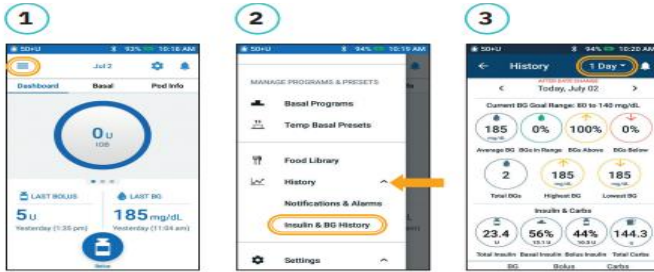


OMNIPOD DASH PUMP TIPS

How to make dose adjustments on your Omnipod Dash pump

To view insulin and blood glucose history



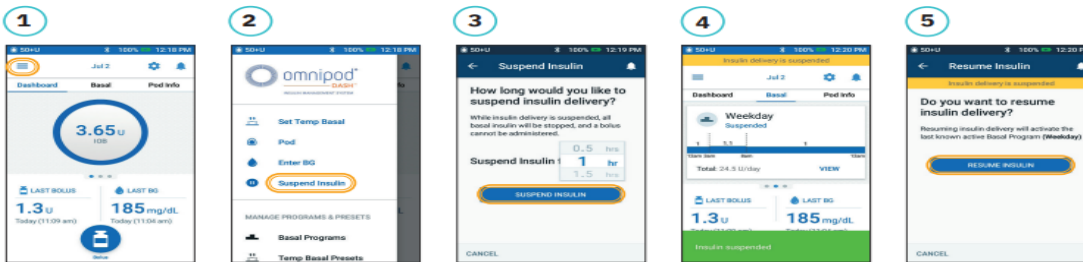
Tap menu icon on the home screen.

Tap "History" to expand list. Tap "Insulin & BG History".

Tap the day drop-down arrow to view "1 day" or "Multiple days". Swipe up to see the details section.



To suspend and resume insulin



Tap menu icon on the home screen.

Tap "Suspend Insulin".

Scroll to desired duration of insulin suspension. Tap "SUSPEND INSULIN". Tap "Yes" to confirm to stop insulin delivery.

The home screen displays a yellow banner stating insulin is suspended.

Tap "RESUME INSULIN" to start insulin delivery.

How to edit a Basal Rate



Tap "Basal" on the home screen. Tap "VIEW".

Tap "EDIT" on the basal program to change.

Tap "SUSPEND INSULIN" if changing the active basal program.

Tap to edit program name & tag, or tap "NEXT" to edit basal time segments & rates.

Tap on the segment to edit.

Edit time and basal rates for the 24-hour period.

Tap "SAVE" once complete.

Tap "RESUME INSULIN".

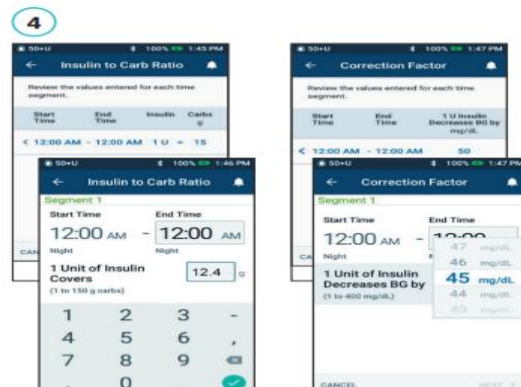
How to edit ICR and Correction Factor



Tap menu icon on the home screen.







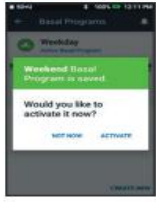

Tap "Settings" to expand list. Tap "Bolus".

Tap on "Insulin to Carb Ratio" or "Correction Factor".



Tap on segment you want to edit. Edit time segment and/or amount. Tap "NEXT" to add more segments as needed. Tap "SAVE".

How to add additional Basal Rates

- 1  Tap "Basal" on the home screen. Tap "VIEW".
- 2  Tap "CREATE NEW".
- 3  Rename the program or keep the default name. Example: "Weekend". Tap to choose a program tag. Tap "NEXT".
- 4  Edit End Time and Basal Rate. Tap "NEXT". Continue to add segments for the entire 24 hours. Tap "NEXT" to continue.
- 5  Tap "CONTINUE" to review the time segments and basal rates.
- 6  Review the new basal program. Tap "SAVE" if correct.
- 7  Choose to activate the new basal program now or later.
- 8  Tap the Options icon in Basal Programs to activate, edit, or delete the different programs.

Insulin Pump Settings

Basal Rates

12:00 am - _____ = _____ U/hr
 _____ - _____ = _____ U/hr
 _____ - _____ = _____ U/hr
 _____ - _____ = _____ U/hr

Insulin to Carb Ratio

12:00 am - _____ = _____ g/unit
 _____ - _____ = _____ g/unit
 _____ - _____ = _____ g/unit
 _____ - _____ = _____ g/unit

Correction Factor

12:00 am - _____ = _____ mg/dL/unit
 _____ - _____ = _____ mg/dL/unit
 _____ - _____ = _____ mg/dL/unit
 _____ - _____ = _____ mg/dL/unit

Target BG

12:00 am - _____ = _____ mg/dL
 _____ - _____ = _____ mg/dL
 _____ - _____ = _____ mg/dL

Correct Above

_____ mg/dL
 _____ mg/dL
 _____ mg/dL

Target is the ideal BG number desired. Correct Above is the BG level above which a correction bolus is desired.

Please keep a copy of your PUMP setting for PUMP or MDI failure

For blood glucose review and your upcoming clinic appointments PLEASE have your pump/Dexcom uploaded to Dexcom, Podder Central and/or to Glooko

We are unable to make any adjustments without your pump and Dexcom information

Glooko (Meters, Omnipod Insulin Pump)

<https://join.glooko.com>

- Please check if your meter and/or insulin pump is compatible with Glooko at <https://www.glooko.com/compatibility>
- If your device is compatible, please go to Glooko's website and either create an account or click "Log In" if you already have a Glooko account. After logging into your account, click "settings>account". Click "add new code" and then "continue". Our ProConnect code is **wupeds**, then click "submit".
- Please call/email our office or send us a message through MyChart after uploading.

Clarity (Dexcom G5/G6 CGM only)

<https://clarity.dexcom.com>

- If you use your iPhone/Android as your Dexcom receiver, please call our office and provide an email address to which we can send an invitation for sharing.
- If you use a Dexcom G5/G6 receiver, please upload your receiver to the Clarity website and provide us with an email address to which we can send an invitation for sharing. Please call/email our office or send us a message through MyChart after uploading.

Glooko Cloud to Cloud Instructions for DASH

- Make sure your PDM is connected to WiFi
- Go to Settings > Go to PDM Device > Turn on WiFi > Click on WiFi and choose which server you wish to use – enter the password to connect
- Sign up for a PodderCentral™ Account.
- <https://www.omnipod.com/podder-support/poddercentral> Create an **Insulet Provided Glooko** account. If you have a Glooko account already, sign in. Please record your username and password & enter the Podders™ name when setting up the account.
- https://my.glooko.com/users/sign_in > Enter your clinic's ProConnect Code: **wupeds** > If you are a Dexcom user, please link your account to Glooko > Download the Glooko App on your smartphone for convenient access
- To connect Cloud to Cloud – Open Glooko and sign in – my.glooko.com. Go to your initials in the upper-right-hand corner > Go to settings > Scroll to the bottom where you will see connect to DASH Cloud – click on it. You will need to sign in to your Podder Central account. You will need the serial number off the back of your PDM Agree to the Terms. Choose to share data with Insulet and click DONE. It may read as pending for the next 10 minutes and then will read "Connected" This link will show you if you are having problems step by step. Video – [Uploading Glooko with Automatic Upload](#)