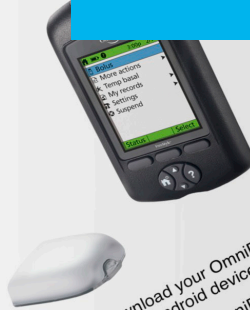


glooko

MOBILE APP USER GUIDE

5:50 PM
OmniPod
Sync OmniPod C



You can only download your OmniPod data to the web or to an Android device. Once you download your OmniPod data, it will be visible in the Glooko iOS app. To learn how to sync online tap "Next".

Next

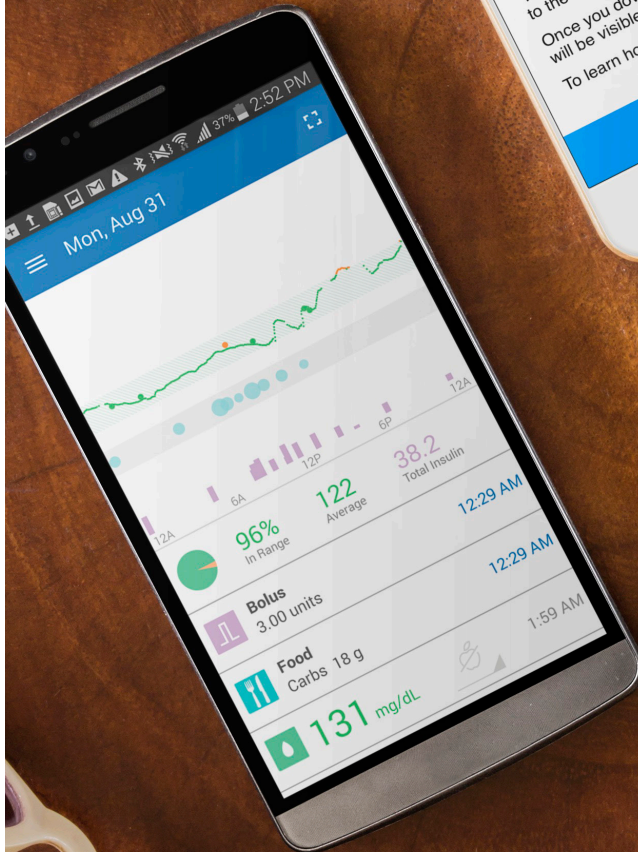


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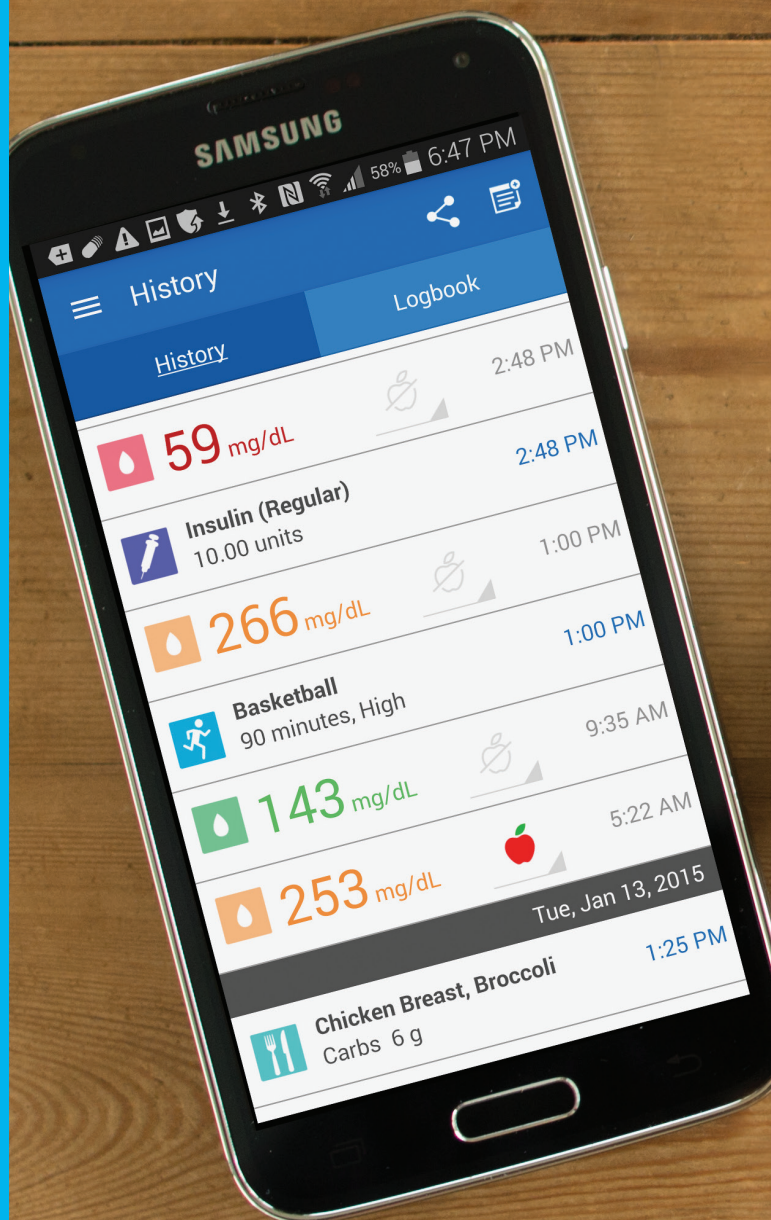
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FOR
ANDROID
USERS





Diabetes Management Made Easier

With Insulet provided Glooko, you have access to all of your diabetes information in one platform and available on the go, including the ability to download data from your OmniPod® PDM, as well as your glucose meter and CGM. Log into your account through the Glooko mobile app or the myGlooko web app to start seeing your diabetes trends today!

Account Info

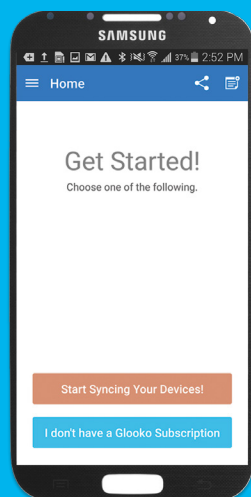
Let's Get Started



You will need your:
Android Device

OmniPod® PDM, Glucose
Meter, and/or CGM

MeterSync Blue
and/or USB Cable



SET UP GLOOKO

Download the Glooko App

! The apps you need to get started are:



PLAY STORE



GLOOKO

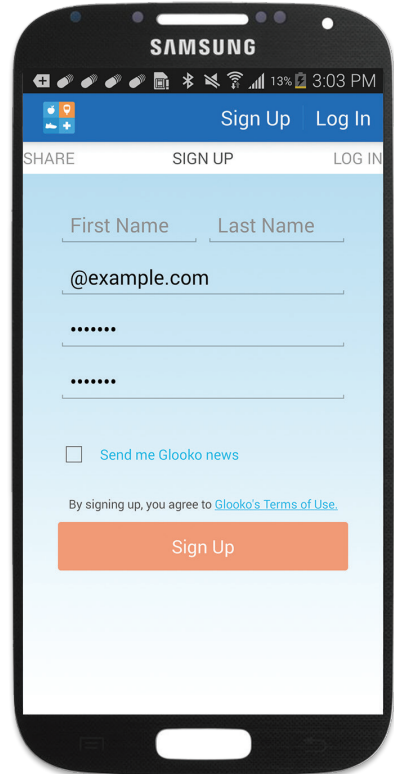


- 1 Open the **PLAY STORE** app.
- 2 Use the **SEARCH** tool to find the Glooko app.
- 3 Click **INSTALL**.
- 4 Click **ACCEPT**.
This signifies you agree with the stated policy and will start the app download.
- 5 Click **OPEN** to begin using the Glooko app.

Create an Account

You will need to create a Glooko account in order to use the Glooko app.

- 1 Open the **GLOOKO** app and click **SIGN UP**.
- 2 Fill out the identity fields.
The password should be at least 7 characters, including 1 number.
- 3 Click **SIGN UP** again.



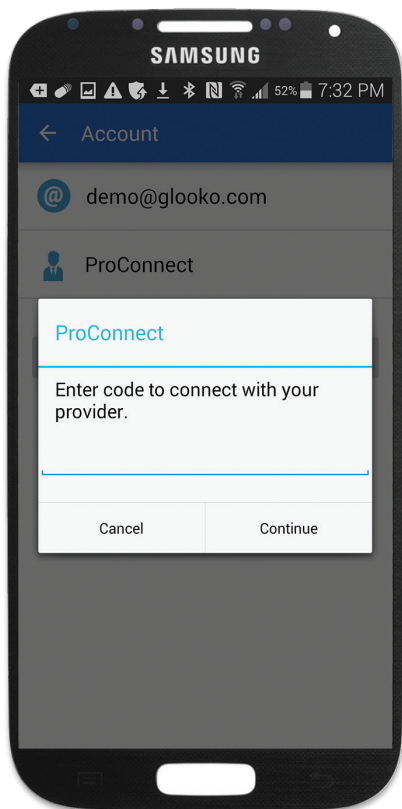
Once your account is set up, you can use the same account credentials to log into the Glooko app on another mobile device or to log into the MyGlooko web app. To review your diabetes data and see additional reports online, go to **MY.GLOOKO.COM** and log in.

SET UP GLOOKO

Connect to your Provider

You can automatically connect your glucose and lifestyle data to your provider's Insulet provided Glooko Population Tracker, where they can view and access your diabetes data on demand.

If your provider offers remote monitoring, you will need to ask them for their unique ProConnect code (you may have written it down on the Inside Cover of this guide). Enter it in your Insulet provided Glooko app to start sharing your data today.



- 1 Open the Side Menu and click **SETTINGS**.
- 2 Click **ACCOUNT**, followed by **PROCONNECT**.
- 3 Read the disclaimer and click **CONTINUE**.
- 4 Enter in your provider's unique ProConnect code.
- 5 Click **SUBMIT**.

Congratulations!

You have now created an Insulet provided Glooko account.

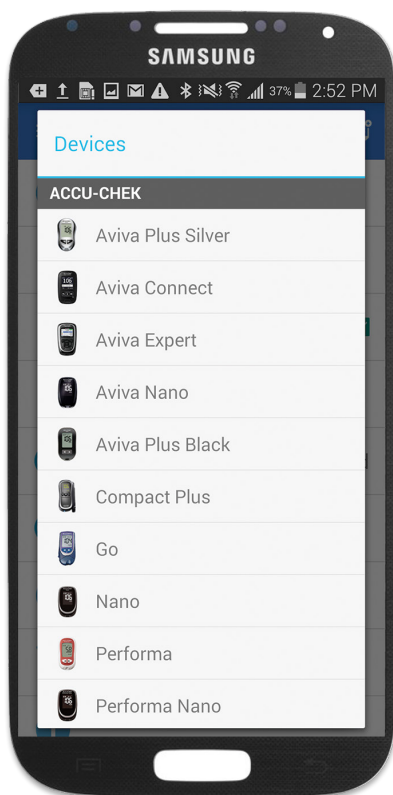
In the next section, you will learn how to download diabetes data from your OmniPod® PDM, as well as your glucose meter and CGM, to reveal patterns and context to help you better manage your diabetes.



SYNC YOUR DEVICE

Select Your Diabetes Device

Insulet provided Glooko is compatible with your OmniPod® PDM, as well as popular glucose meters, CGMs, and fitness trackers. For each one, the Glooko app will display a download tutorial to walk you through how to set up your device for data transfer.



1 From the Home screen, click **START SYNCING YOUR DEVICES**.

2 Select your diabetes device from the list.

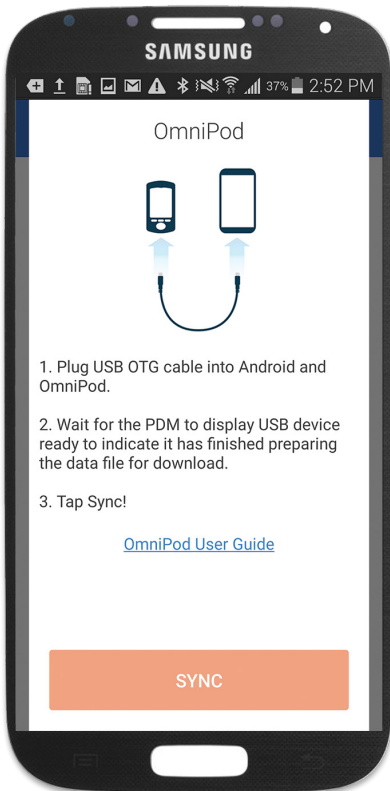
! The next pages in this section will walk you through how to download your OmniPod® PDM, as well as your glucose meter and CGM.



If you have previously synced a diabetes device, the Sync button will now display that device as the default. To select a new device, you can do so by going to Settings.

Download your OmniPod® PDM Data

You can use a Micro-to-Mini USB Cable to download glucose readings, insulin, and carb data directly from your OmniPod® PDM to your Android device. From there, review graphs and analytics on your mobile phone or online to see details about your basal and bolus activity and gain insights into the frequency and effect of your site changes.



The following instructions occur after you select OmniPod® from the list of devices:

- 1 Click **CONTINUE** to pull up a tutorial on how to connect the USB cable to your OmniPod® PDM and Android device.
- 2 Once all of the components are set up and the OmniPod® PDM is in data transfer mode, click **SYNC**.

The OmniPod® PDM will beep when it is ready.

- ! Your glucose, insulin, and carb data will now be downloaded to Glooko.

SYNC YOUR DEVICE

Sync Your Meter Data

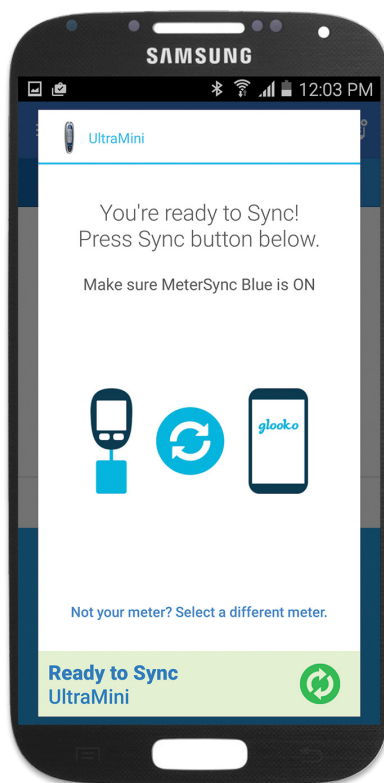
If you wish to sync a meter other than that provided in your OmniPod® PDM, you will need to pair your Glooko MeterSync Blue to your Android device. Pairing your MeterSync Blue is a one-time process and will require you to have Bluetooth turned on in your Android device.

The following instructions occur after you select your meter from the list of devices:

- 1 Click **BEGIN TUTORIAL** to pull up a tutorial on how to turn on your MeterSync Blue, connect your USB Cable, or put your meter into data transfer mode.
 - 2 Once all of the components are set up and your meter is in data transfer mode, click **NEXT**. Click **SYNC**.
- ! Your glucose data will now be downloaded to Glooko.



Not all diabetes devices use the same Sync Cable to download data to the Glooko app. Refer to pages 9-10 to see which Sync Cable you need and go to page 46 to learn how to purchase one (if needed).

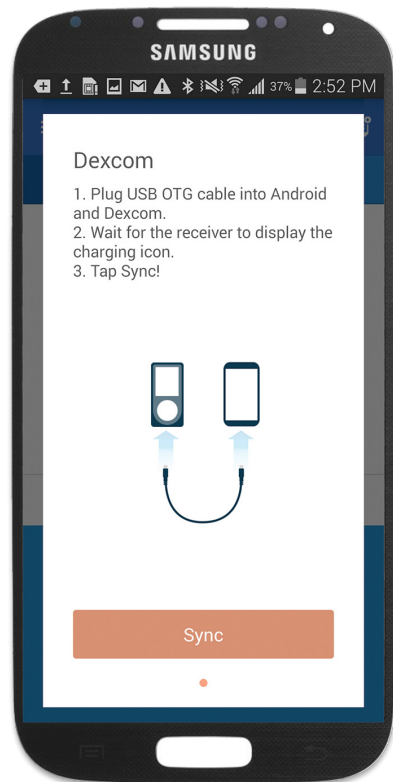


Download your CGM Data

You can use a Micro-to-Micro USB Cable to download glucose readings directly from your Dexcom CGM to your Android device. From there, review graphs and analytics on your mobile phone or online to see the correlation between your lifestyle activities and your glucose levels.

The following instructions occur after you select Dexcom from the list of devices:

- 1 Click **CONTINUE** to pull up a tutorial on how to connect the USB cable to your Receiver and Android device.
- 2 Once all of the components are set up and the Receiver is in data transfer mode, click **SYNC**.
The Dexcom Receiver will display a battery charging screen.
- ! Your glucose data will now be downloaded to Glooko.



DEVICE REFERENCE GUIDE

WHICH SYNC DEVICE TO USE

HOW TO CONNECT THE SYNC DEVICE

HOW TO SET UP THE DEVICE

MINI USB PORT DEVICES

OMNIPOD



Plug the micro-end of the USB cable into your Android device. Plug the mini-end into your OmniPod® PDM.

Wait until your OmniPod® PDM beeps and the screen displays the text “USB device ready”.

INFRARED DEVICES

ACCU-CHEK



Place your meter and the MeterSync Blue on a flat surface. Ensure that their infrared windows face each other and are no more than 4 inches apart.

On the meter, press and hold the left and right buttons at the exact same time. L-shaped symbols will appear on the meter’s display.

BLUETOOTH DEVICES

ACCU-CHEK NIPRO



Select your meter from the list to be shown a Pairing Tutorial. Once complete, glucose data will automatically sync to Glooko.

Follow the step-by-step directions in the Pairing Tutorial to connect your meter to Glooko.

MICRO USB PORT DEVICES




BAYER DEXCOM FREESTYLE ONETOUCH



Plug the micro-to-micro USB Cable into your diabetes device and your Android device.

Keep the diabetes device OFF.

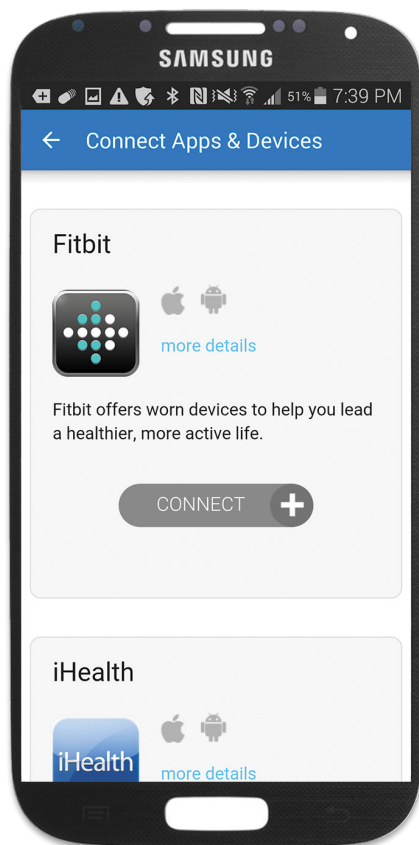
For Dexcom CGMs: The Receiver will display a battery charging screen when ready.

WHICH SYNC DEVICE TO USE	HOW TO CONNECT THE SYNC DEVICE	HOW TO SET UP THE DEVICE
MALE USB END		
BAYER 	Plug the micro-end of the USB Cable into your Android device. Plug the Female-end into your meter.	Keep the meter OFF.
AUDIO PORT DEVICES		
BAYER CVS NIPRO ONETOUCH RITE AID WALGREENS 	Plug the meter connector into the MeterSync Blue and your meter.	Keep the meter OFF. For Bayer meters: Turn the meter ON – three dashes will appear on the meter’s display.
FREESTYLE GLUCOCARD RELION 	Attach the 2.5 mm adapter to the meter connector - plug the 2.5 mm end into your meter and the other end into the MeterSync Blue.	Keep the meter OFF.

SYNC YOUR DEVICE

Connect your Fitness Tracker

You can connect activity, blood pressure, and weight data from leading health and fitness applications to Insulet provided Glooko. This will help you more clearly see the cause-and-effect relationship between your activities and your glucose levels.



- 1 Open the Side Menu and click **SETTINGS**.
 - 2 Scroll down and click **CONNECT APPS & DEVICES**.
 - 3 Locate the app you wish to connect and click **CONNECT**.
You will be redirected to the app's login page.
 - 4 Enter your username and password for that app.
- ! You have now connected your health and fitness app to Glooko. Repeat the steps above to connect another app or go to your History to view your activity data.

You Did It!

You have now successfully synced your diabetes device(s) to the Insulet provided Glooko app where you can review graphs and statistics to identify patterns in your diabetes data.

Be sure to consistently sync your diabetes device(s) to Insulet provided Glooko so you can have the most up to date information about your diabetes.



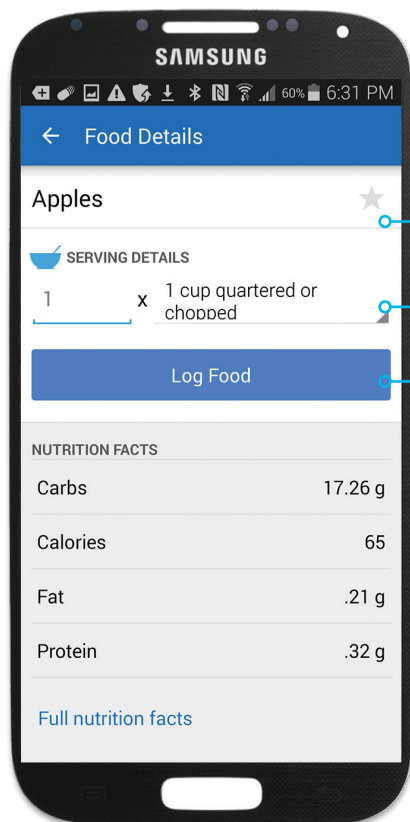
**NEXT:
EXPLORE OTHER
APP FEATURES**

OTHER FEATURES

Add a Food Event

Insulet provided Glooko contains a built-in food database that includes nutritional information about foods distributed by 5,800+ food manufacturers, 700+ restaurants, and 250+ supermarkets.

Use the food database to easily create meals, automatically calculate the total carb amount for these meals, and set your favorite foods.



Add foods to your favorites list.

Adjust the portion sizes.

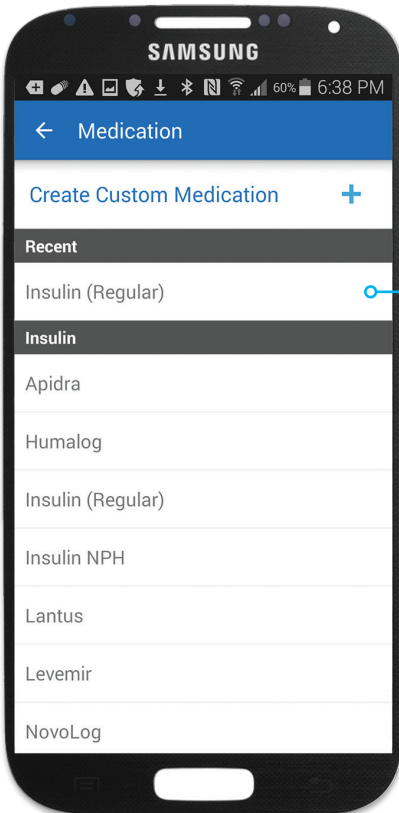
Log carbs to see how they impact your glucose and insulin data.

! From the Side Menu, click **ADD EVENT**. Click on the green **FOOD ICON** to access the food database.

Add an Insulin or Medication Event

Insulet provided Glooko contains commonly used insulin, oral, and injectable medications, which allows you to log your medication intake. If you have downloaded insulin data from your OmniPod® PDM, the information will be available in your History, plus in the Day and Week View.

Use the medication database to easily log your medication or insulin intake by medication type and amount.



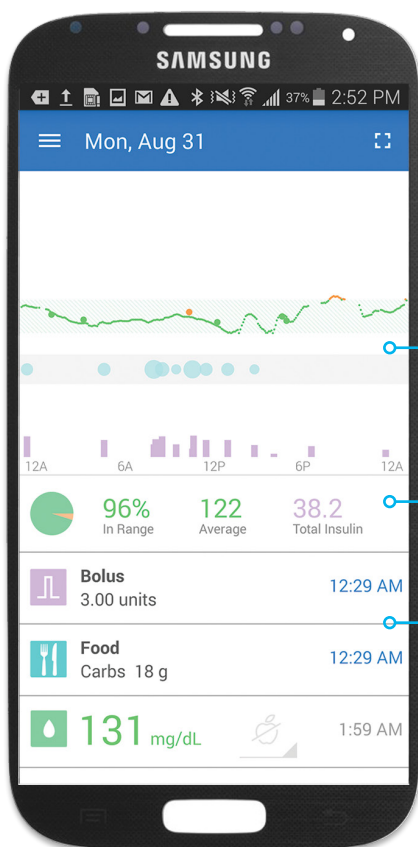
! From the Side Menu, click **ADD EVENT**. Click on the purple **MEDICATION ICON** to access the medication database.

Medication list will readjust so that the medications that are recently used will appear at the top of the list.

OTHER FEATURES

View Graphs

You can see the correlation between your glucose, insulin, and carbs data in the Day View. Tap on the graph to see specific details about your diabetes activity at that point in time.



! From the Side Menu, click **DAY VIEW**.

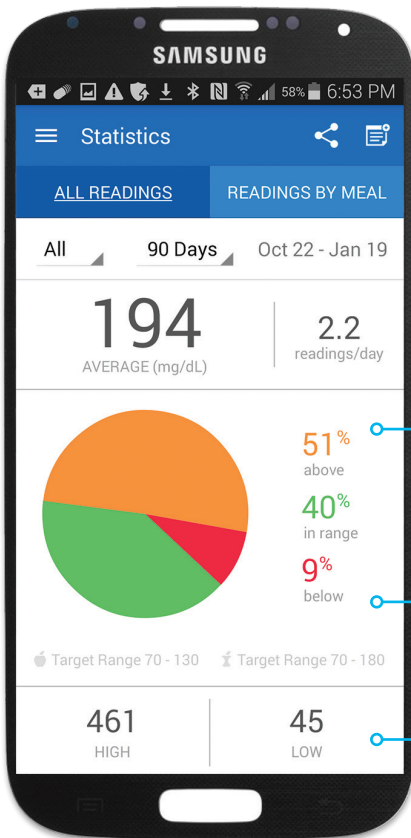
Review a graph of your glucose data, carb intake, and insulin dosage.

See your glucose and insulin summary statistics.

Review your glucose and activity history for that day.

View Statistics

Statistics provide analytics so you can observe your glucose trends over time and see how often your glucose readings fall within your targeted range.



! From the Side Menu, click **STATISTICS**.

Green indicates glucose readings that are in range, while red and orange indicates low and high readings, respectively.

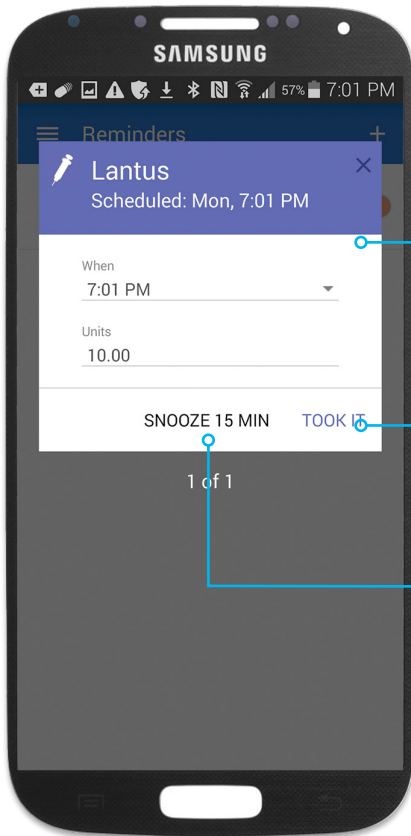
See how often your glucose readings fall within your targeted glucose range as a percentage of all readings.

See your lowest and highest reading for a given time frame.

OTHER FEATURES

Set Reminders

You can set reminders to check your blood glucose, take insulin, take medication, or set custom reminders to stay on top of your diabetes management. Based on when you scheduled the reminder, you will receive a push notification on your Android device.



! From the Side Menu, click **REMINDERS**.

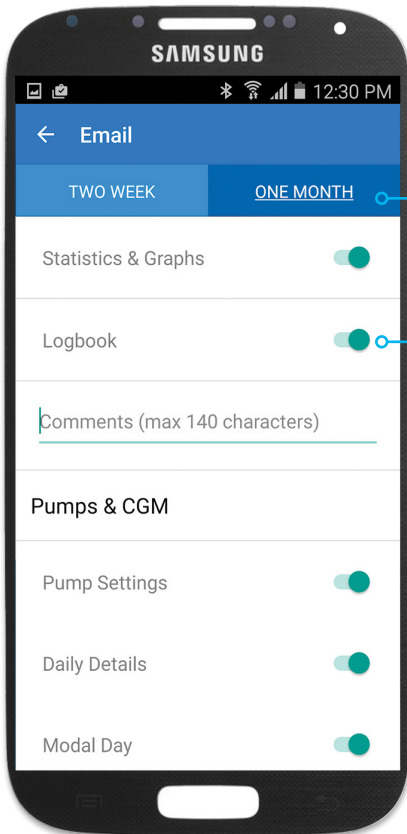
Save time logging routine insulin and medication intake.

Check that you have accomplished the reminder task to save the note to your History.

Delay the reminder if you need more time to complete a task.

Share your Diabetes Data

You can easily email or fax your PDF Share Report to your healthcare professional or care team directly through the app. Before you click send, you have the option to specify the time frame and what type of graphs you would like included in the report.



! From the Top Navigation, click the **SHARE** icon.

Specify the time frame, two weeks or one month.

Select what type of graphs and reports to include in the email or fax.

OTHER FEATURES

Access Online Reports

In addition to the mobile app, you can access more detailed reports and analytics online to help you see the correlation between your lifestyle routine and your glucose levels.

In your web browser, type: [MY.GLOOKO.COM](https://my.glooko.com) and then log into your Insulet provided Glooko account.



Features of the MyGlooko Web App include:

DASHBOARD

See the percentage of glucose readings that fall within your targeted range based on a specified time frame, time of day, or day of week. You can also review your entire glucose and activity history.

BG GRAPHS

See your glucose readings in graphs by time of day, day of week, or by date. This view also contains statistics about your glucose variability and the highest and lowest reading for that time frame.

OMNIPOD® PDM & CGM GRAPHS

See meter and CGM glucose readings in the same graphical context as bolus, basal, carb, and exercise information.

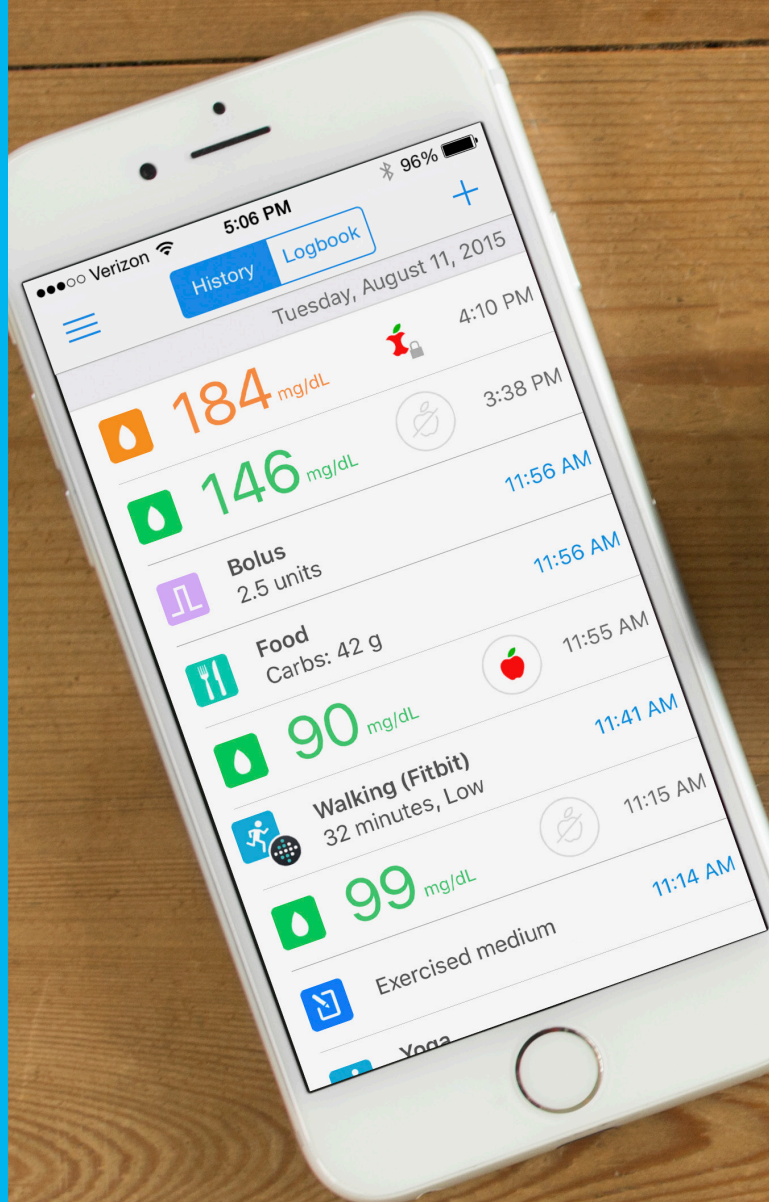
OMNIPOD® PDM INSIGHTS

See the effect that changing your OmniPod® PDM site or adjusting your temporary basal rates has on your glucose readings to better optimize your insulin routine.

DEVICE SETTINGS

See a summary of which diabetes devices you have connected to Glooko along with your device settings.

FOR
IOS
USERS





Diabetes Management Made Easier

With Insulet provided Glooko, you have access to all of your diabetes information in one platform and available on the go, including the ability to download data from your OmniPod® PDM, as well as your glucose meter and CGM. Log into your account through the Glooko mobile app or the myGlooko web app to start seeing your diabetes trends today!

Account Info

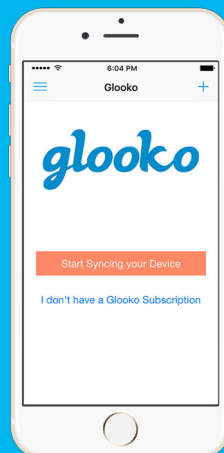
Let's Get Started



You will need your:
iOS Device

OmniPod® PDM, Glucose
Meter, and/or CGM

MeterSync Blue
and/or USB Cable



SET UP GLOOKO

Download the Glooko App

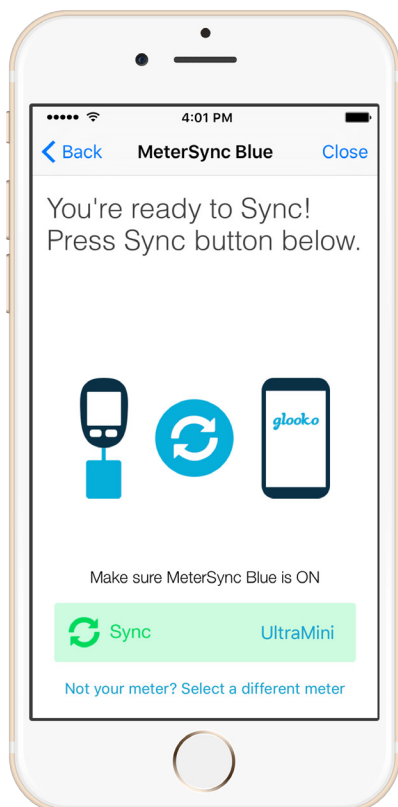
! The apps you need to get started are:



APP STORE



GLOOKO

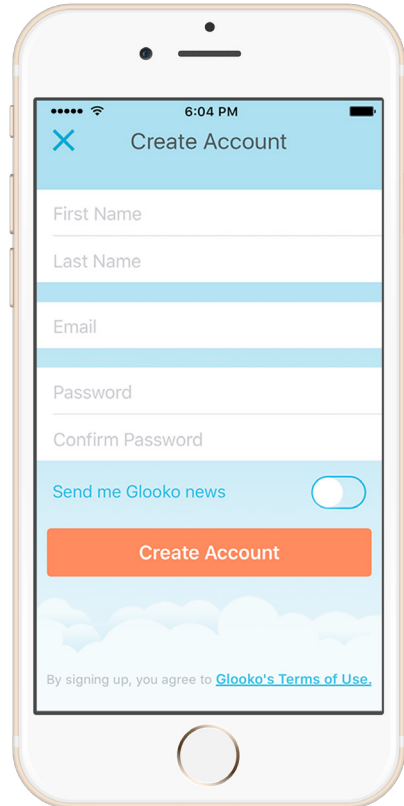


- 1 Open the **APP STORE** app.
- 2 Use the **SEARCH** tool to find the Glooko app.
For iPad users, select **IPHONE ONLY** when searching for the Glooko app in the App Store.
- 3 Click **GET**, followed by **INSTALL**.
You may be asked to enter your iTunes account password. Enter it and click **OK**. This will begin the app download.
- 4 Click **OPEN** to begin using the Glooko app.

Create an Account

You will need to create a Glooko account in order to use the Glooko app.

- 1 Open the **GLOOKO** app and click **CREATE ACCOUNT**.
- 2 Fill out the identity fields.
The password should be at least 7 characters, including 1 number.
- 3 Click **CREATE ACCOUNT** again.



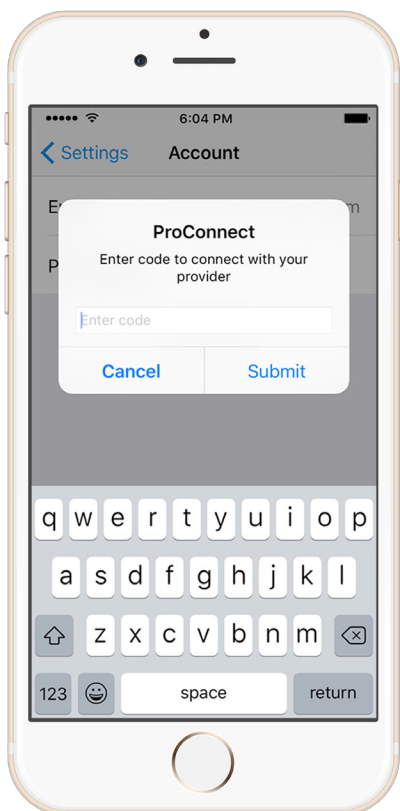
Once your account is set up, you can use the same account credentials to log into the Glooko app on another mobile device or to log into the MyGlooko web app. To review your diabetes data and see additional reports online, go to **MY.GLOOKO.COM** and log in.


SET UP GLOOKO

Connect to your Provider

You can automatically connect your glucose and lifestyle data to your provider's Insulet provided Glooko Population Tracker, where they can view and access your diabetes data on demand.

If your provider offers remote monitoring, you will need to ask them for their unique ProConnect code (you may have written it down on the Inside Cover of this guide). Enter it in your Insulet provided Glooko app to start sharing your data today.

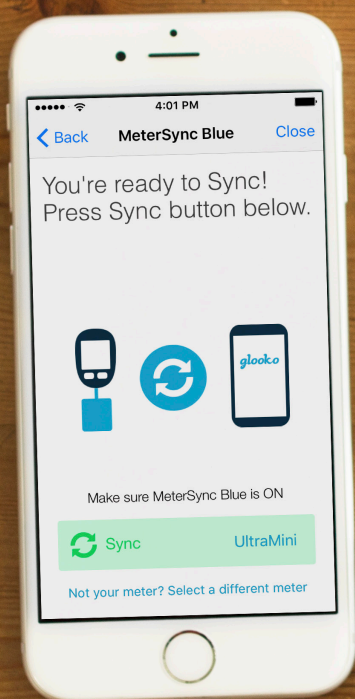


- 1 Open the Side Menu and click .
- 2 Click **ACCOUNT**, followed by **PROCONNECT**.
- 3 Read the disclaimer and click **CONTINUE**.
- 4 Enter in your provider's unique ProConnect code.
- 5 Click **SUBMIT**.

Congratulations!

You have now created an Insulet provided Glooko account.

In the next section, you will learn how to download diabetes data from your OmniPod® PDM, as well as your glucose meter and CGM, to reveal patterns and context to help you better manage your diabetes.

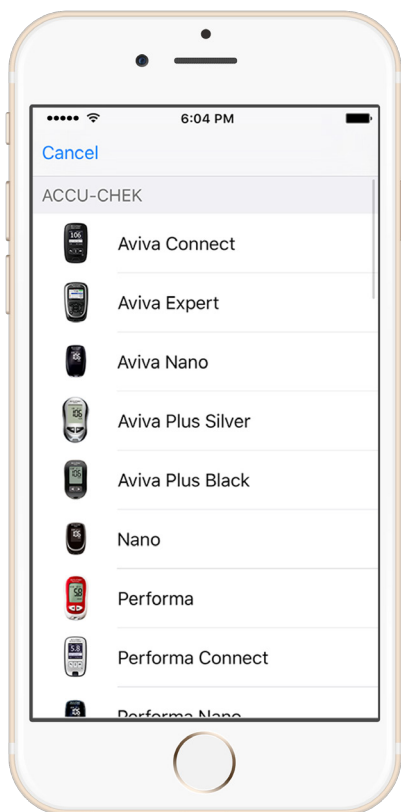


**NEXT:
LEARN HOW
TO SYNC YOUR
DIABETES DEVICE**

SYNC YOUR DEVICE

Select Your Diabetes Device

Insulet provided Glooko is compatible with your OmniPod® PDM, as well as popular glucose meters and CGMs. For each one, the Glooko app will display a download tutorial to walk you through how to set up your device for data transfer.



- 1 From the Home screen, click **START SYNCING YOUR DEVICE.**
 - 2 Select your diabetes device from the list.
- ! The next pages in this section will walk you through how to download your OmniPod® PDM, as well as your glucose meter and CGM.



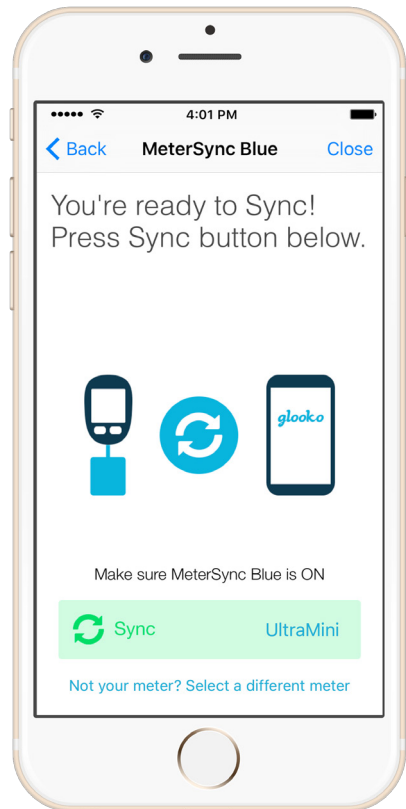
If you have previously synced a diabetes device, the Sync button will now display that device as the default. To select a new device, you can do so by going to the Side Menu or Settings.

Sync Your Meter Data

If you wish to sync a meter other than that provided in your OmniPod® PDM, you will need to pair your Glooko MeterSync Blue to your iOS device. Pairing your MeterSync Blue is a one-time process and will require you to have Bluetooth turned on in your iOS device.

The following instructions occur after you select your meter from the list of devices:

- 1 Select **GLOOKO METERSYNC BLUE** to pull up a tutorial on how to pair your MeterSync Blue.
 - 2 Watch the video tutorial on how to set up your meter and put it into data transfer mode or click **I KNOW HOW TO SYNC**.
 - 3 Once all of the components are set up, click **SYNC**.
- ! Your glucose data will now be downloaded to Glooko.



! Not all diabetes devices require the same Sync Cable to download data. Refer to pages 33-34 to see which Sync Cable you need and go to page 46 to learn how to purchase one.

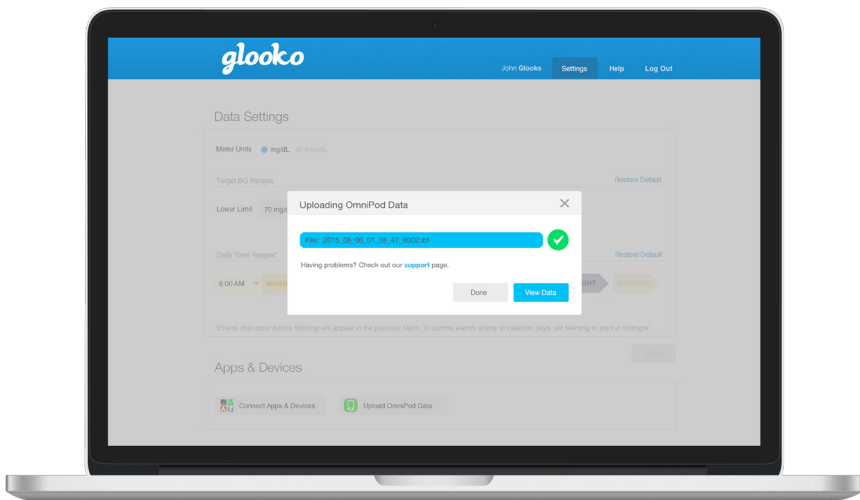
SYNC YOUR DEVICE

Download your OmniPod® PDM Data

You can use the USB-to-Mini USB Cable to download glucose readings, insulin, and carb data directly from your OmniPod® PDM to the MyGlooko web app on your computer. Data that is downloaded to the web app is also made available in your Glooko mobile app on your iOS device via the cloud.

After you have downloaded data from your OmniPod® PDM, to your computer you can review graphs and analytics on your mobile phone or online to see your insulin data correlated with glucose, carbs, and exercise, learn from your basal and bolus activity, and gain insights into the frequency and effects of your site changes.

You will need an Internet connection when downloading your OmniPod® PDM to your computer.



Open your Internet web browser and go to: [MY.GLOOKO.COM](https://myglooko.com).

Once you are logged into the MyGlooko web app:

- 1 Go to the **SETTINGS** tab.
- 2 Scroll down to the section called Apps & Devices.
Click **UPLOAD OMNIPOD PDM DATA**.
- 3 Connect your OmniPod® PDM to your computer using the USB-to-Mini USB Cable.
- 4 Wait for your OmniPod® PDM to prepare your data file. Your OmniPod® PDM will beep and display the text “USB device ready”.
- 5 On your computer, click **UPLOAD**.
- 6 A Finder window will open that allows you to select the OmniPod® PDM data file from an external drive.
Select the file and click **OPEN**.
- 7 Once the download is complete, select **DONE** to close the pop-up or click **VIEW DATA** to be taken to the 24 Hour View Graph.
- ! Your glucose, insulin, and carb data will now be downloaded to the MyGlooko web app.

SYNC YOUR DEVICE

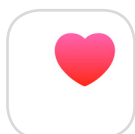
Sync Your CGM Data

You can automatically sync glucose data from your Dexcom CGM to Glooko via the Apple Health app. Apple Health comes pre-installed on Apple devices with iOS 8 or later, you will need to download the Dexcom Share2 app before setting up integration between Glooko and Apple Health. Your Dexcom Receiver and iOS device should both have Bluetooth turned on.

The Apps you need are:



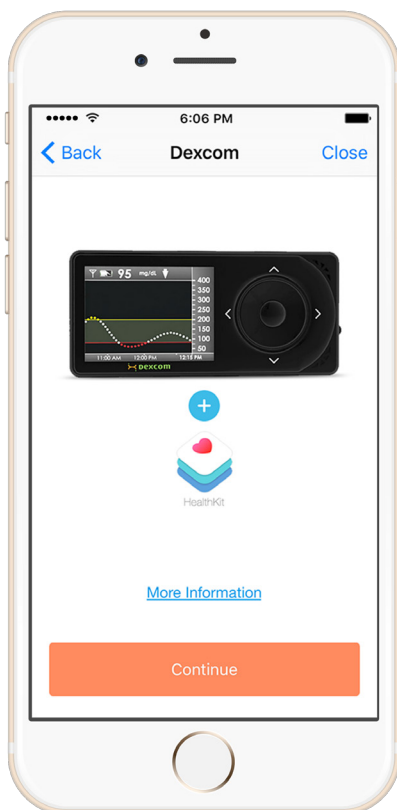
**DEXCOM
SHARE2**



**APPLE
HEALTH**



GLOOKO



1. CONNECT DEXCOM SHARE2 APP TO APPLE HEALTH

After you have downloaded the Dexcom Share2 app and have paired your Dexcom CGM to it, in the Dexcom Share2 app:

- 1 From the Account screen, click **HEALTH**.
- 2 Click **ENABLE**.
- ! Your Dexcom CGM data is now integrated to Apple Health.

2. CONNECT APPLE HEALTH TO GLOOKO





After you have completed Step 1 (above), in the Glooko app, select Dexcom from the list of diabetes devices (refer to page 27):

- 1 Click **CONTINUE**.
- 2 Slide the Blood Glucose toggle to **ON** to enable sharing.
- 3 Click **DONE**.
- ! You have now set up Dexcom CGM integration via Apple Health. You will see a pop-up upon successful synchronization.



Your Dexcom CGM data will now automatically be available in the Glooko app (with a three hour delay). On your iOS device, you do not have to take any additional actions to sync data from your CGM.

DEVICE REFERENCE GUIDE

WHICH SYNC DEVICE TO USE	HOW TO CONNECT THE SYNC DEVICE	HOW TO SET UP YOUR METER
INFRARED DEVICES		
ACCU-CHEK 	Place your meter and the MeterSync Blue on a flat surface. Ensure that their infrared windows face each other and are no more than 4 inches apart.	On the meter, press down on the left and right buttons at the exact same time. L-shaped symbols will appear on the meter's display.
BLUETOOTH DEVICES		
ACCU-CHEK NIPRO 	When you select your meter from the list of devices, you will be shown a Pairing Tutorial. Once complete, glucose data will automatically sync to Glooko.	Follow the step-by-step directions in the Pairing Tutorial to connect your meter to Glooko.
AUDIO PORT DEVICES		
BAYER 	Plug the meter connector into the MeterSync Blue and your meter.	Turn the meter ON – three dashes will appear on the meter's display.
CARESENS 	Attach the 2.5 mm adapter to the meter connector - plug the 2.5 mm end into your meter and the other end into the MeterSync Blue.	Press the S button on the meter to turn it ON – the meter's display will say PC.

WHICH SYNC DEVICE TO USE

HOW TO CONNECT THE SYNC DEVICE

HOW TO SET UP YOUR METER

AUDIO PORT DEVICES

CVS
NIPRO
ONETOUCH
RITE AID
WALGREENS



Plug the meter connector into the MeterSync Blue and your meter.

Keep the meter OFF.

FREESTYLE
GLUCOCARD
RELION



Attach the 2.5 mm adapter to the meter connector - plug the 2.5 mm end into your meter and the other end into the MeterSync Blue.

Keep the meter OFF.



Device guide



**METERSYNC
BLUE**



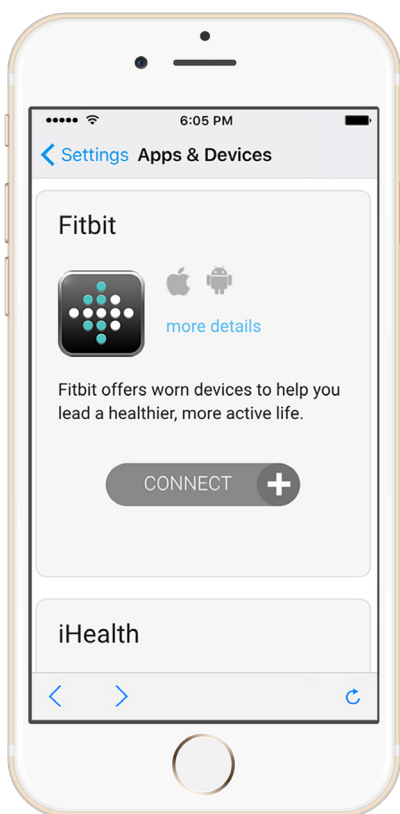
**METER
CONNECTOR**





**2.5MM
ADAPTER**

Connect your Fitness Tracker

You can connect activity, blood pressure, and weight data from leading health and fitness applications to Insulet provided Glooko. This will help you more clearly see the cause-and-effect relationship between your activities and your glucose levels.



- 1 Open the Side Menu and click .
 - 2 Scroll down and click **CONNECT APPS & DEVICES**.
 - 3 Locate the app you wish to connect and click **CONNECT**.
You will be redirected to the app's login page.
 - 4 Enter your username and password for that app.
-  You have now connected your health and fitness app to Glooko. Repeat the steps above to connect another app or go to your History to view your activity data.

You Did It!

You have now successfully synced your diabetes device(s) to the Insulet provided Glooko app where you can review graphs and statistics to identify patterns in your diabetes data.

Be sure to consistently sync your diabetes device(s) to Insulet provided Glooko so you can have the most up to date information about your diabetes.



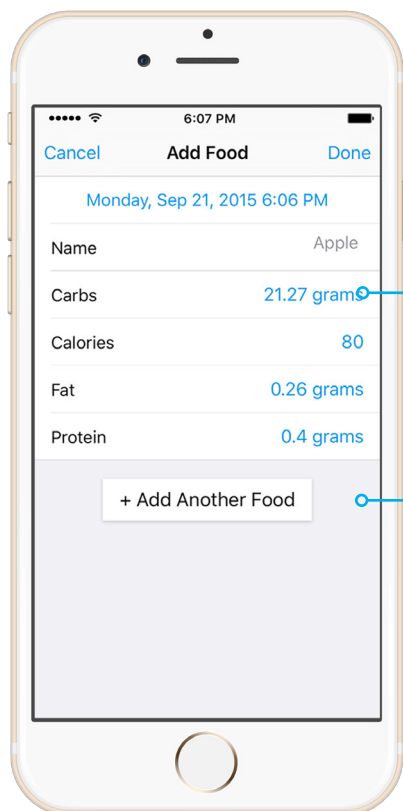
**NEXT:
EXPLORE OTHER
APP FEATURES**

OTHER FEATURES

Add a Food Event

Insulet provided Glooko contains a built-in food database that includes nutritional information about foods distributed by 5,800+ food manufacturers, 700+ restaurants, and 250+ supermarkets.

Use the food database to easily create meals and automatically calculate the total carb amount for these meals.



Log carbs directly into your Glooko History to see how they impact before and after meal readings.

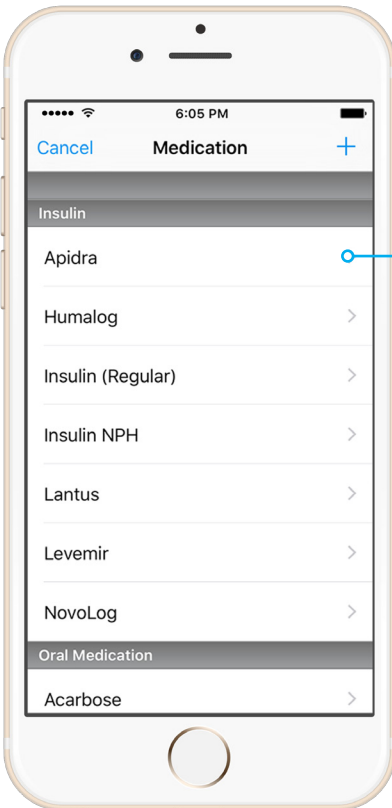
Calculate the total carb amount in your favorite meals.

! From the Side Menu, click **ADD EVENT**. Click on the green **FOOD ICON** to access the food database.

Add an Insulin or Medication Event

Insulet provided Glooko contains commonly used insulin, oral, and injectable medications, which allows you to log your medication intake. If you have downloaded insulin data from your OmniPod® PDM, the information will be available in your History, plus in the Day and Week View.

Use the medication database to easily log your medication or insulin intake by medication type and amount.



Medication list will readjust so that the medications that are recently used will appear at the top of the list.

! From the Side Menu, click **ADD EVENT**. Click on the purple **MEDICATION ICON** to access the medication database.

OTHER FEATURES

View Graphs

You can see the correlation between your glucose, insulin, carbs, and exercise data in the Day View. Tap on the graph to see specific details about your diabetes activity at that point in time.



! From the Side Menu, click **DAY VIEW**.

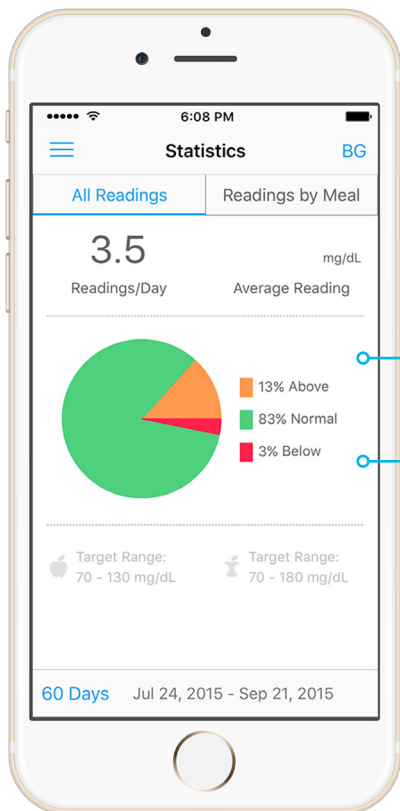
Review a graph of your glucose data, carb intake, and insulin dosage.

Click anywhere on the graph to get a summary of the statistics for that moment in time .

Review your glucose and activity history for that day.

View Statistics

Statistics provide analytics so you can observe your glucose trends over time and see how often your glucose readings fall within your targeted range.



From the Side Menu, click **STATISTICS**.

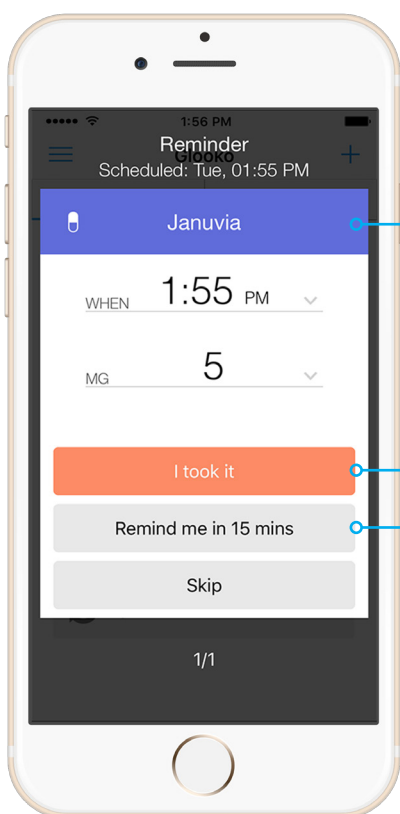
Green indicates glucose readings that are in range, while red and orange indicates low and high readings, respectively.

See how often your glucose readings fall within your targeted glucose range as a percentage of all readings.

OTHER FEATURES

Set Reminders

You can set reminders to check your blood glucose, take insulin, take medication, or set custom reminders to stay on top of your diabetes management. Based on when you scheduled the reminder, you will receive a push notification on your iOS device.



! From the Side Menu, click **REMINDERS**.

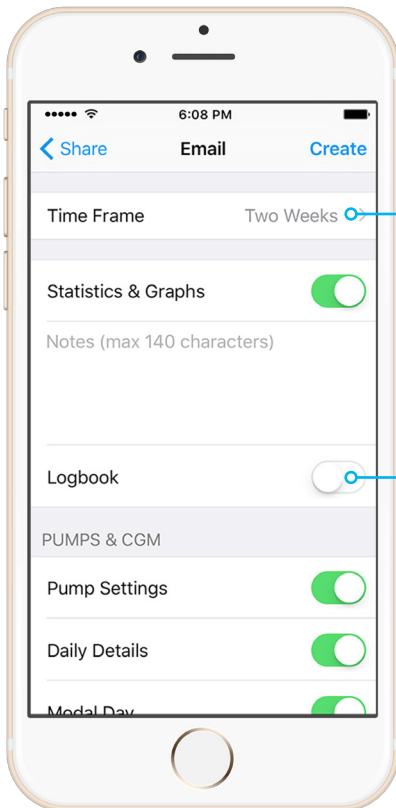
Save time logging routine insulin and medication intake.

Check that you have accomplished the reminder task to save the event to your History.

Delay the reminder if you need more time to complete a task.

Share your Diabetes Data

You can easily email or fax your PDF Share Report to your healthcare professional or care team directly through the app. Before you click send, you have the option to specify the time frame and what type of graphs you would like included in the report.



! From the Side Menu, click **SHARE**.

Specify the time frame, two weeks or one month.

Select what type of graphs and reports to include in the email or fax.

OTHER FEATURES

Access Online Reports

In addition to the mobile app, you can access more detailed reports and analytics online to help you see the correlation between your lifestyle routine and your glucose levels.

In your web browser, type: [MY.GLOOKO.COM](https://my.glooko.com) and then log into your Insulet provided Glooko account.



Features of the MyGlooko Web App include:**DASHBOARD**

See the percentage of your glucose readings that fall within your targeted range based on a specified time frame, time of day, or day of week. You can also review your entire glucose and activity history.

BG GRAPHS

See your glucose readings in graphs by time of day, day of week, or by date. This view also contains statistics about your glucose variability and the highest and lowest reading for that time frame.

OMNIPOD® PDM & CGM GRAPHS

See meter and CGM glucose readings in the same graphical context as bolus, basal, carb, and exercise information.

OMNIPOD® PDM INSIGHTS

See the effect that changing your OmniPod® PDM site or adjusting your temporary basal rates has on your glucose readings to better optimize your insulin routine.

DEVICE SETTINGS

See a summary of which diabetes devices you have connected to Glooko along with your device settings.

Get Glooko Support

Glooko has multiple resources to help you successfully use the Glooko mobile and web app to manage your diabetes.

Support Forum

To access the full Glooko Instructions for Use, please visit the Glooko Help Center, which is available online at [SUPPORT.GLOOKO.COM](https://support.glooko.com). Use the Search tool to search for a specific topic or download the full instructions in PDF form.

Video Tutorials

Visit our YouTube page to watch a variety of Glooko video tutorials. It is available at [YOUTUBE.COM/USER/GLOOKOINC](https://youtube.com/user/glookoinc).

Send Us an Email

If you need additional help using Glooko, please call Insulet Support at [800-591-3455](tel:800-591-3455).

To help us to better help you, please provide:

Your full name

Your OmniPod® PDM serial number (located on the back of the PDM)

The model and operating system (Android or iOS) of your mobile device

An explanation of the issue you are experiencing

Get Glooko Sync Cables

As an OmniPod® user, Insulet is offering you a free Insulet provided Glooko subscription to help you manage your diabetes trends and activities.

To download data from your OmniPod® PDM to your mobile device, you will need a Micro-to-Mini USB Cable (for Android users) or a USB-to-Mini USB Cable (for iOS or PC/Mac users). The USB-to-Mini USB Cable comes with your OmniPod® PDM. If you do not already have one of the listed USB Cables, or if you would like to download data from your glucose meter or CGM, you can follow the steps listed below to order additional Sync Cables.

- 1 Open your internet web browser and go to:
[MYOMNIPOD.COM/DOWNLOADGLOOKO.PHP](https://myomnipod.com/downloadglooko.php)
- 2 Under Step 1, click **LEARN MORE** - you will be redirected to the Glooko Web Store.
- 3 Follow the prompts to select your Sync Cables and complete your order.



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www.MyOmniPod.com

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