



TrioDocs

Version: 0.4.0

Date: December 04, 2025

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

Migrating from iAPS

Coming from iAPS

What to Expect After Install

What Can Transfer from iAPS to Trio?

What Can Not Transfer from iAPS to Trio?

What to Expect in Your First 3 Hours

What to Expect in Your First 24 Hours

What to Expect in Your First 72 Hours

What to Expect in Your First 7 Days

Convert iAPS Settings to Trio Settings

When you move your settings from iAPS to Trio, some of them might look different even if they have the same or similar names. That's because we changed some of the numbers from decimals to percentages to make them easier to understand.

Example

In iAPS you might set "Autosens Maximum" to 1.2. In Trio, we show "Autosens Max" as 120%, which means the same thing, but is easier to understand.

Some setting names have also changed. We did this to make things less confusing. To help you out, we added definitions right in the app. Just tap the question mark icon next to any setting to see what it means. Healthcare Professionals and users can also find those settings and explanations [in this section of the docs](#).

In iAPS, some settings had limits (called guardrails) that weren't always visible, and others had no limits at all. In Trio, we've made those guardrails easier to see and added a few more where needed, to help prevent settings that could lead to unsafe or unexpected outcomes.

The charts below will help you see which setting names or formats have changed, and where to find them in both iAPS and Trio.



Tip

To convert a value from a decimal to a percentage, multiply it by 100.

To convert from a percentage to a decimal, divide by 100.

Prepare Trio

Trio Name	Setting Format (example)	Location in App	iAPS Name	Setting Format (example)	Location in App
Glucose Units	selection (mg/dL or mmol/L)	Settings → Therapy → Units and Limits	Glucose Units	selection (mg/dL or mmol/L)	Settings → OpenAPS → Glucose units

Therapy Settings

Trio Name	Setting Format (example)	Location in App	iAPS Name	Setting Format (example)	Location in App
Glucose Targets	decimal (100 mg/dL 5.5 mmol/L)	Settings → Therapy → Glucose Targets	Target Glucose	decimal (100 mg/dL 5.5 mmol/L)	Settings → Target Glucose
Basal Rates	decimal (1.0 U/hr)	Settings → Therapy → Basal Rates	Basal Profile	decimal (1.0 U/hr)	Settings → Basal Profile
Carb Ratios	decimal (10 g/U)	Settings → Therapy → Carb Ratios	Carb Ratios	decimal (10 g/U)	Settings → Carb Ratios
Insulin Sensitivities	decimal (54 mg/dL/U 3.0 mmol/L/U)	Settings → Therapy → Insulin Sensitivities	Insulin Sensitivities	decimal (54 mg/dL/U 3.0 mmol/L/U)	Settings → Insulin Sensitivities

Delivery Limits

Trio Name	Setting Format (example)	Location in App	iAPS Name	Setting Format (example)	Location in App
Maximum Insulin On Board (IOB)	decimal (2 U)	Settings → Therapy → Units and Limits → Maximum Insulin On Board (IOB)	Max IOB	decimal (2)	Settings → OpenAPS → Max IOB
Maximum Bolus	decimal (10 U)	Settings → Therapy → Units and Limits → Maximum Bolus	Max Bolus	decimal (10)	Settings → Pump Settings → Max Bolus
Maximum Basal Rate	decimal (2 U/hr)	Settings → Therapy → Units and Limits → Maximum Basal Rate	Max Basal	decimal (2)	Settings → Pump Settings → Max Basal
Maximum Carbs on Board (COB)	decimal (120 g)	Settings → Therapy → Units and Limits → Maximum Carbs on Board (COB)	Max COB	decimal (120)	Settings → OpenAPS → Max COB
Minimum Safety Threshold	decimal (60 mg/dL)	Settings → Therapy → Units and Limits → Minimum Safety Threshold	Threshold Setting	decimal (60)	Settings → Dynamic ISF → Threshold Setting

Algorithm Settings

Autosens

Trio Name	Setting Format (example)	Location in App	iAPS Name	Setting Format (example)	Location in App
Autosens Min	percentage (70%)	Settings → Algorithm → Autosens → Autosens Min	Autosens Minimum	decimal (0.7)	Settings → OpenAPS → Autosens Minimum
Autosens Max	percentage (120%)	Settings → Algorithm → Autosens → Autosens Max	Autosens Maximum	decimal (1.2)	Settings → OpenAPS → Autosens Maximum

SMB (Super Micro Bolus)

Trio Name	Setting Format (example)	Location in App	iAPS Name	Setting Format (example)	Location in App
Enable SMB Always	toggle (On/Off)	Settings → Algorithm → Super Micro Bolus (SMB) → Enable SMB Always	Enable SMB Always	toggle (On/Off)	Settings → OpenAPS → Enable SMB Always
Allow SMB with High Temp Target	toggle (On/Off)	Settings → Algorithm → Super Micro Bolus (SMB) → Allow SMB With High Temptarget	Allow SMB With High Temptarget	toggle (On/Off)	Settings → OpenAPS → Allow SMB With High Temptarget
Enable UAM	toggle (On/Off)	Settings → Algorithm → Super Micro Bolus (SMB) → Enable UAM	Enable UAM	toggle (On/Off)	Settings → OpenAPS → Enable UAM
Max SMB Basal Minutes	decimal (30 min)	Settings → Algorithm → Super Micro Bolus (SMB) → Max SMB Basal Minutes	Max SMB Basal Minutes	decimal (30)	Settings → OpenAPS → Max SMB Basal Minutes
Max UAM Basal Minutes	decimal (30 min)	Settings → Algorithm → Super Micro Bolus (SMB) → Max UAM Basal Minutes	Max UAM SMB Basal Minutes	decimal (30)	Settings → OpenAPS → Max UAM SMB Basal Minutes
Max Allowed Glucose Rise for SMB	percentage (20%)	Settings → Algorithm → Super Micro Bolus (SMB) → Max Allowed Glucose Rise for SMB	Max Delta-BG Threshold SMB	decimal (0.2)	Settings → OpenAPS → Max Delta-BG Threshold SMB

Target Behavior

Trio Name	Setting Format (example)	Location in App	iAPS Name	Setting Format (example)	Location in App
High Temp Target Raises Sensitivity	toggle (On/Off)	Settings → Algorithm → Target Behavior → High Temp Target Raises Sensitivity	High Temptarget Raises Sensitivity	toggle (On/Off)	Settings → OpenAPS → High Temptarget Raises Sensitivity
Low Temp Target Lowers Sensitivity	toggle (On/Off)	Settings → Algorithm → Target Behavior → Low Temp Target Lowers Sensitivity	Low Temptarget Lowers Sensitivity	toggle (On/Off)	Settings → OpenAPS → Low Temptarget Lowers Sensitivity
Sensitivity Raises Target	toggle (On/Off)	Settings → Algorithm → Target Behavior → Sensitivity Raises Target	Sensitivity Raises Target	toggle (On/Off)	Settings → OpenAPS → Sensitivity Raises Target
Resistance Lowers Target	toggle (On/Off)	Settings → Algorithm → Target Behavior → Resistance Lowers Target	Resistance Lowers Target	toggle (On/Off)	Settings → OpenAPS → Resistance Lowers Target
Half Basal Exercise Target	decimal (160 mg/dL 8.9 mmol/L)	Settings → Algorithm → Target Behavior → Half Basal Exercise Target	Half Basal Exercise Target	decimal (160 mg/dL 8.9 mmol/L)	Settings → OpenAPS → Half Basal Exercise Target

Trio Name	Setting Format (example)	Location in App	iAPS Name	Setting Format (example)	Location in App
Sensitivity Adjustment	selection (Standard/Custom)	Adjustments → Add Temp Target → Sensitivity Adjustment	Experimental	percentage (100)	???