



TrioDocs

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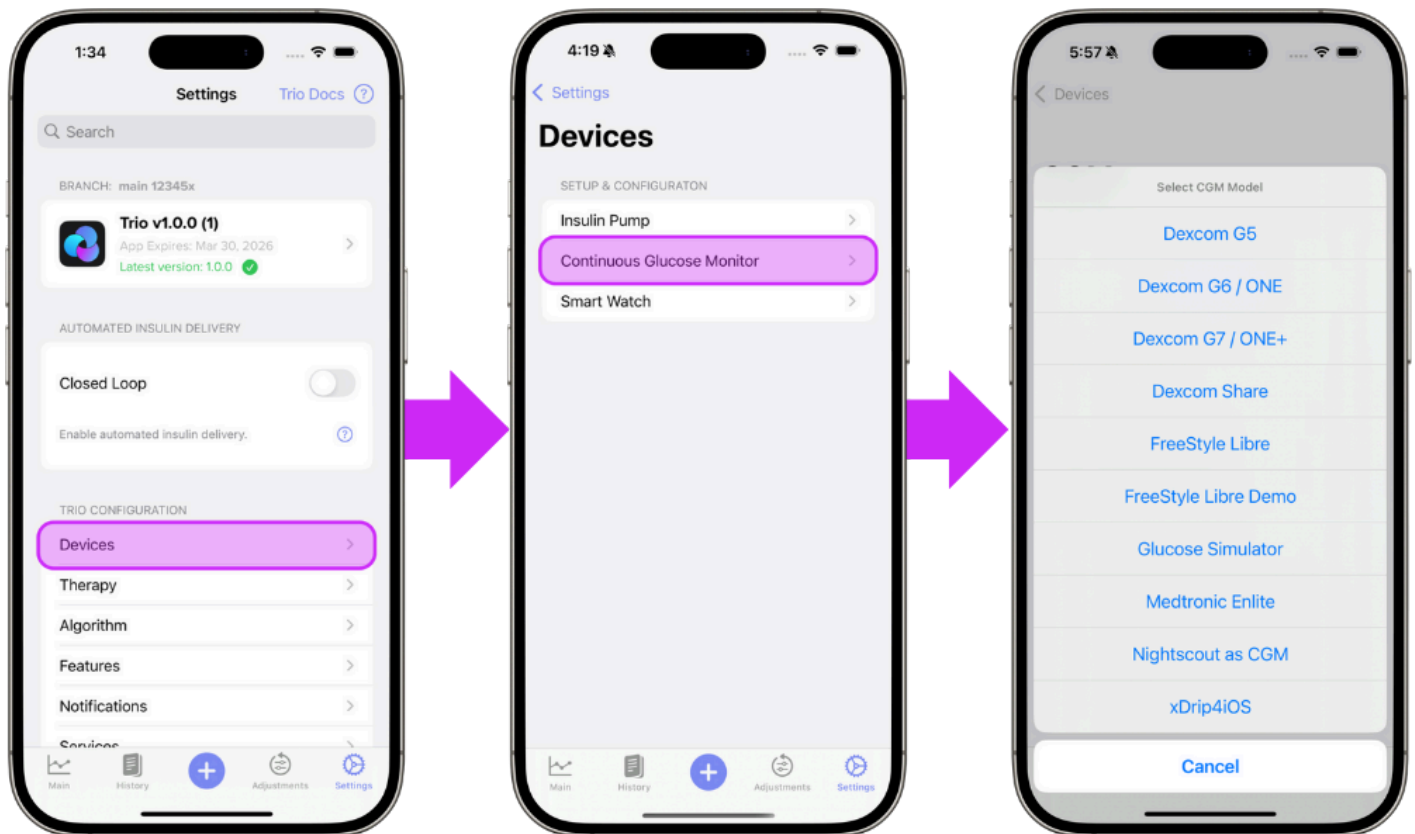
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Continuous Glucose Monitor

This section allows you to choose your glucose data source. Most options are self-explanatory. For more information on compatible CGMs, please see the following [link](#).

Step 1: Add CGM

The first step in setting up your continuous glucose monitor (CGM) on Trio is to tap the "Add CGM" button in the Devices Menu



Step 2: Select Your CGM

Select your CGM from the in-app menu and from the options below for step by step instructions. The links below will guide you through the connection instructions for your specific CGM:

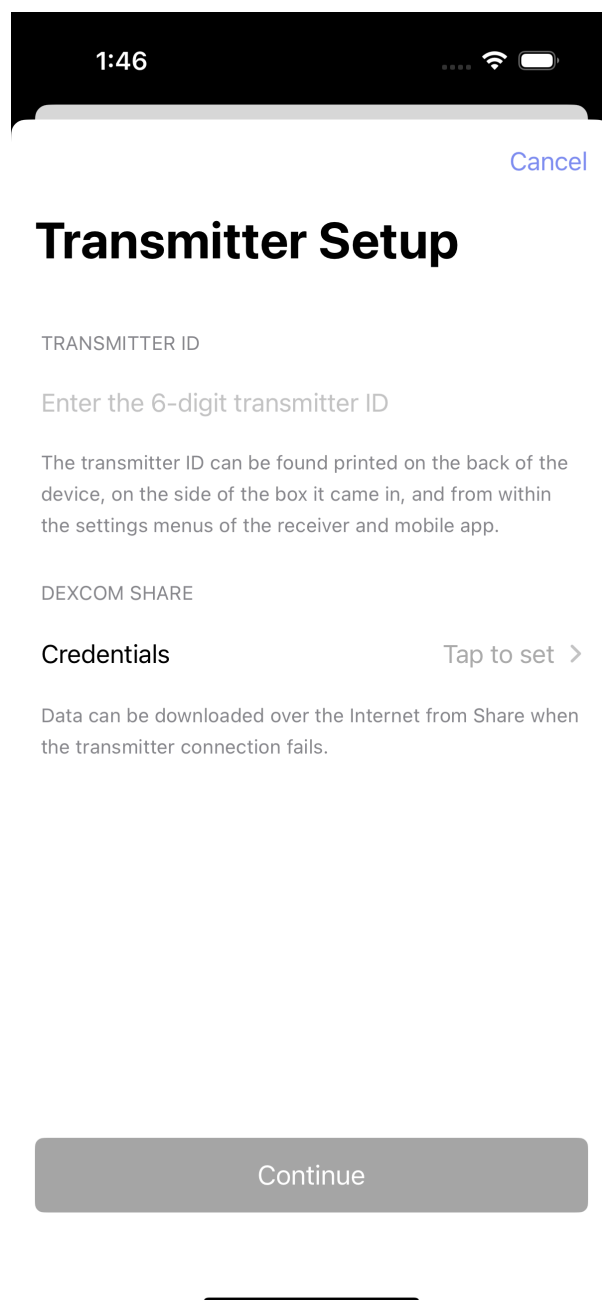
- [Dexcom G5 / G6 / ONE](#)
- [Dexcom G7 / ONE+](#)
- [Dexcom Share](#)
- [Freestyle Libre](#)
- [Freestyle Libre Demo](#)
- [Eversense E3 / 365](#)
- [Glucose Simulator](#)
- [Medtronic Enlite](#)

- [Nightscout as CGM](#)
 - [xDrip4iOS](#)
-

Dexcom G5 / G6 / ONE

Trio will intercept glucose readings between the transmitter and the Dexcom app. If you are using a Dexcom G5, G6, or ONE sensor, tap [Configuration CGM](#) to enter your transmitter's 6-digit ID. *Dexcom Share Credentials are not necessary.* When you switch transmitters, you must delete your current transmitter from Trio by tapping [Configuration CGM](#), scrolling down, and tapping [Delete CGM](#). Once you do this, you can add the new transmitter with its Transmitter ID.

Step 3 Enter your 6-digit Dexcom transmitter ID.



The screenshot shows the 'Transmitter Setup' screen of the Trio app. At the top, the status bar shows the time 1:46, signal strength, Wi-Fi, and battery icons. Below the status bar is a white header with a blue 'Cancel' button. The main title 'Transmitter Setup' is in large black font. Below it is a section for 'TRANSMITTER ID' with a text input field containing the placeholder 'Enter the 6-digit transmitter ID'. A paragraph of text explains that the transmitter ID can be found on the back of the device, the side of the box, or in the settings menus. Below this is a section for 'DEXCOM SHARE' with a 'Credentials' label and a 'Tap to set >' button. A paragraph of text explains that data can be downloaded over the Internet from Share when the transmitter connection fails. At the bottom is a large grey 'Continue' button. A horizontal line is visible at the very bottom of the screen.

Step 4 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Dexcom G7 / ONE+

As long as the Dexcom G7 or ONE+ app is installed on the same phone, Trio can intercept its glucose readings. When a new G7 or ONE+ sensor is paired to the Dexcom app, Trio will automatically start reading it.

Step 3 Tap "Continue" to use the G7/ONE+ as your CGM source



Dexcom G7



Trio can read G7 CGM data, but you must still use the Dexcom G7 App for pairing, calibration, and other sensor management.

Continue

Cancel

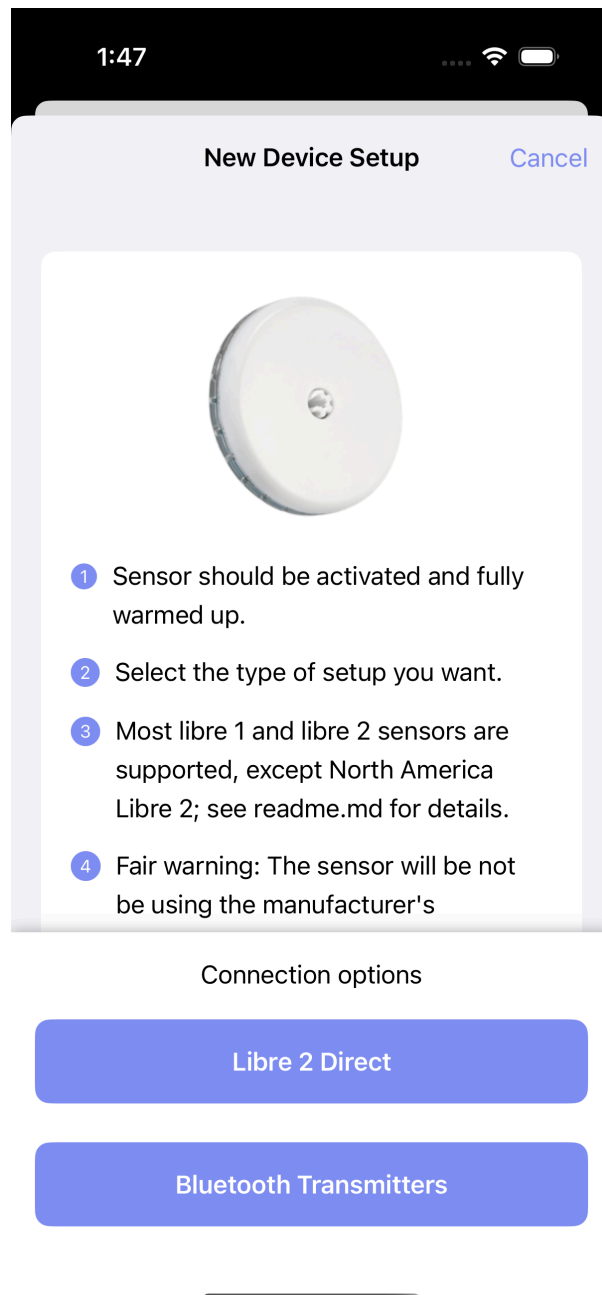
Step 4 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Dexcom Share

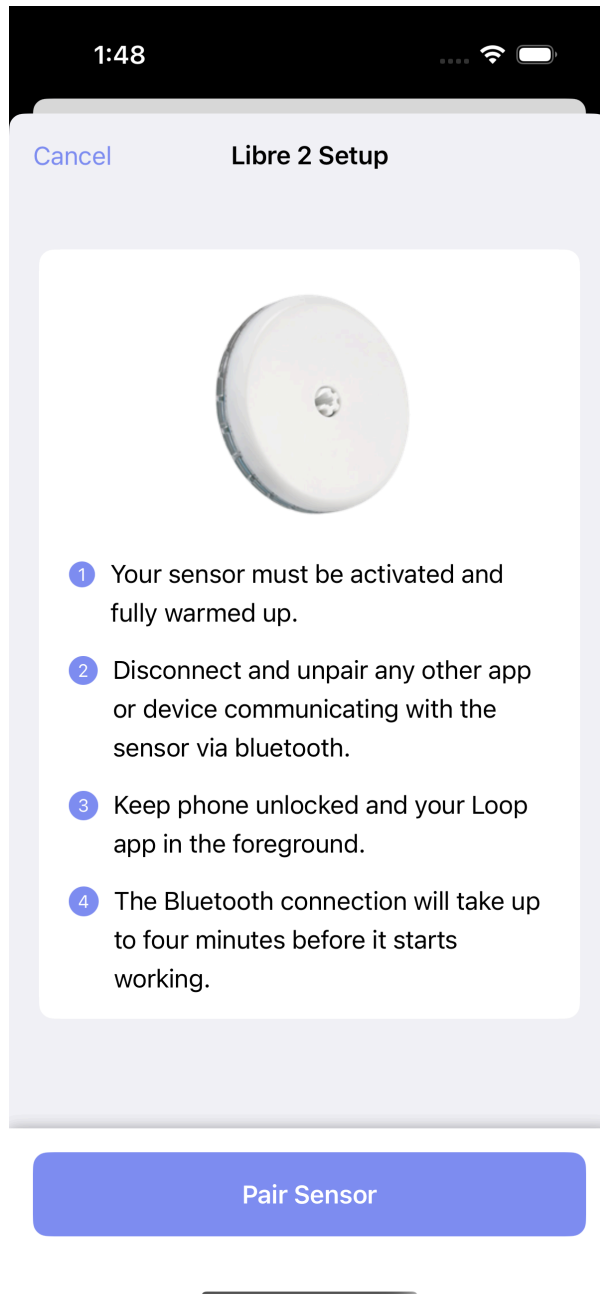
Freestyle Libre

This option can be used to pair a compatible Libre CGM directly to Trio without going through a separate app like xDrip4iOS.

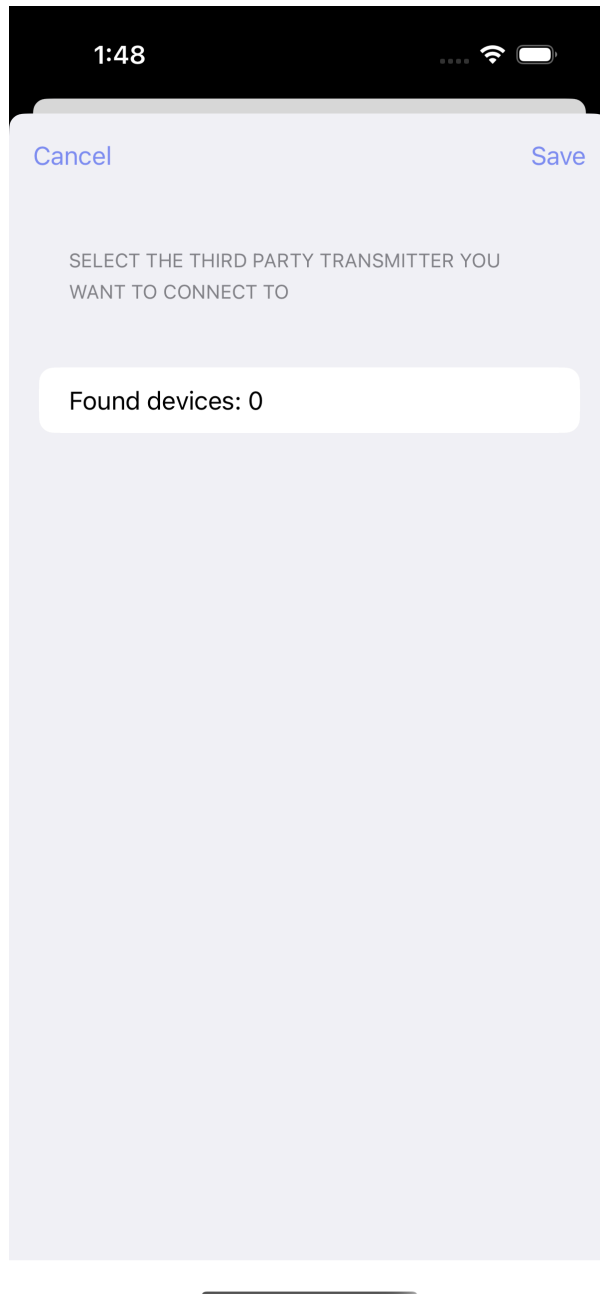
Step 3 Tap "Libre 2 Direct" to use Libre 2 sensors or "Bluetooth Transmitters" to use Libre 1 sensors with a Miao Miao or other 3rd party transmitter.



Step 4: Libre 2 Direct Tap "Pair Sensor" to connect your Libre 2/2+ sensor to Trio



Step 4:Bluetooth Transmitters (Libre 1) Select your 3rd party transmitter from the list of found devices and tap "Save"



Step 5 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Freestyle Libre Demo

Step 3 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Eversense E3 / 365



You must build the `feat/dev-eversense` branch to use the Eversense CGM at this time

The Eversense CGM is in `feat/dev-eversense` and is experimental for now

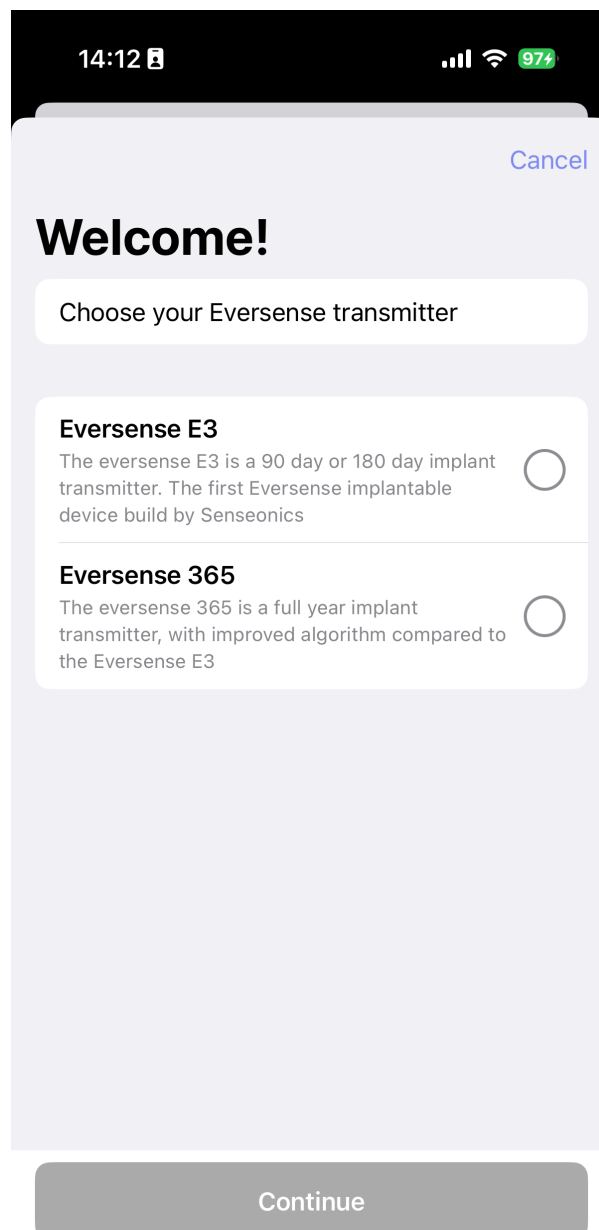
⚠ Wait until the initialization phase is completed

During the initialization phase of this system, the glucose reading might be incorrect. Before using automated insulin delivery, be sure to complete the initialization phase using the original Eversense app.

⚠ Do not use the Eversense app and Trio concurrently

The transmitter is not able to connect to multiple apps or devices at the same time, due to the security protocol. Make sure you either use the Eversense app or Trio, but not both at the same time.

Step 3 Select whether you want to pair the Eversense E3 or the Eversense 365.



The screenshot shows a mobile app interface with a dark status bar at the top displaying the time 14:12, signal strength, Wi-Fi, and 97% battery. The app screen has a light purple background. At the top right is a blue 'Cancel' link. Below it is a large 'Welcome!' heading. A white rounded rectangle contains the text 'Choose your Eversense transmitter'. Below this are two options, each with a title, description, and a radio button:

- Eversense E3**
The eversense E3 is a 90 day or 180 day implant transmitter. The first Eversense implantable device build by Senseonics
- Eversense 365**
The eversense 365 is a full year implant transmitter, with improved algorithm compared to the Eversense E3

At the bottom of the screen is a grey 'Continue' button.

Step 4 (only for Eversense 365) Log in using your Eversense account. If you do not have an account or you forgot your password, the appropriate links are included in this step

14:12 97%

< Welcome! Cancel

Eversense Account

Email address

Password

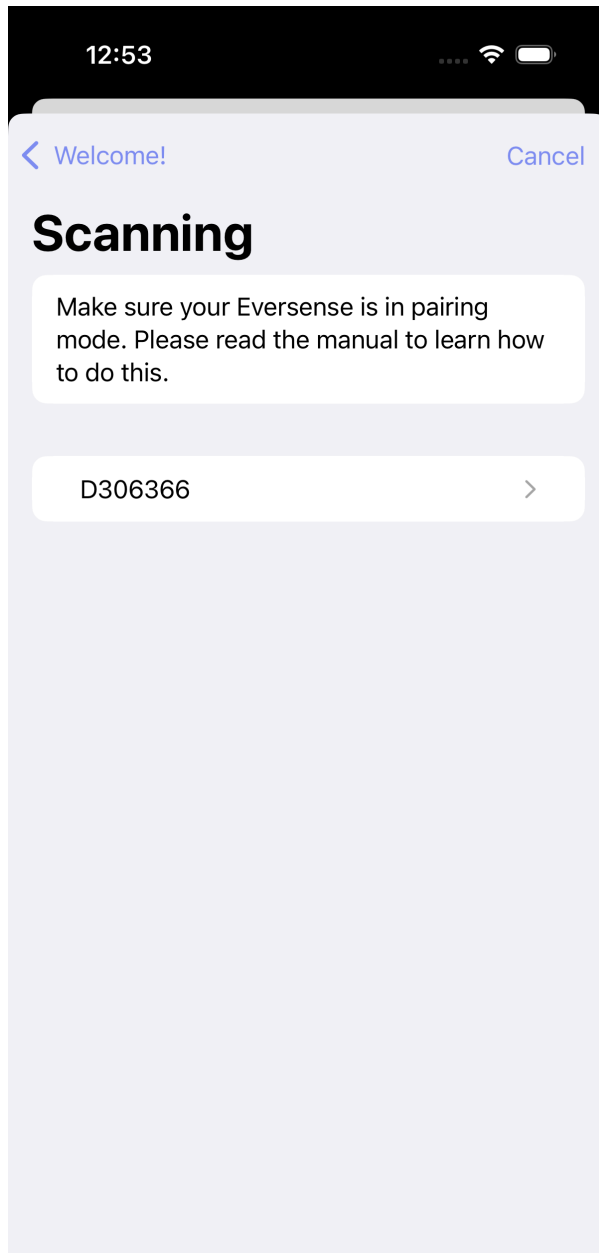
If your Eversense 365 is already active, please make sure to use the same account

Create account

Forgot password

Login

Step 5 Now put your Eversense transmitter in pairing mode (done by tapping the button 3 times), and wait till your Serial Number shows up on screen. Click on the found transmitter, accept the pairing prompt (if show), and wait untill the pairing process is completed!



Step 6 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Glucose Simulator

Warning

If using a Glucose Simulator, it is important to understand:

- You will only experience the user interface of Trio.
- Using a Glucose Simulator does not indicate how the app will perform, nor will it give accurate guidance or suggestions for insulin dosing.
- A Glucose Simulator should **NEVER** be used with a live pump connected to a living person or pet.
- **Only use a Glucose Simulator if you understand the conditions above.**

Step 2 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Medtronic Enlite

The Minimed Enlite CGM, available with the Medtronic 522/722, 523/723, and 554/754, wirelessly sends glucose readings to the pump. Trio can read the Medtronic CGM data directly from the pump using a RileyLink-compatible device.

Step 2 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Nightscout as CGM

While using Nightscout as a CGM is an option, it should be avoided if possible because it does not keep Trio running in the background like other CGM options.

Step 2 Continue to [Connect Watch](#) OR return to [New User Setup](#)

xDrip4iOS

To use xDrip4iOS as a CGM source, you must build it yourself with the same Apple Developer account you used to build your Trio app. You cannot use Shuggah or a version distributed by someone else's TestFlight. Please see the following for instructions on how to build xDrip4iOS yourself: [link](#)

However, if you are using Dexcom G6 or ONE with xDrip4iOS, you can choose the Dexcom G6 option in Trio rather than xDrip4iOS, and Trio will intercept the glucose readings even if you're using Shuggah or someone else's TestFlight of xDrip4iOS.

Step 2 Continue to [Connect Watch](#) OR return to [New User Setup](#)

Smooth Glucose Value

Default: OFF

Smooths CGM readings using Savitzky-Golay Filtering
