



TrioDocs

Version: 0.4.0

Date: May 25, 2025

Download the latest version on:  
<https://triodocs.org>

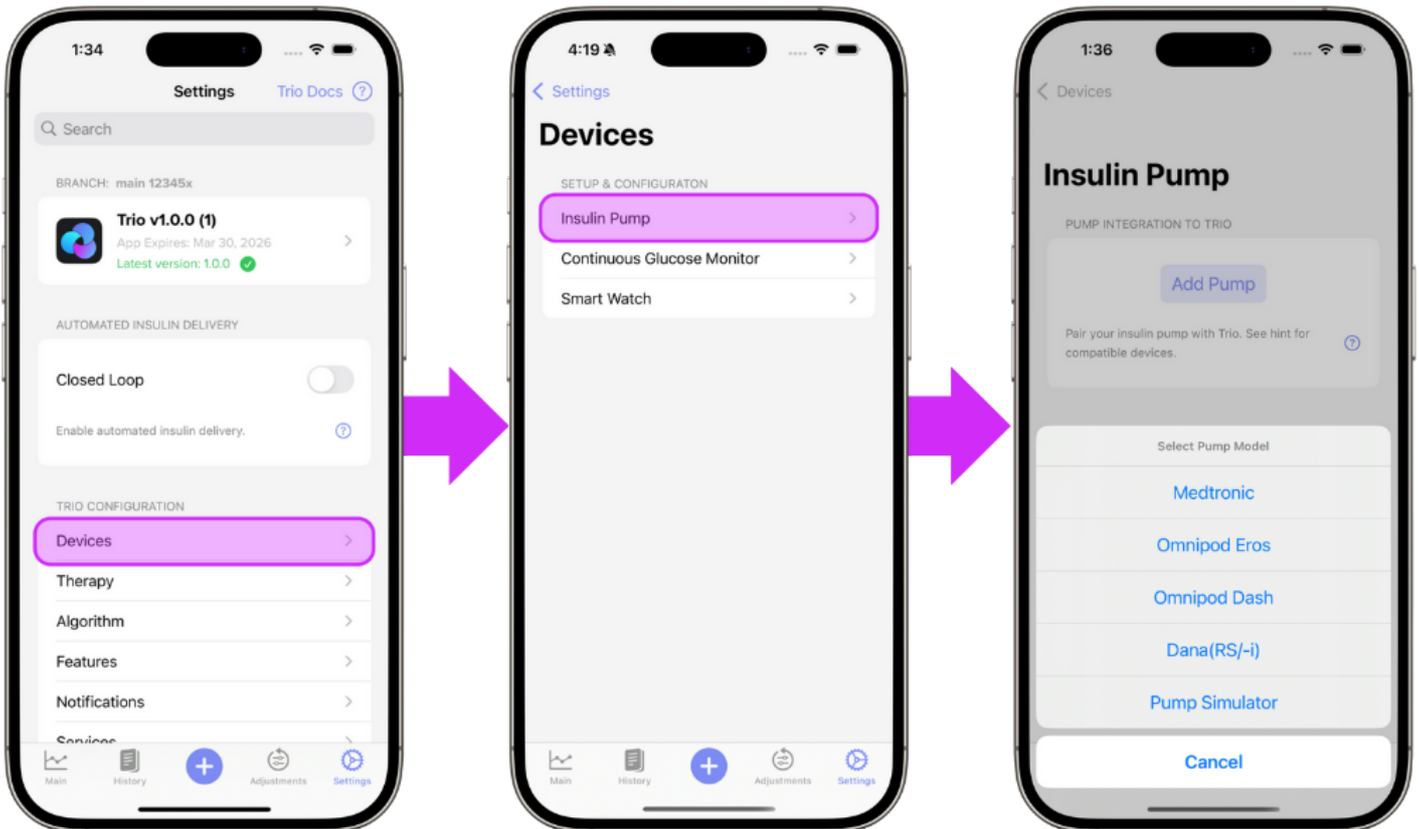
# Insulin Pump

# Insulin Pump

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

## Step 1: Add Pump

The first step in setting up your insulin pump on Trio is to tap the "Add Pump" button in the Devices Menu



## Step 2: Select Your Pump

Select your pump 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 pump.

- [Medtronic](#)
- [Omnipod Eros](#)
- [Omnipod Dash](#)
- [Dana\(RS/-i\)](#)
- [Pump Simulator](#)

---

## Medtronic

**Step 3** Choose your insulin type and tap "Continue"

1:43

Insulin Type Cancel

Select the type of insulin that you will be using in this pump.

 **Apidra (insulin glulisine)**   
Apidra (insulin glulisine) is a rapid-acting insulin made by Sanofi-aventis

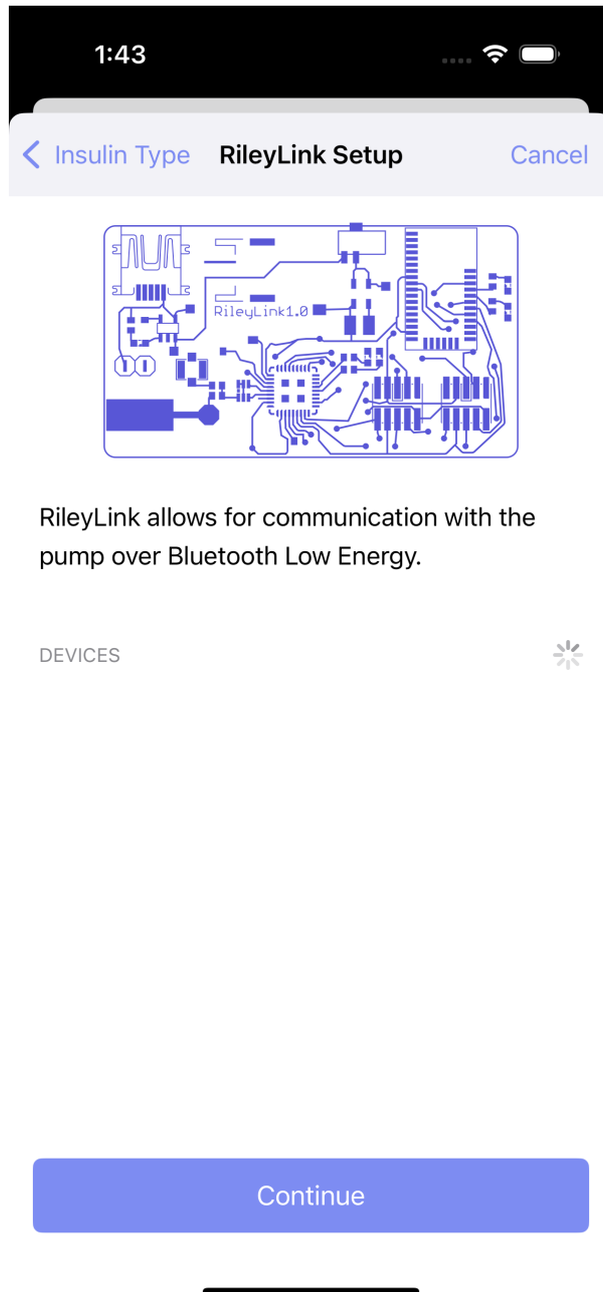
 **Humalog (insulin lispro)**   
Humalog (insulin lispro) is a rapid-acting insulin made by Eli Lilly

 **Novolog (insulin aspart)**   
NovoLog (insulin aspart) is a rapid-acting insulin made by Novo Nordisk

 **Fiasp**   
Fiasp is a mealtime insulin aspart formulation with the addition of nicotinamide (vitamin B3) made by Novo Nordisk

Continue

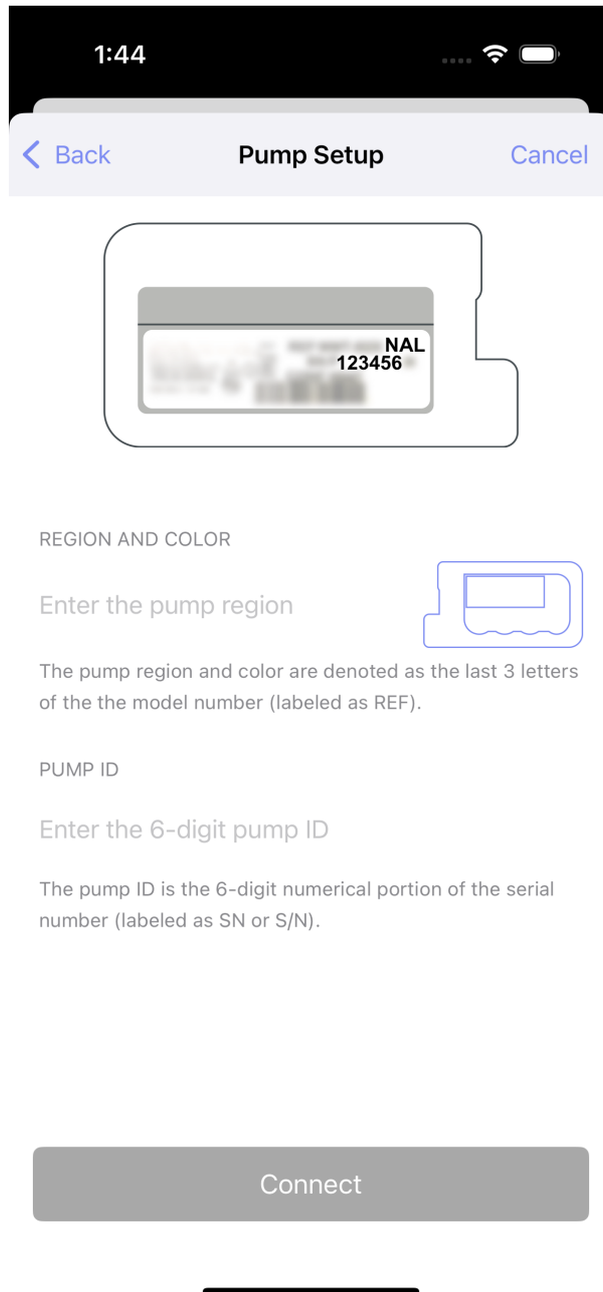
**Step 4** Connect your RileyLink, OrangeLink, or EmaLink and tap "Continue"



**Step 5a** Enter your pump region and color

**Step 5b** Enter your 6-digit pump ID

Then, tap the "Connect" button when it turns blue at the bottom.

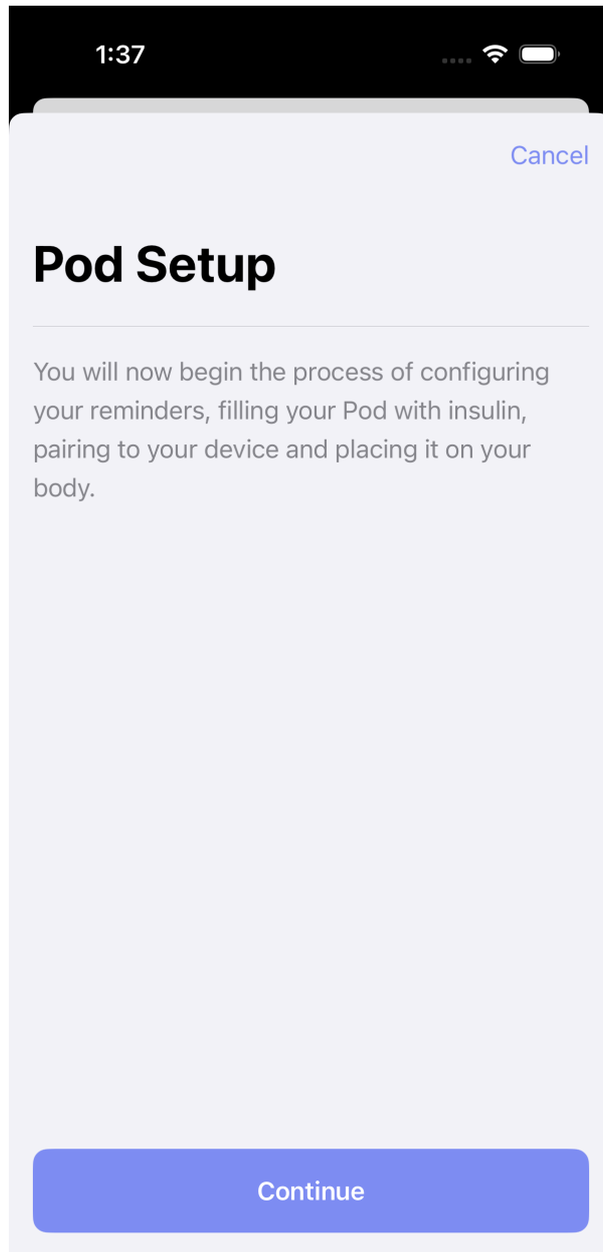


**Step 6** Continue to [Connect CGM](#) OR return to [New User Setup](#)

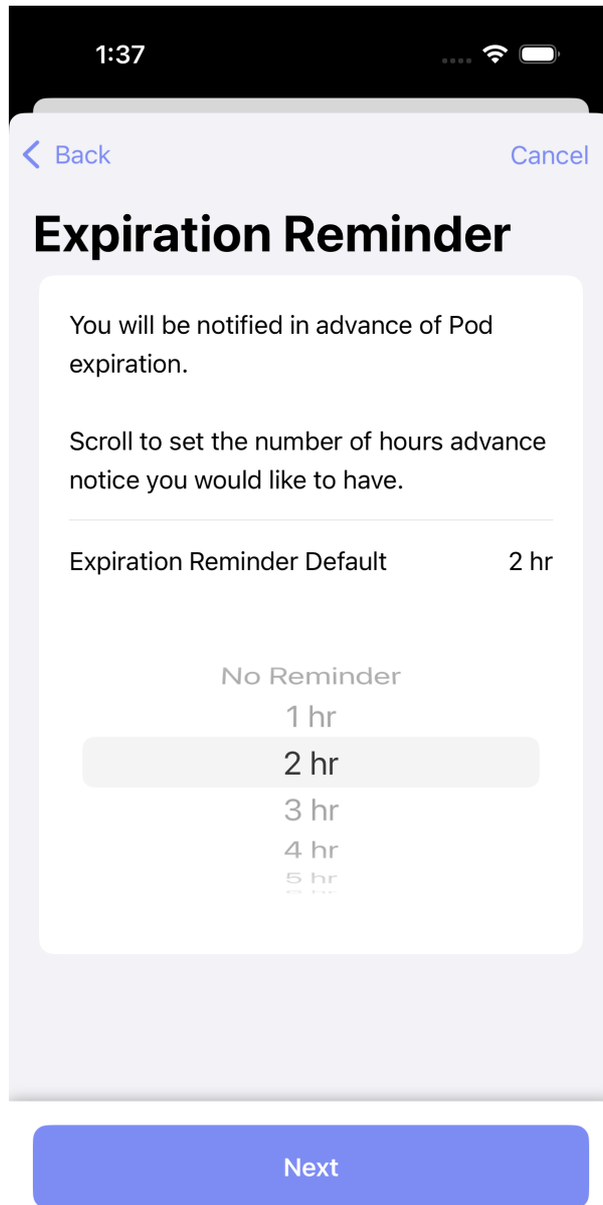
---

## Omnipod Eros

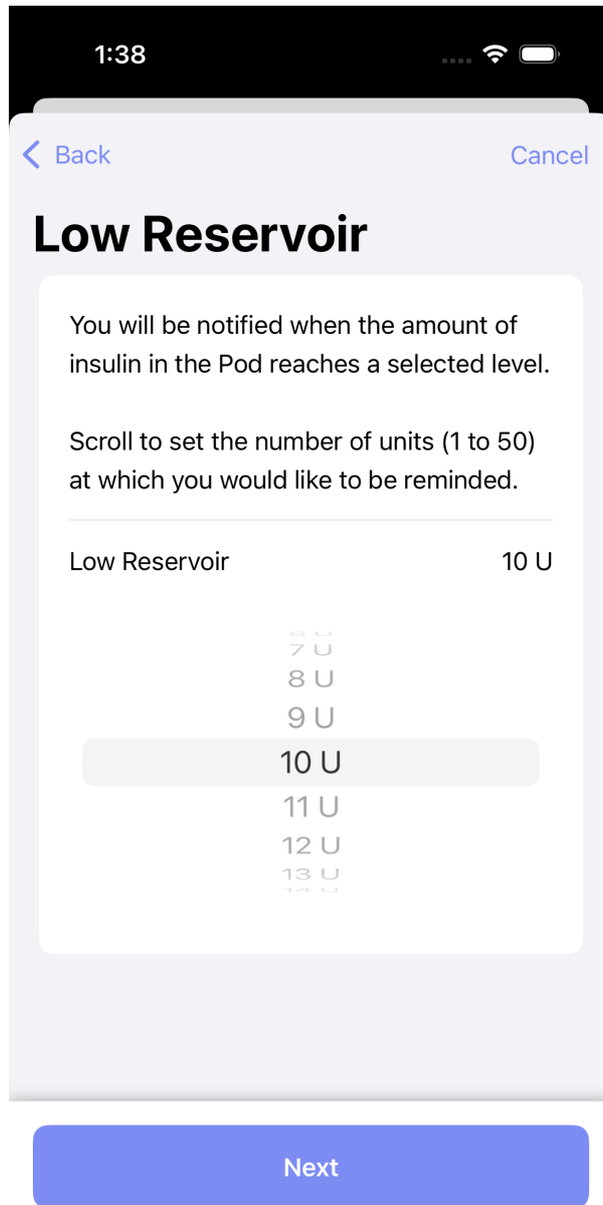
**Step 3** Begin the process of configuring your Eros pod by tapping the blue "Continue" button at the bottom



**Step 4** Choose the expiration reminder that you prefer and tap "Next"



**Step 5** Choose the low reservoir reminder that you prefer and tap "Next"



**Step 6** Choose your insulin type and tap "Continue"

1:38

< Back Cancel

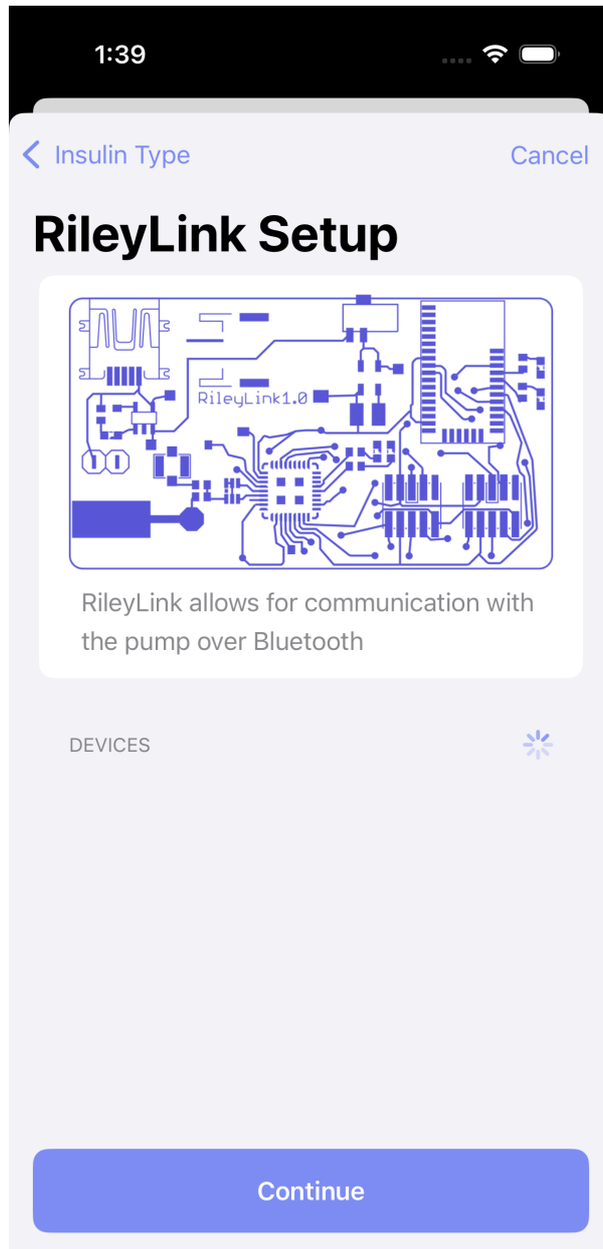
## Insulin Type

Select the type of insulin that you will be using in this pod.

-  **Apidra (insulin glulisine)**  
Apidra (insulin glulisine) is a rapid-acting insulin made by Sanofi-aventis
-  **Humalog (insulin lispro)**  
Humalog (insulin lispro) is a rapid-acting insulin made by Eli Lilly
-  **Novolog (insulin aspart)**  
NovoLog (insulin aspart) is a rapid-acting insulin made by Novo Nordisk
-  **Fiasp**  
Fiasp is a mealtime insulin aspart formulation with the addition of nicotinamide (vitamin B3) made by Novo Nordisk

Continue

**Step 7** Connect your RileyLink, OrangeLink, or EmaLink and tap "Continue"

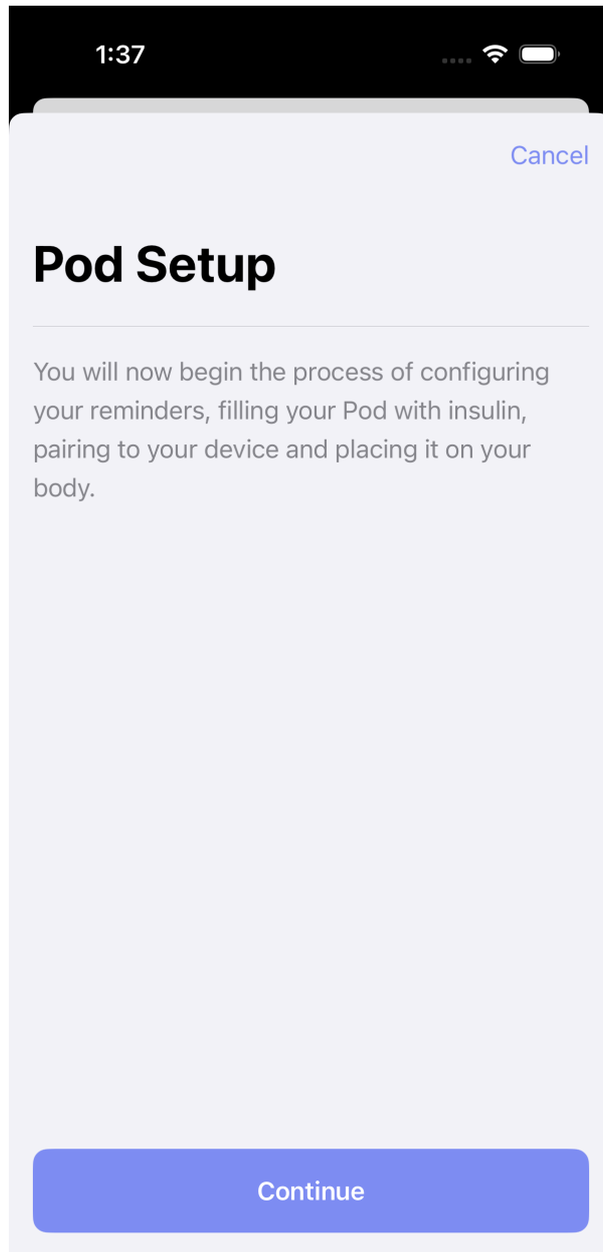


**Step 8** Continue to [Connect CGM](#) OR return to [New User Setup](#)

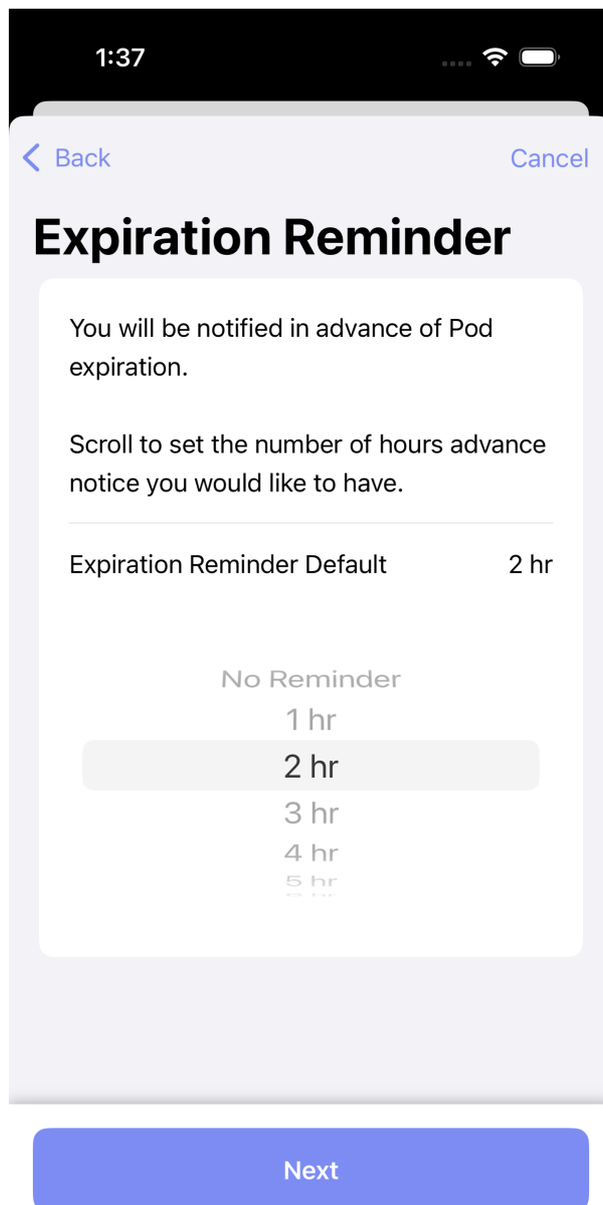
---

## Omnipod Dash

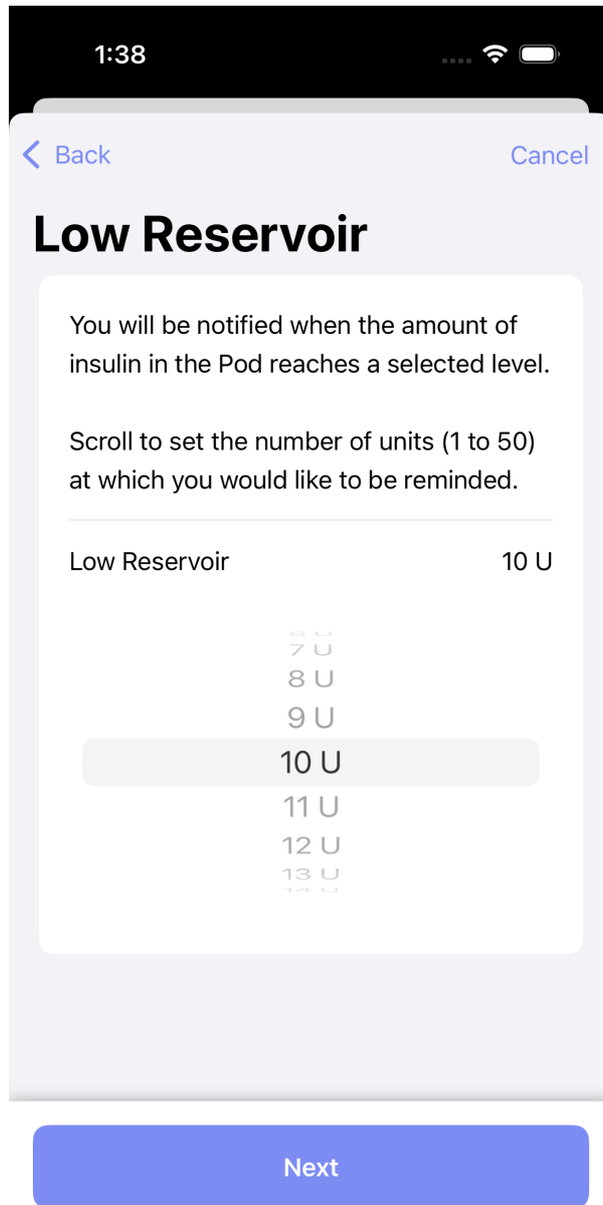
**Step 3** Begin the process of configuring your Dash pod by tapping the blue "Continue" button at the bottom



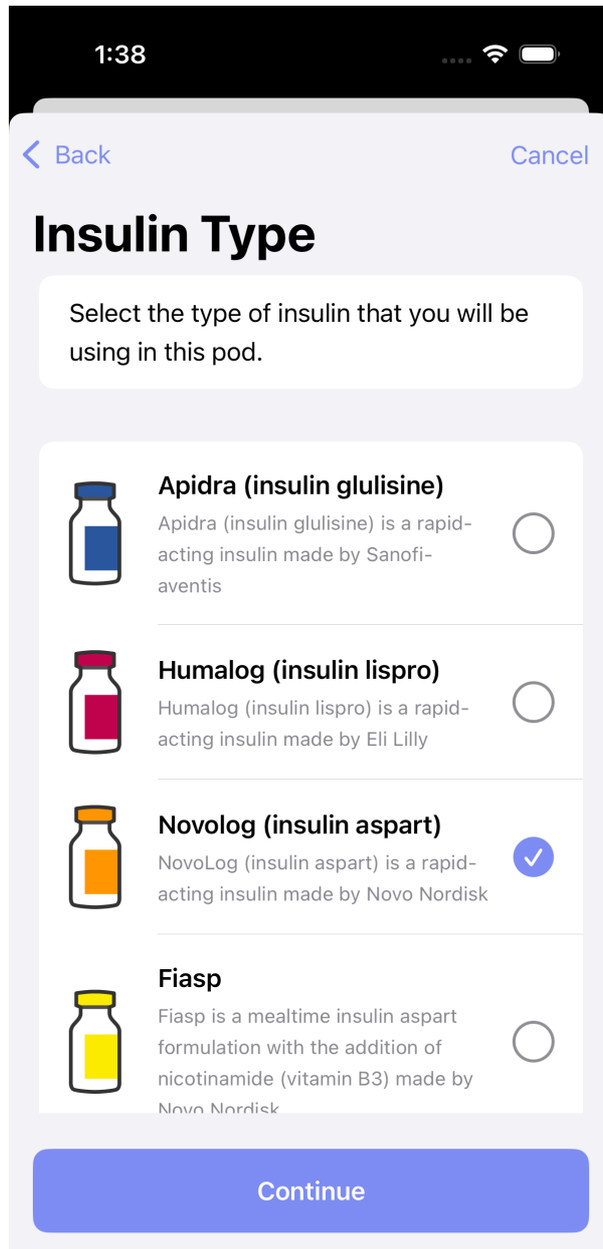
**Step 4** Choose the expiration reminder that you prefer and tap "Next"



**Step 5** Choose the low reservoir reminder that you prefer and tap "Next"



**Step 6** Choose your insulin type and tap "Continue"

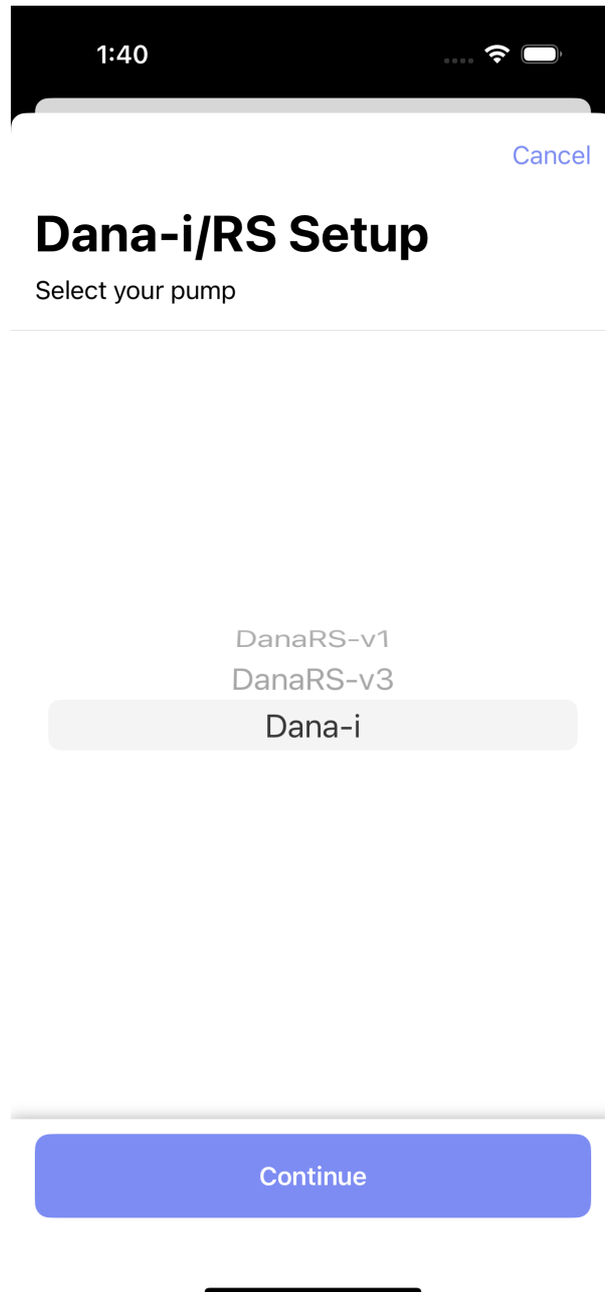


**Step 7** Continue to [Connect CGM](#) OR return to [New User Setup](#)

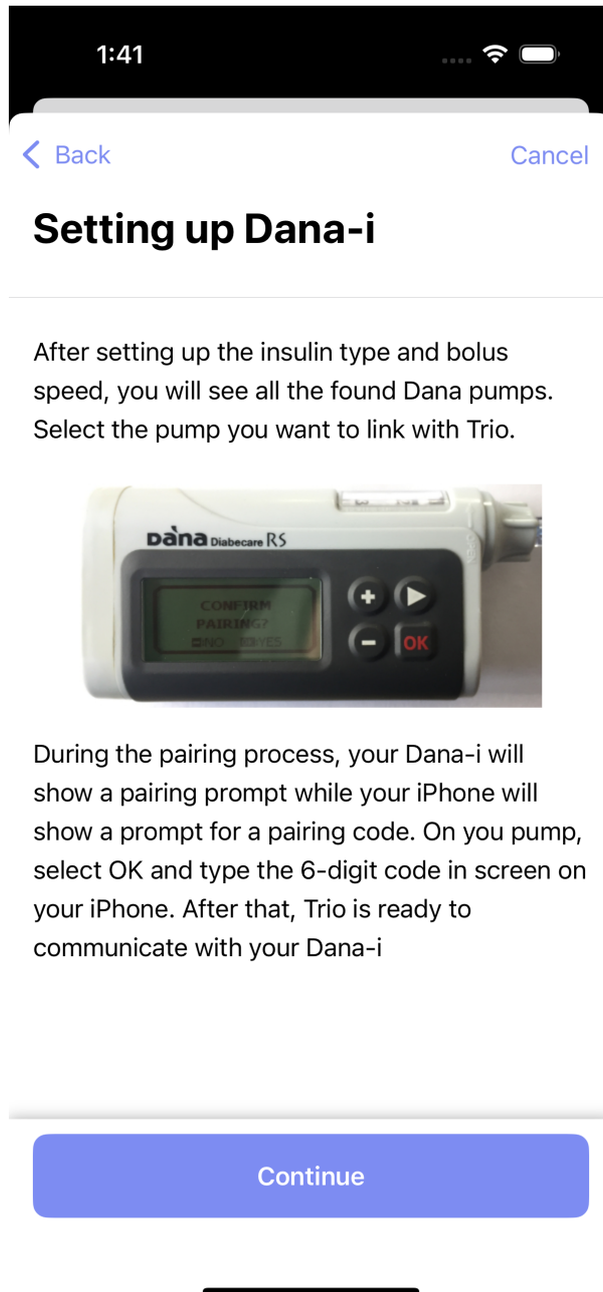
---

Dana(RS/-i)

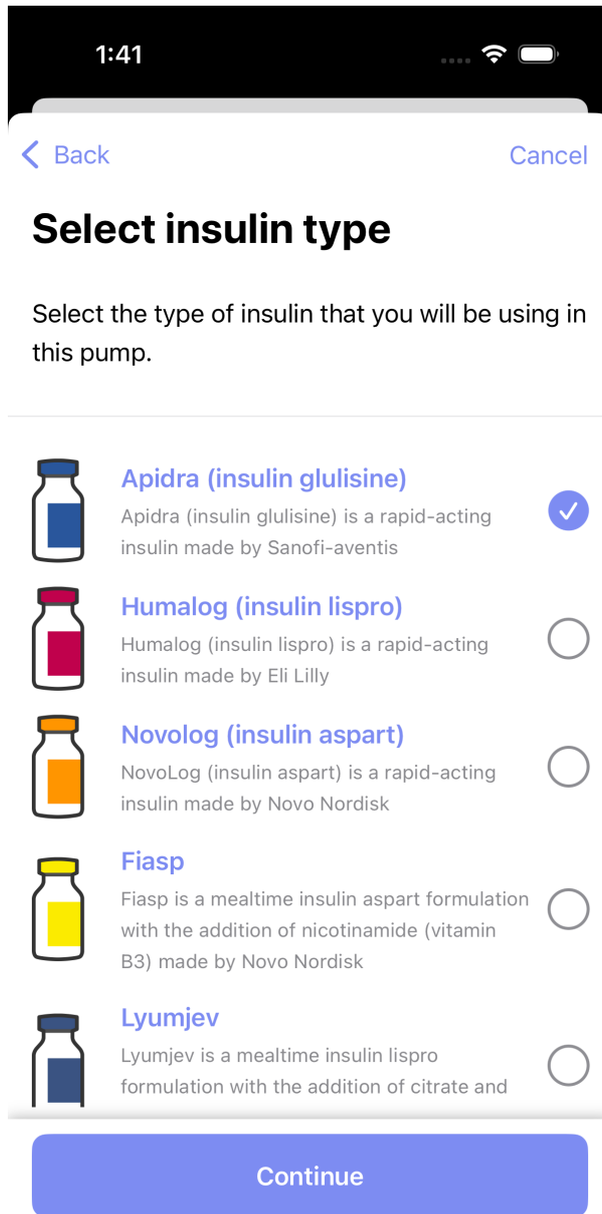
**Step 3** Select your Dana pump model from the list and tap "Continue"



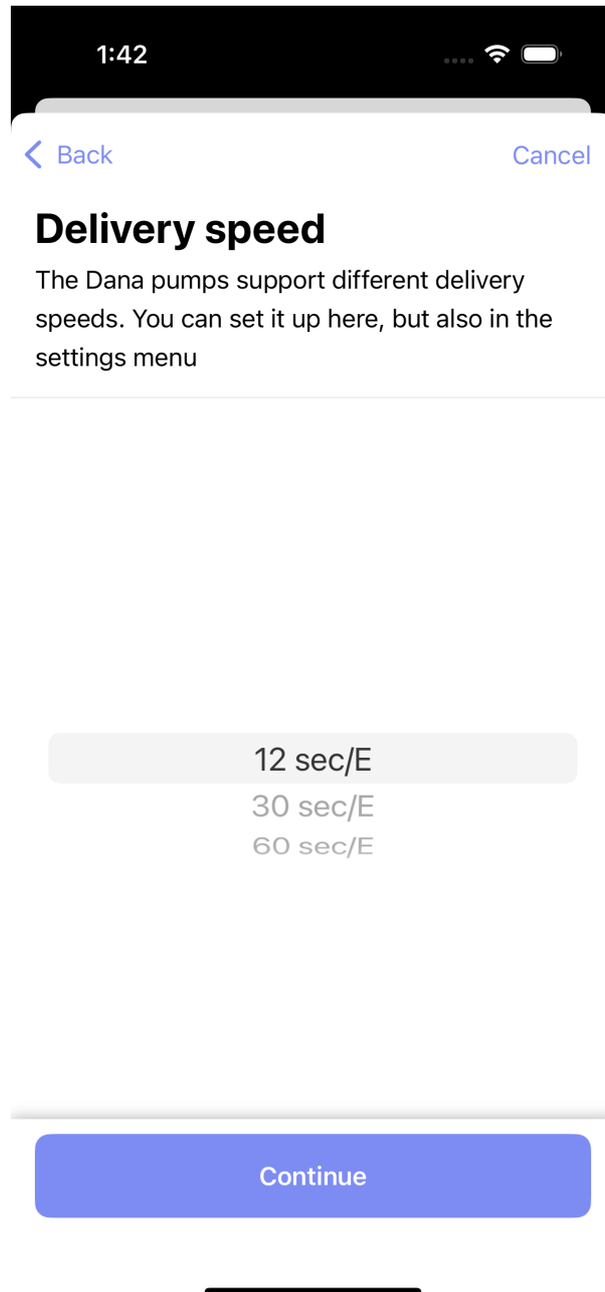
**Step 4** Read the in-app information and tap "Continue" when ready to proceed



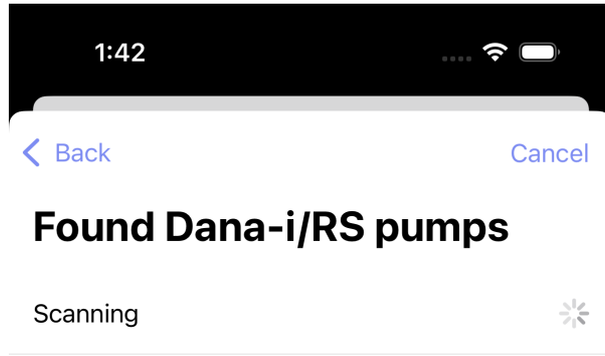
**Step 5** Choose your insulin type and tap "Continue"



**Step 6** Choose your insulin delivery speed and tap "Continue"



**Step 7** Select your pump from the list of found pumps



**Step 8** Continue to [Connect CGM](#) OR return to [New User Setup](#)

---

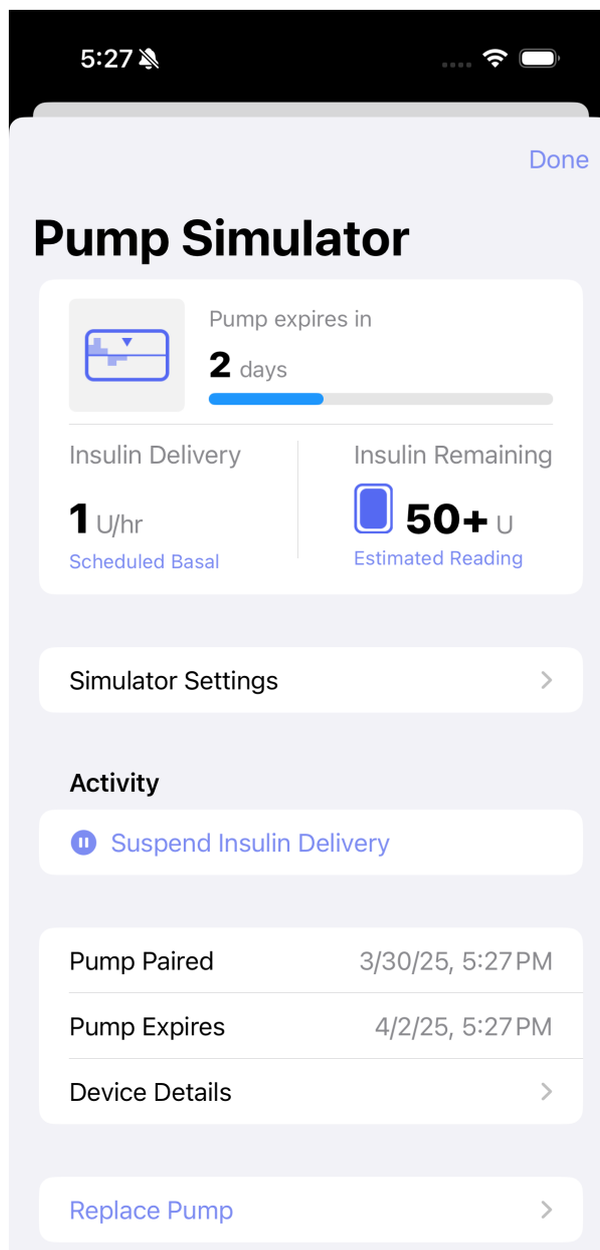
Pump Simulator

## Warning

If using a pump simulator, it is important to understand:

- You will only experience the user interface of Trio.
- Using a pump simulator does not indicate how the app will perform, nor will it give accurate guidance or suggestions for insulin dosing.
- Trio may not run consistently in the background when using a pump simulator.
- If you use a pump simulator and switch to a live pump, you must delete all insulin dosing history by uninstalling the Trio app and reinstalling it.
- **Only use a pump simulator if you understand the conditions above.**

**Step 3** Choose from the variety of simulator pump options and tap "Done" in the upper right corner to activate the pump simulator



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

---