

### 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"



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



쏬

DEVICES

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.



Enter the pump region

The pump region and color are denoted as the last 3 letters of the the model number (labeled as REF).

PUMP ID

Enter the 6-digit pump ID

The pump ID is the 6-digit numerical portion of the serial number (labeled as SN or S/N).

Connect

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"



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"





Continue

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



## Setting up Dana-i

After setting up the insulin type and bolus speed, you will see all the found Dana pumps. Select the pump you want to link with Trio.



During the pairing process, your Dana-i will show a pairing prompt while your iPhone will show a prompt for a pairing code. On you pump, select OK and type the 6-digit code in screen on your iPhone. After that, Trio is ready to communicate with your Dana-i

Continue

Step 5 Choose your insulin type and tap "Continue"



# **Select insulin type**

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)



 $\checkmark$ 



#### Fiasp



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

9	₹	

#### Lyumjev

Lyumjev is a mealtime insulin lispro formulation with the addition of citrate and

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



## **Delivery speed**

The Dana pumps support different delivery speeds. You can set it up here, but also in the settings menu

**12 sec/E** 30 sec/E 60 sec/E

Continue

Step 7 Select your pump from the list of found pumps



 $\frac{1}{2} \sum_{i=1}^{l}$ 

# Found Dana-i/RS pumps

Scanning

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

