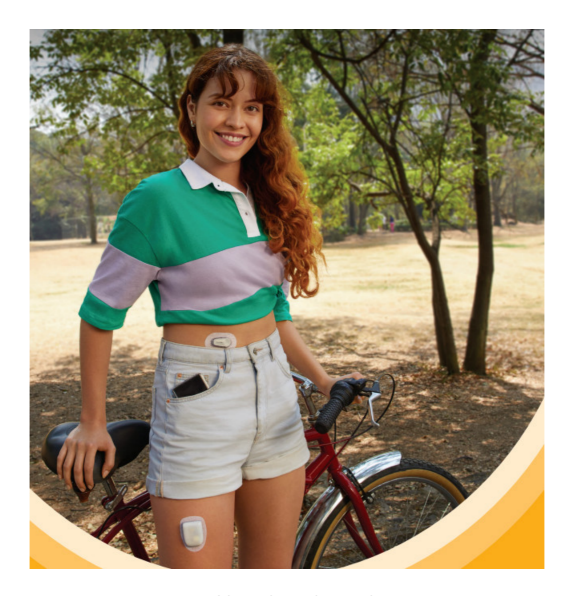


Healthcare Omnipod 5 User Guide

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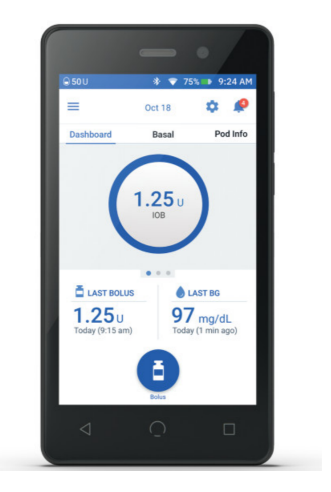


WELCOME TO THE Omnipod® 5
AUTOMATED INSULIN DELIVERY SYSTEM

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Settings Transfer Guide



FOR CURRENT Omnipod DASH® USERS

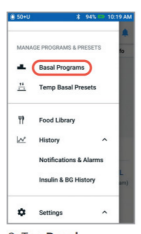
Settings

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



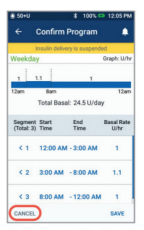
From the Home screen tap
 Menu icon



2. Tap Basal Programs



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**.

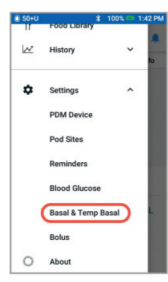


4. Review and write down Basal segments, rates and total basal amount found on this screen. Scroll down to include all segments for the entire 24 hour day. Tap CANCEL. If you suspended insulin, you must tap RESUME INSULIN to restart your basal delivery.

Basal Settings – Max Basal and Temp Basal



From the Home screen tap
 Menu icon



Tap on Basal & Temp Basal

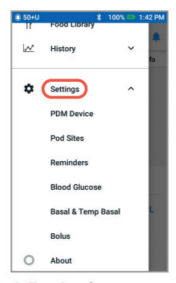


 Review and write down the Max Basal Rate.
 Write down if your Temp Basal is ON or OFF.

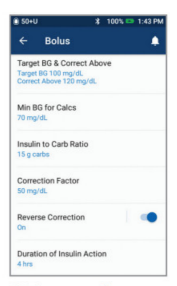
Bolus Settings



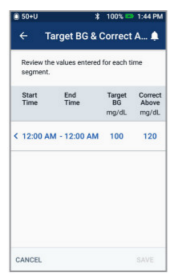
From the Home screen tap
 Menu icon



Tap Settings to expand list. Tap Bolus.



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



 Review and write down your Target BG & Correct Above values



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

BASA	L SETTINGS
Max Basal Rate = U/hr	Basal Rates 12:00 am = U/hr
Temp Basal (circle one) ON or OFF	=U/hr =U/hr =U/hr
BOLU	S SETTINGS
Target Glucose (select one Target Glucos) 12:00 am = □ 110 □ 120 □ = □ 110 □ 120 □ = □ 110 □ 120 □ (Target Glucose is the ideal glucose value above which a correction bolus is desired	130
Insulin to Carb Ratio	Correction Factor
12:00 am = g/unit = g/unit = g/unit = g/unit	12:00 am = mg/dL/unit = mg/dL/unit = 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

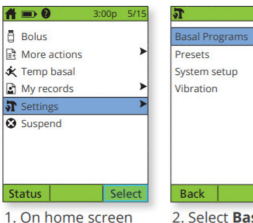


FOR CURRENT Omnipod System USERS

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



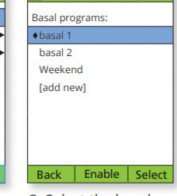


Programs



4. You will first see basal segments

Daily basal: 17.15 U



program to

next screen,

select View.

the graph, press List to view and review. On the write down your as shown

Back

Basal 1:

Segment

12:00a - 8:00a

8:00a - 3:00p

3:00p - 12:00a

U/hr

0.60

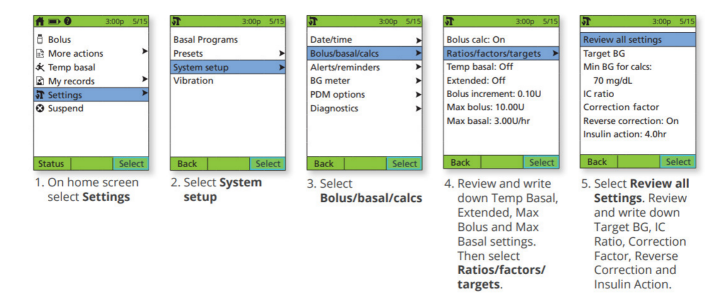
0.80

0.75

Graph

Bolus Settings

select **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:**

Max Basal Rate = U/hr	
Max Basal Rate = U/hr	
	Basal Rates
	12:00 am =U/hr
	= U/hr
Temp Basal (circle one)	=U/hr
ON or OFF	= U/hr
ВО	LUS SETTINGS
Target Glucose (select one Target Glo	ucose for each segment) Correct Above
12:00 am = □ 110 □ 120	□ 130 □ 140 □ 150 mg/dL mg/dL
= 🗆 110 🗆 120	□ 130 □ 140 □ 150 mg/dL mg/dL
= 🗆 110 🗆 120	□ 130 □ 140 □ 150 mg/dL
= □110 □120	□ 130 □ 140 □ 150 mg/dL mg/dL
= □110 □120	□ 130 □ 140 □ 150 mg/dL mg/dL lue desired. Correct Above is the glucose value
Target Glucose is the ideal glucose val above which a correction bolus is desi	□ 130 □ 140 □ 150 mg/dL mg/dL lue desired. Correct Above is the glucose value ired.) Correction Factor
Target Glucose is the ideal glucose val above which a correction bolus is desi Insulin to Carb Ratio	□ 130 □ 140 □ 150 mg/dL mg/dL lue desired. Correct Above is the glucose value ired.) Correction Factor it 12:00 am = mg/dL/unit
Target Glucose is the ideal glucose valuabove which a correction bolus is designated above which a correction	Lue desired. Correct Above is the glucose value ired.) Correction Factor it 12:00 am = mg/dL/unit it = mg/dL/unit
Target Glucose is the ideal glucose valuabove which a correction bolus is desired. Insulin to Carb Ratio 12:00 am = g/uni = g/uni = g/uni	Lue desired. Correct Above is the glucose value ired.) Correction Factor it 12:00 am mg/dL/unit it mg/dL/unit it mg/dL/unit it mg/dL/unit it mg/dL/unit
Target Glucose is the ideal glucose valuabove which a correction bolus is designated above which a correction	Lue desired. Correct Above is the glucose value ired.) Correction Factor it 12:00 am mg/dL/unit it mg/dL/unit it mg/dL/unit it mg/dL/unit it mg/dL/unit

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 ® 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 ©2022 Insulet Corporation.

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Documents / Resources



Healthcare Omnipod 5 [pdf] User Guide Omnipod 5, Omnipod

References

• Important Safety Information | Insulin Pump Therapy | Omnipod

Manuals+, home privacy