HCP Quick Glance Guide

3

185

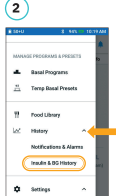
2

omni pod

How to View Insulin and BG 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.

Today, July 02

0% (100%)

Insulin & Carbs

23.4 56% 44% 144.3

0%

185

DID YOU KNOW?

The icon displayed with a bolus entry indicates whether the Bolus Calculator was used.

- Bolus Calculator was enabled.
- Bolus Calculator was disabled/off.

Tap a row with a bolus entry to view additional bolus details.

- View whether the Bolus Calculator was used or if it was a Manual Bolus.
- Tap "View Bolus Calculations" to show whether a manual adjustment was made.

Suspend and Resume Insulin Delivery



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.

5



Tap "RESUME **INSULIN"** to start insulin delivery.

DID YOU KNOW?

- Insulin does not automatically resume at the end of the suspension period. It must be manually resumed.
- Suspend can be programmed for 0.5 hours to 2 hours.
- The Pod beeps every 15 minutes throughout the suspension period.
- Temp basal rates or extended boluses are canceled when insulin delivery suspends.

How to Edit a Basal System

Weekday Active Results

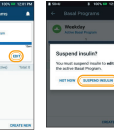
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Tap "Basal" on the home screen. Tap "VIEW".

Tap "EDIT" on the basal program to change.





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





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





Tap on the



6

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



Tap "SAVE" once complete.



8

Tap "RESUME INSULIN".

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How to Edit IC Ratio 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".



2

5

8

0

4



Tap on segment you want to edit.

3

6 9

Edit time segment and/or amount.

Tap "NEXT" to add more segments as needed.

×

Tap "SAVE".

DID YOU KNOW?

- Follow the steps above to adjust Target BG & Correct Above values.
- Adjust Min BG for Calcs, Reverse Correction, and Duration of Insulin Action by navigating to Setting > Bolus.
- IC Ratios can be programmed in 0.1 g carb/U increments.

How to Create Additional Basal Programs



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





Tap "CREATE

3



Rename the program or keep the default name. Example:

"Weekend". Tap to choose a program tag. Tap "NEXT".





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.





Review the new basal program. Tap "SAVE" if correct.





Choose to activate the new basal program now or later.



Tap the Options icon in Basal Programs to activate, edit, or delete the different programs.

PDM Screen images for illustrative purposes only and should not be considered suggestions for user settings. Consult your healthcare provider for personalized settings Refer to the Omnipod DASH® Insulin Management System user guide for complete information on how to use the Omnipod DASH® System, and for all related warnings and cautions. The Omnipod DASH® Insulin Management System user quide is available online at www.myomnipod.com or by calling customer care (24 hours/7days). at 800-591-3455. This HCP Quick Glance Guide is for personal diabetes manager model PDM-USA1-D001-MG-USA1. The personal diabetes manager model is written on the back cover of each personal diabetes manager.