Omnipod[®] 5 Automated Insulin Delivery System HCP Quick Glance Guide



A guide for editing settings or managing a sensor on an Insulet-provided Controller, Android Smartphone, or iPhone*

AUTOMATED MODE

Target Glucose is the ONLY adjustable setting that directly impacts automated insulin delivery.

- Lowering the target (110 mg/dL whenever possible) results in more aggressive automated insulin delivery and can help users increase their time in range
- Customizable: up to 8 time segments from 110-150 mg/dL in 10 mg/dL increments
- Used as the target for BOTH automated insulin delivery AND correction bolus dosing

MANUAL MODE

Adjusting basal rates OR the Max Basal Rate will ONLY impact Manual Mode basal insulin delivery.

EDIT TARGET GLUCOSE AND OTHER BOLUS SETTINGS

Controller/Android



SMARTBOLUS CALCULATOR: AUTOMATED & MANUAL MODE

SmartBolus Calculator settings indirectly impact automated insulin delivery. Settings can be adjusted to impact bolus delivery and subsequently total daily insulin.

- Target Glucose & Correct Above
- Insulin to Carb Ratio
- Correction Factor
- Reverse Correction
- Duration of Insulin Action
- Minimum Glucose for Calculations

It is common with AID systems to require a strengthening of mealtime insulin dosing to optimize postprandial glycemia.1

iPhone

Automated

Last Bolus 3.5 Units Feb 10 (7:23 AM

121∋

Э Menu

• Tap the Menu

button on the

Home screen

IOB 0.15 Units



Next Steps • Tap Target Glucose & Correct Above

- Tap on the segment you want to edit
- Edit the segment
- Tap NEXT
- Review changes and tap **SAVE**

* For a list of compatible smartphone devices, visit omnipod.com/compatibility

1. Berget C, Sherr JL, DeSalvo DJ, Kingman RS, Stone SL, Brown SA, Nguyen A, Barrett L, Ly TT, Forlenza GP. Clinical Implementation of the Omnipod 5 Automated Insulin Delivery System: Key Considerations for Training and Onboarding People With Diabetes. Clinical Implementation of the Omnipod 5 Automated Insulin Delivery System: Key Considerations for Training and Onboarding People With Diabetes.

ADD CUSTOM FOODS*

*Controller/Android and iPhone views are similar. iPhone view is shown.



- on the Home screen
- Tap Custom Foods

CONNECT A SENSOR

• Tap the **Menu** button on the Controller, Android, or iPhone Home screen

Custom Food

• Enter carbs in grams

for your Custom Food

- Tap Manage Sensor
- Follow instructions to add a compatible Sensor

Compatible Sensors*



VIEW HISTORY

All devices have Summary details and Auto Events information. See descriptions.

Histon

124

127

From the History

AUTO EVENTS tab

screen, tap the

Insulin Ar

0.15

0.05

0.05

Controller/Android

AUTO EVENTS

1) 55

33% 1%

← History

125

56.1 54% 46%

Today, Nove

66%

Glucose mg/dL

• Tap History Detail

The default view

will show the

SUMMARY

6 55

Tap Menu

The **Summary** section includes Sensor, Insulin, and Carb details.

The Auto Events tab shows the total amount of automated insulin delivered every 5 minutes. This includes both the baseline Adaptive Basal Rate and any adjustment up or down due to sensor glucose value, trend, and 60-minute prediction.

Note: The sensor glucose value informs how much insulin the System will deliver in the next 5-minute time period.

SENSOR GRAPH

Displays the most recent sensor readings and insulin delivery history

automated insulin paused max delivery in Automated Mode Activity feature ON in Automated Mode (iPhone view only) manual bolus was given (Controller/Android view)

manual bolus was given (iPhone view)

Controller/Android View



iPhone View



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 and type 2 diabetes mellitus in persons 18 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 at www.omnipod.com/safety for complete safety information including indications, contraindications, warnings, cautions, and instructions.

©2024 Insulet Corporation. Omnipod, the Omnipod 5 logo and SmartAdjust are trademarks or registered trademarks of Insulet Corporation in the United States of America and other various jurisdictions. All rights reserved. Dexcom and Dexcom G6 and Dexcom G7 are registered trademarks of Dexcom, Inc. and used with permission. The sensor housing, FreeStyle, Libre, and related brand marks are marks of Abbott and used with permission. All other trademarks are the property of their respective owners. The use of third party trademarks does not constitute an endorsement or imply a relationship or other affiliation. INS-OHS-05-2024-00038 V.2.0

iPhone



	Auto Events	K Back
		DECEMBER 4
		Switched to M 12:10 PM
0.1	161 mg/dL	12:08 PM
0.05	162 mg/dL	12:03 PM
0.05	163 mg/dL	11:58.AM
0	164 mg/dl.	11:53 AM
0	176 mg/dL	11:48.AM
0.1	180 mg/dL	11:43.AM
0.15	165 mg/dL	11:38.AM
0.1	155 mg/dL	11:33 AM
0.05	147 mg/dL	11:28 AM
0.05	122 mg/dL	11:23 AM
0	90 mg/dL	11:18 AM
	tomated Mode	Switched to A
		a

screen, tap the Events tab

Tap Auto Events

Controller/Android: Tap the question mark icon to view Graph legend.

iPhone: Rotate the phone horizontally to view more detailed information. (Portrait **Orientation Lock must** be off.)

omni