

# 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

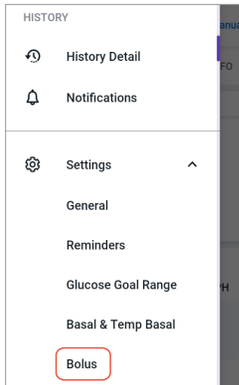
Adjusting basal rates OR the Max Basal Rate will ONLY impact Manual Mode basal insulin delivery.

## EDIT TARGET GLUCOSE AND OTHER BOLUS SETTINGS

### Controller/Android



- Tap the **Menu** button on the Home screen



- Tap **Settings** to expand list
- Tap **Bolus**

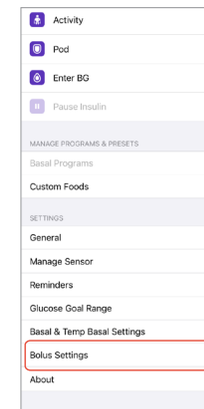
#### Next Steps

- Tap **Target Glucose & Correct Above**
- Tap on the segment you want to edit
- Edit the segment
- Tap **NEXT**
- Review changes and tap **SAVE**

### iPhone



- Tap the **Menu** button on the Home screen



- Tap **Bolus Settings**

#### 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**

### 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.<sup>1</sup>

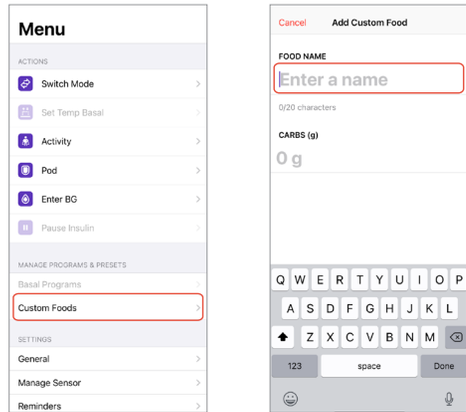
**NOTE:** Follow the steps above to edit other bolus settings.

\* For a list of compatible smartphone devices, visit [omnipod.com/compatibility](https://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 Diabetes.

## ADD CUSTOM FOODS\*

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



- Tap the **Menu** button on the Home screen
- Tap **Custom Foods**
- Enter a name for your Custom Food
- Enter carbs in grams for your Custom Food

## VIEW HISTORY

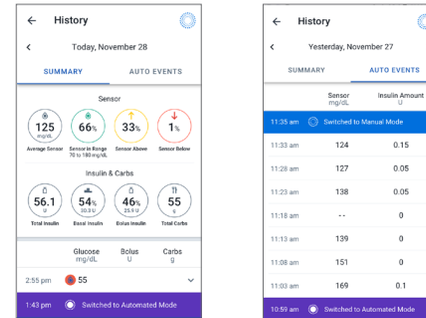
All devices have Summary details and Auto Events information. See descriptions.

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.

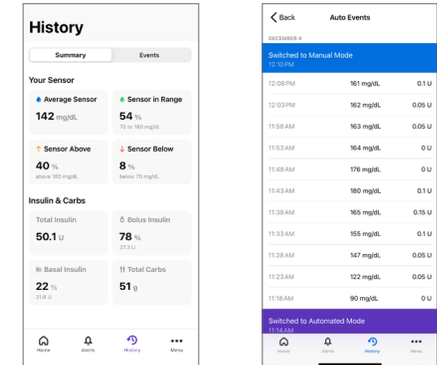
**Note:** The sensor glucose value informs how much insulin the System will deliver in the next 5-minute time period.

### Controller/Android



- Tap **Menu**
- Tap **History Detail**
- The default view will show the **SUMMARY**
- From the History screen, tap the **AUTO EVENTS** tab

### iPhone



- Tap **History**
- The default view will show the **Summary**
- From the History screen, tap the **Events** tab
- Tap **Auto Events**

## CONNECT A SENSOR

- Tap the **Menu** button on the Controller, Android, or iPhone Home screen
- Tap **Manage Sensor**
- Follow instructions to add a compatible Sensor

## SENSOR GRAPH

Displays the most recent sensor readings and insulin delivery history

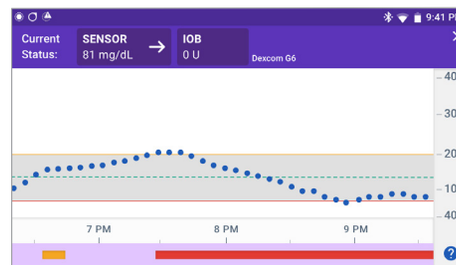
- automated insulin paused
- max delivery in Automated Mode
- Activity feature ON in Automated Mode (iPhone view only)
- manual bolus was given (Controller/Android view)
- manual bolus was given (iPhone view)

## Compatible Sensors\*

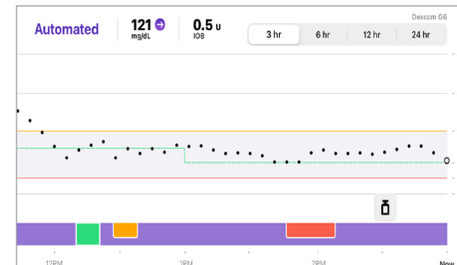
\*Sensors shown without necessary adhesive

- Dexcom G6 Controller/Android/iPhone
- Dexcom G7 Controller/Android
- FreeStyle Libre 2 Plus Sensor Controller

### Controller/Android View



### iPhone View



**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.)

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](http://www.omnipod.com/safety) for complete safety information including indications, contraindications, warnings, cautions, and instructions.

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