



Omnipod® 5 Automated Insulin Delivery System

User Guide for iPhone®

#### INDICATIONS FOR USE

The Omnipod® 5 ACE Pump (Pod) is intended for the subcutaneous delivery of insulin, at set and variable rates, for the management of diabetes mellitus in persons requiring insulin. The Omnipod 5 ACE Pump is able to reliably and securely communicate with compatible, digitally connected devices, including automated insulin dosing software, to receive, execute, and confirm commands from these devices. The Omnipod 5 ACE Pump is intended for single patient, home use and requires a prescription.

SmartAdjust™ technology is intended for use with compatible integrated continuous glucose monitors (iCGM) and alternate controller enabled (ACE) pumps to automatically increase, decrease, and pause delivery of insulin based on current and predicted glucose values. SmartAdjust™ technology is intended for the management of 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. SmartAdjust™ technology is intended for single patient use and requires a prescription.

The **SmartBolus Calculator** is software intended for the management of diabetes in persons aged 2 and older requiring rapid-acting U-100 insulin. The SmartBolus Calculator calculates a suggested bolus dose based on user-entered carbohydrates, most recent sensor glucose reading (or blood glucose reading if using fingerstick), rate of change of the sensor glucose (if applicable), insulin on board (IOB), and programmable correction factor, insulin to carbohydrate ratio, and target glucose value. The SmartBolus Calculator is intended for single patient, home use and requires a prescription.

#### **COMPATIBLE INSULINS**

The Omnipod 5 Automated Insulin Delivery System is compatible with the following U-100 insulins: NovoLog®, Humalog®, and Admelog®.

Some insulin products are labeled for use in any pump that is compatible with the insulins listed above. To see if another insulin not listed above can be used, refer to section 2.2 of the prescribing information for that insulin product.

#### CONTRAINDICATIONS

The Omnipod 5 System is NOT recommended for people who:

- Are unable to monitor glucose as recommended by their healthcare provider.
- Are unable to maintain contact with their healthcare provider.
- Are unable to use the Omnipod 5 System according to instructions.
- Are taking hydroxyurea as it could lead to falsely elevated sensor glucose values and result in the over-delivery of insulin that can lead to severe hypoglycemia.
- Do NOT have adequate hearing and/or vision to allow recognition of all functions of the Omnipod 5 System, including alerts, alarms, and reminders.

Device components including the Pod, Sensor, and Transmitter must be removed before Magnetic Resonance Imaging (MRI), Computed Tomography (CT) scan, or diathermy treatment. In addition, the Controller and smartphone should be placed outside of the procedure room. Exposure to MRI, CT, or diathermy treatment can damage the components.



### **WELCOME TO OMNIPOD® 5**

### **New Omnipod 5 User**

Receiving training and understanding the Instructions for Use are needed BEFORE using your new Omnipod 5 System. Follow these steps to get started:

#### 1. Get Started

Visit: **omnipod.com/setup** to create your account, link your data management accounts, and learn about training options.

### 2. Receive Training

Learning how to use your Omnipod 5 System the correct way is important for safe and effective use. Different training methods to learn how to use your system are available based on your and your healthcare provider's preferences.

### 3. Freedom Is Yours!

You'll then be ready to enjoy the benefits and flexibility of your new Omnipod 5 System.

If you have questions, please contact Customer Care at 1-800-591-3455 for support 24 hours a day, 7 days a week.

## To access the complete Omnipod 5 System Technical User Guide

At any time while using Omnipod 5, you can access or request the *Omnipod 5 Technical User Guide for iPhone*.

- 1. Download or print a digital copy:
  - · Visit omnipod.com/guides
  - Scan this QR code with your smartphone.



- 2. Request to receive a free printed copy:
  - Online request form at omnipod.com/guides
  - Call in to request: 800-591-3455





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# 1

### **Omnipod 5 System Overview**

### The Omnipod 5 App

- On provided Controller or your compatible iPhone.
- Sends commands to the Pod.
- Displays glucose and insulin information from the Pod.
- · Used to issue meal and correction boluses.

### The Pod

- Delivers insulin to your body.
- Receives commands from the Omnipod 5 App.
- Receives sensor glucose values from the Dexcom G6 Sensor.
- Sends sensor glucose values to the Omnipod 5 App.
- Automatically adjusts insulin delivery in Automated Mode.

### The Dexcom G6 Sensor

- Sends sensor glucose values to the Pod and to the Dexcom G6 app.
- Does not communicate directly with the Omnipod 5 App.
- Cannot communicate with Dexcom G6 receiver while paired with Pod.

For Sensor-specific information, refer to your *Dexcom G6 CGM System Instructions for Use*.



### **Set Up the Omnipod 5 App**

### **Omnipod 5 App Setup**

Before you set up your Omnipod 5 System, choose whether you want to use the Omnipod 5 App on the provided Controller or a compatible personal smartphone. Connectivity to cellular data or Wi-Fi is important when using the Omnipod 5 System. With either device, make sure to connect to your home or work Wi-Fi network. For a list of compatible smartphones and operating systems go to omnipod.com/compatibility.

Initial pump therapy settings, provided by your healthcare provider, are needed to set up your Omnipod 5 App.



If using the provided Controller:

 Hold down the Power button to turn it on. If using your compatible personal smartphone:

- Download the Omnipod 5
   OR App on the App Store.
  - Ensure Bluetooth® is turned ON on your compatible smartphone.
  - In order to use Omnipod 5 App on a compatible smartphone, you must first log into the Omnipod 5 App on the provided Controller.







The Omnipod 5 App will guide you through setup. Make sure to read each screen and carefully enter information.

An Omnipod ID is needed for setup. You will be prompted to sign in or be directed to create a new ID.

Setup is complete after entering your personalized initial pump therapy settings (from your healthcare provider).

### Dexcom not included

You can set up & start your Dexcom G6 before or after setting up your Omnipod 5 App. Please consult the *Dexcom G6 Instructions for Use* for more information.

Note: A Dexcom receiver cannot be used with Omnipod 5.

### Set Up a New Pod

### **Prepare**

### Gather the following supplies:

- Omnipod 5 Controller or smartphone.
- Unopened Omnipod 5 Pod.
- · Alcohol prep swabs.
- A vial of room temperature rapid-acting U-100 insulin approved for use with Omnipod 5.

Wash your hands with soap and water.

Clean the top of the insulin vial with an alcohol prep swab. On the Omnipod 5 App, locate the Pod activation screen.

OR



After entry of settings in first time setup, tap **Set Up New Pod.** 



From Home Screen:

- Tap Pod Icon.
- Tap Set up
   New Pod.
- Follow on screen instructions.

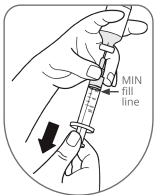
### Fill the Pod

### Prepare the fill syringe

- Remove the fill needle and syringe from the Pod's tray.
   Keep the Pod in its tray during setup. Twist the needle clockwise onto the top of the syringe for a secure fit. Do not use any other type of needle or filling device besides the syringe provided with each Pod.
- Remove the protective needle cap by carefully pulling it straight off the needle.

### Fill the syringe

- Gently pull back on the plunger to draw air into the syringe equal to the amount of insulin you will use. You must fill the syringe with at least 85 units of insulin (MIN fill line). Insert the needle into the vial and push the plunger in to inject the air.
- With the syringe still in the vial, turn the vial and syringe upside down. Slowly pull the plunger to withdraw the insulin. Tap or flick the filled syringe to remove any bubbles.



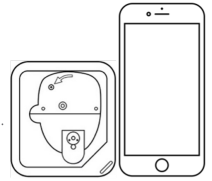
#### Fill the Pod

- Remove the needle from the vial and insert it straight down into the fill port. An arrow on the white paper backing points to the fill port. Slowly push the plunger down to completely fill the Pod.
- The Pod will beep twice to indicate the Omnipod 5 Pod is ready to proceed.



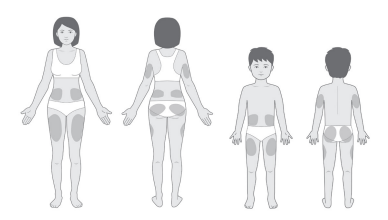
### Activate the Omnipod 5 Pod

With the Pod still in its tray, place it next to and touching the device with the Omnipod 5 App to ensure proper communication. Tap Next. The system will perform a series of safety checks and automatically primes the Pod.



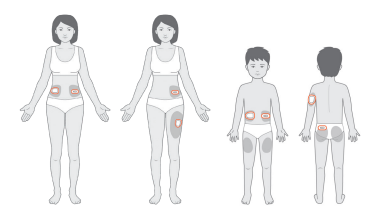
### **Pod Placement**

Adults and Children



### **Sensor Placement**

The Pod and Sensor should be worn in line of sight, which means worn on the same side of the body in a way that the two devices can "see" one another without your body blocking their communication.



### **Guidelines for Pod Site Selection**

Your Pod is now ready for application and insertion.

- Place at least 3 inches (8 cm) from your Sensor site, as indicated in your *Dexcom G6 System Instructions for Use*.
- Place within line of sight of the Sensor for the best connectivity
   Note: Line of sight means that the Pod and Sensor are worn on the
   same side of the body in a way that the two devices can "see" one
   another without your body blocking their communication.
- Ideal sites have a layer of fatty tissue.
- · Ideal sites offer easy access and viewing.
- The site should be at least 1 inch (2.5 cm) away from the previous site to avoid skin irritation.
- The site should be at least 2 inches (5 cm) away from your navel.
- Avoid sites where belts, waistbands, or tight clothing may rub against or dislodge the Pod.
- Avoid sites where the Pod will be affected by folds of skin.
- Avoid placing the Pod over a mole, tattoo, or scar, where insulin absorption may be reduced.
- Avoid areas of the skin with an active infection.

### Apply the Pod

Your Pod is now ready for application and insertion.

- Carefully follow the on-screen instructions.
- Check the infusion site after insertion to ensure that the cannula was properly inserted.



### How to Change the Pod



 From Menu, tap Pod.



- Tap Change Pod.
- Confirm by tapping
   Deactivate Pod.

After the Pod is deactivated, gently lift the edges of the adhesive tab from the skin and remove the entire Pod. **Tip:** Remove Pod slowly to help avoid possible skin irritation.

After you have deactivated and removed the old Pod, follow the instructions on how to Activate a Pod in this guide. DO NOT apply a new Pod until you have deactivated and removed the old Pod.

### You may need to change the Pod:

- When the Pod is low on insulin or empty, or the Pod is nearing expiration or expired.
- In response to an alarm.
- If the Pod/cannula has become dislodged.
- If you have glucose of 250 mg/dL or more and ketones are present.
- If you experience elevated glucose.
- As directed by your healthcare provider.
- If, during activation, the Pod fails to beep.

# 4

# Connect the Pod and Sensor: Dexcom G6

You must use the Dexcom G6 app on your smartphone to start and stop your Sensor and Transmitter. If you have been using the Dexcom G6 receiver, turn it off. Your Transmitter will not pair with your Pod if it is still connected to the receiver.

Locate your Dexcom G6 Transmitter Serial Number (SN) from back of Transmitter OR from Transmitter box.

OR

Step 1: Locate Manage Sensor Screen.



From first time setup after Pod activation.



From Home screen:

- Tap Menu Button.
- Tap Manage
   Sensor.

### Step 2: Enter & Save New Transmitter serial number (SN).



Tap Enter New.



Tap Save.



Tap first box to enter Transmitter serial number (SN).

Note: Your Pod uses the SN to connect to the correct Transmitter. You will need to enter a new SN any time you replace your Transmitter.

### **Omnipod 5 System Modes**

### System Modes

The Omnipod 5 System has two operating modes: Automated Mode and Manual Mode.



### **Automated Mode**

- Adjusts every 5 minutes.
- Adapts by updating your total daily insulin with every Pod change.



### Manual Mode

 Uses your Basal Program.

### **System States**



### Automated Mode: Limited

- Pod is not receiving sensor glucose values.
- System constantly compares Automated Adaptive Basal Rate and Manual Basal Program and uses whichever is lower.



### No Pod Communication

- Pod status is unknown.
- Bring smartphone closer to Pod.

	Manual Mode	Automated Mode
How it work	(S	
Basal Insulin Delivery	Insulin is delivered according to the active Basal Program	Insulin is delivered and adjusted automatically based on sensor glucose values and 60-minute prediction. When sensor glucose values are not available for adjustments, in Automated: Limited, the System constantly compares Automated Adaptive Basal Rate and Manual Basal Program and uses whichever is lower.
Bolus Insulin Delivery	Insulin is delivered using the SmartBolus Calculator or entered manually	Insulin is delivered using the SmartBolus Calculator or entered manually
Connected Sensor	Not required. If connected, sensor glucose values displayed, stored in history, and available for use in SmartBolus Calculator.	Required. Sensor glucose values used for automated insulin delivery, displayed, stored in history, and available for use in SmartBolus Calculator.

	Manual Mode	Automated Mode
What you ca	an do	
Basal Programs	Edit, create new, activate Basal Programs. Does not impact Automated Mode.	Edit Target Glucose to impact automated insulin delivery. Cannot modify Basal Programs in Automated Mode.
Basal Insulin Delivery	Start and cancel Temp Basal rate	Start and cancel the Activity feature
Bolus Calculator Settings	Edit Bolus Settings	Edit Bolus Settings
Bolus Insulin Delivery	Deliver and cancel Immediate and Extended Boluses	Deliver and cancel Immediate Boluses
Pod Changes	Activate and Deactivate Pods	Deactivate Pods When a Pod is deactivated, the System switches to Manual Mode. After you activate a new Pod, you'll be prompted to switch to Automated Mode.
Manage Sensor	View and modify Transmitter serial number (SN)	View Transmitter serial number (SN)

	Manual Mode	Automated Mode
What you ca	an do	
Pause and Start Insulin	Manually pause insulin for a specified duration of up to 2 hours. Manually Start insulin.	System automatically pauses automated insulin delivery based on sensor glucose value/prediction. Switch to Manual Mode to manually pause insulin delivery.
History Details	Review History Details	Review History Details. Auto Events tab shows microbolus deliveries from Automated Mode.
BG Entry	Enter blood glucose readings to save in History Details	Enter blood glucose readings to save in History Details

**Note:** In Automated Mode, your Adaptive Basal Rate will be updated with every Pod change. Adaptive Basal Rate is a continuous baseline that the System can adjust up or down every 5 minutes in response to your sensor glucose values.

For your first Pod, since the System doesn't have any history yet, your total daily insulin and initial Adaptive Basal Rate are estimated from the Basal Program you entered during setup.

### Switch to Automated Mode



Tap the Menu Button on the Home screen.



Confirm that the mode switched.
Automated should be indicated in the top left of the screen in purple.



Tap Switch Mode.



Tap **Switch**An active Pod
and a saved
Transmitter serial
number (SN)
are required.

**Note:** Before switching to Automated Mode, an active temp basal, extended bolus, or insulin pause must first be canceled.



### **Tips for Success**

### Great things take time

- You can begin using Automated Mode with your first Pod.
- Over time, with every Pod change, Omnipod 5 will adapt to better match your insulin needs.
- Optimizing your insulin delivery could take from a few days to a few weeks, depending on your previous therapy, starting settings, and total daily insulin delivered.

### Automated Mode, explained

SmartAdjust™ technology predicts where your glucose will be 60 minutes into the future. You may see the System pause or increase insulin when you are not expecting it if your glucose is predicted to be below or above your Target Glucose setting in the next 60 minutes. To see what the System is doing:

- Check the Sensor Graph: A red bar shows when insulin has been fully paused. An orange bar shows when the System has reached its maximum insulin delivery.
- Check the Auto Events tab in History Detail: This tab shows all automated insulin, both your baseline adaptive basal rate and any adjustment up or down due to your sensor value and trend and/or the 60-minute prediction.

### Help your Pod and Sensor stay connected

- If your Pod and Sensor lose connection, check your Dexcom G6 app to see if sensor glucose values are available. Confirm the Transmitter SN matches the one in your Omnipod 5 App.
- If you find your System in Automated: Limited often. wear your Pod and Transmitter on the same side of the body in a way that the two devices can "see" one another (line of sight) without your body blocking their communication.

### Handling highs and lows

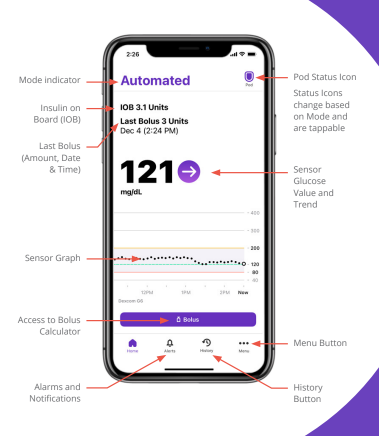
There may still be times when you have high or low glucose.

- Give correction boluses to bring down high glucose. This will help the System understand your total daily insulin needs. Try not to override the System's suggestions.
- Use the SmartBolus Calculator whenever you eat. Enter grams of carbs and tap **Use Sensor** to calculate a dose based on current sensor value, trend, and Insulin on Board.

Talk to your healthcare provider about:

Treating Lows	Some people find they need to use fewer carbs to treat lows because the System has been decreasing insulin as their glucose drops.
Timing Meal Boluses	Delivering insulin 15–20 minutes before eating could help if you see high glucose after eating.
Adjusting Target Glucose	Decreasing Target Glucose can help the System deliver more automated insulin. Target Glucose is the only setting that you can change to impact automated insulin delivery. Making changes to your basal settings (like your Basal Program or Max Basal) will impact basal insulin delivery only in Manual Mode.
Adjusting Bolus Settings	If you see high glucose after eating, you may need to strengthen your Insulin to Carb ratio to give more insulin for the food you eat. Other bolus settings include Target Glucose, Correction Factor, Duration of Insulin Action, and Reverse Correction. Boluses impact your Total Daily Insulin. Bolusing for meals and to bring down high glucose will help your System learn your insulin needs as it adapts over time.

# Get to Know the App Omnipod 5 App Home Screen



### Glucose Trends and Indicators

Trending steady

121 
Trending steady

121 
Trending steady

68 
Rapidly falling

258 
Slowly rising

#### SENSOR GLUCOSE VALUE COLOR KEY:

The sensor glucose value and trend arrow will change color depending on your Glucose Goal Range.

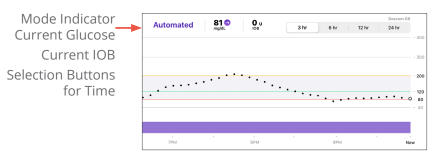
Sensor glucose value within Glucose Goal Range (Manual Mode)

Sensor glucose value within Glucose Goal Range (Automated Mode)

Sensor glucose value below Glucose Goal Range (Automated & Manual Modes)

Sensor glucose value above Glucose Goal Range (Automated & Manual Modes)

**Note:** A sensor glucose value will not be displayed if in Limited or No Pod Communication states



### Sensor Graph

Tap the Sensor Graph in Portrait view to change the time scale of the graph.

Rotate your phone on its side for this landscape view of your glucose and insulin history. **Note:** If the view does not change, check that your Portrait Orientation Lock is turned off.

Tap the bar at the bottom of the screen for information on insulin delivery. Boluses, temp basal, Mode, the Activity feature, insulin pause periods, and Automated Delivery Restrictions will display here.

### **Alarms and Notifications**

The Omnipod 5 System generates different types of alarms and notifications. Alarms repeat every 15 minutes until acknowledged. Alarms that sound on the Pod must be acknowledged in the Omnipod 5 App.



### **Hazard Alarms**

Hazard Alarms are high-priority alarms that indicate a serious problem has occurred, and you may need to remove your Pod.

### Hazard alarms related to the App

App Cannot Be Trusted	Your Omnipod 5 App has been modified and is not safe to use. Delete and reinstall the Omnipod 5 App. Remove your Pod.
Omnipod 5 App Error	The System detected an error with the App. The App may restart.
Omnipod 5 Memory Corruption	The System detected an error with the App. Delete and reinstall the Omnipod 5 App. All settings will be deleted. Remove your Pod.
Omnipod 5 Memory Corruption	The System detected an error with the App. Remove your Pod.
System Error (Cloud)	The System detected an error with the App. Delete and reinstall the Omnipod 5 App. All settings will be deleted. Remove your Pod.

### Hazard alarms related to the Pod

Blockage Detected	The System detected a blockage (occlusion) in the Pod's cannula. Insulin delivery has stopped. Remove your Pod.
Pod Error	The System detected an error with the Pod. Insulin delivery has stopped. Remove your Pod.
Pod Expired	The Pod has reached the end of its operating life. Insulin delivery has stopped. Remove your Pod.
Pod Out of Insulin	The Pod is empty. Insulin delivery has stopped. Remove your Pod.
Pod Shut-Off	The Pod has stopped delivering insulin because you have set a Pod Shut-off time and did not respond to the Pod Shut-off Advisory Alarm. Insulin delivery has stopped. Remove your Pod.



### **Advisory Alarms**

Advisory Alarms are lower-priority alarms that indicate that a situation exists that needs your attention. Advisory Alarms may escalate to a Hazard Alarm.

### Advisory alarms related to the Pod

Low Pod Insulin	The amount of insulin in your Pod is below the value you specified in Settings. Escalates to Pod Out of Insulin Hazard Alarm if ignored. Change your Pod soon.
Pod Expired	The Pod has expired and will stop delivering insulin soon. Will sound once per hour until it escalates to Pod Expired Hazard Alarm. Change your Pod soon.
Pod Shut-Off	The Pod will stop delivering insulin soon because of the Pod Shut-off time you specified in Settings. Tap OK to acknowledge and avoid escalating to Pod Shut-Off Hazard Alarm.
Start Insulin	The time period you specified to pause insulin has ended. Tap <b>Start Insulin</b> to restart insulin and avoid hyperglycemia.

### Advisory alarm related to Glucose

Urgent Low Glucose	Your sensor glucose value is 55 mg/dL or below. Consider eating fast-acting carbs to treat hypoglycemia.
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### Advisory alarms related to Automated Mode

Missing Sensor Values	In Automated Mode, the Pod has not received sensor glucose values for an hour. The System will operate in Automated: Limited until new values are received.
Automated Delivery Restriction	In Automated Mode, the System has been working to bring your glucose into range but has not seen your glucose change the way it expected. This alarm can let you know to step in and check your Sensor, your Pod, and your glucose. Switch to Manual Mode for 5 minutes or longer to acknowledge this alarm.

### **Notifications**

Action Item Notifications are technical System tasks that need your attention, such as App settings or updates. Reminder notifications are related to diabetes management tasks you may want to perform.





# 7

### **Key Insulin Delivery Actions**

### **Deliver a Bolus**

**Note:** Use Sensor button is active only when Omnipod 5 is receiving a sensor glucose value and trend

Note: Extended Bolus is available only in Manual Mode



• Tap the Bolus Button on the Home screen.



- Review entries are correct.
- Tap **Start** to begin bolus insulin delivery.



- Tap on the Carbs field to manually enter carbs, or tap **Custom Foods** to use previously saved carb counts.
- Tap Use Sensor to use sensor glucose value and trend, or add a blood glucose reading by tapping the Glucose field.
- Tap Confirm.



- Home screen will display progress of bolus delivery.
- To cancel the bolus in progress, tap Cancel.

Note: Always bolus for meals as directed by your healthcare provider. In Automated Mode, bolus doses still require your programming and delivery. Failure to deliver a bolus for meals could lead to hyperglycemia

### **Creating and Editing Custom Foods**

Omnipod 5 allows you to save carb information about certain favorite foods, snacks, or meals (Custom Foods) that you might eat frequently.

To create or edit a Custom Food, tap Custom Foods from the Menu.



- Tap Add Custom
   Food.
- Enter a name and tap **Done**.
- Enter a carb count and tap **Done**.
- Tap Save.



 You will see a green badge that reads NEW next to your new entry.



 Tap Edit to edit your list. You can drag to reorder, delete items, or tap them to edit.

### Using Custom Foods for a Bolus

To use Custom Foods for a bolus, tap Custom Foods on the SmartBolus Calculator screen.

During a bolus, you can sort foods and add them to your bolus.



 Tap Sort Foods to see them alphabetically, by recently added, or by carb count.



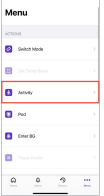
 You can select foods to be added to your calculation. Tap Add to Calculator.

# The Activity Feature

The Activity feature can be enabled for times when there may be a decrease in insulin needs, like exercise. It will set the Automated Mode Target Glucose to 150 mg/dL and reduce insulin delivery. **Note:** The Activity feature does not change the Target Glucose used in your bolus calculations.



• Tap the Menu Button on the Home screen.

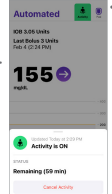


Tap Activity.



Done

- Set Duration (1-24 hrs).
- Tap Done.
- Tap Confirm.
- Tap Start.



 Confirm the green Activity icon now shows on the Home screen.

# Cancel the Activity Feature

You can cancel the Activity feature at any time. If you cancel the feature, or when the time period ends, the System will return itself to Automated Mode and will use your Target Glucose setting for that time of day.



 Tap Cancel Activity.



• Tap Yes.

# Pause Insulin Delivery



 In Manual Mode, tap the Menu Button on the Home screen.



 Tap Pause Insulin.



 Use scroll wheel to enter desired duration of insulin pause. Tap **Done.**



 Tap Pause Insulin.



• Tap **Yes** to confirm insulin pause.



 To restart insulin delivery, go to the Menu and tap Start Insulin.

Insulin delivery does not automatically start at the end of the pause period. You must tap **Start Insulin** to start insulin.

# **Editing a Basal Program**

Editing a Basal Program impacts only your Manual Mode insulin delivery.



 In Manual Mode, tap the Insulin Status Icon on the Home screen.



- Tap on the program you would like to edit and tap EDIT.
- If you want to create a new Basal Program, tap Create New Program.



 Tap to edit Program Name, or tap **Next** to edit basal time segments and rates.



- Tap the time segment to edit.
- Tap Next after confirming edits in the Basal Program.



 Tap Save after confirming edits in the Basal Program.



 To start the Basal Program now tap Start. Otherwise tap Not Now to save to use at a later time.



# **Additional Basal Programs**

- Additional Basal Programs can be created by navigating to Basal Programs in your Menu and tapping Create New.
- Tap the Program Name field to enter a descriptive name for the new Basal Program.
- Tap **Next** and define the basal segments one at a time.

# Set a Temporary Basal Rate

Note: Temp Basal is available only in Manual Mode



• Tap the Menu Button on the Home screen.



• Tap Confirm.



 Tap Set Temp Basal.





- Tap Basal Rate entry box and select % change or units per hour.
  - Note: The up arrow indicates an increase. The down arrow indicates a decrease.
- Tap Duration entry box and select time duration.

**Note:** To cancel the Temp Basal, tap the Temp Basal icon on the Home screen. Next, tap the Cancel Temp Basal button and then tap Yes. If you cancel the temp basal, or when the time period ends, the System will return itself to your scheduled Basal Program for that time of day.



My Notes			

# My Notes



# For More Information

Please refer to your Omnipod® 5 Automated Insulin Delivery System Technical User Guide for iPhone



Visit us online at omnipod.com/guides



**Insulet Corporation** 100 Nagog Park Acton, MA 01720 1-800-591-3455 | 1-978-600-7850

Pod FCC ID: RBV-029 Pod FCC ID: RBV-029C Pod FCC ID: RBV-029D

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Patent information at www.insulet.com/patents.

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