



TrioDocs

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<https://triodocs.org>

Migrating from iAPS

Coming from iAPS

What to Expect After Install

- **Onboarding Wizard**

Trio will walk you through the initial setup of the app. Learn more in the [New User Setup Guide](#).

- **User Interface**

You can find more about the Trio User Interface in [this walk-through](#) of the app.

- **Remote Commands & iOS Shortcuts**

Trigger actions like carb entry, bolus, overrides, or temporary targets [remotely](#) or through [shortcut automation](#).

- **Use Loop Follow v4.0 or Later for remote commands**

More info at [LoopFollowDocs](#)

- **Bolus Calculator**

The [Bolus Calculator](#) in Trio offers simple dosing with clear breakdowns and safety logic.

- **In-App Statistics**

There are multiple statistics and graphs available in the Trio app. Click the link to learn more about the [Statistics](#) available in the app.

- **Important Re: Autotune**

Autotune has not performed well with the addition of Dynamic ISF and many users using multiple ISF and CR in Therapy settings. For this reason, we have removed it until an improved Autotune-like feature is built.

- **No Dynamic Carb Ratio**

There is no evidence to support that your carb ratio varies as ISF does with increasing or decreasing glucose levels. For this reason, Dynamic CR has not been implemented in Trio 0.5+.

What to Expect in Your First 3 Hours

Here are some things to keep in mind after moving from iAPS to Trio v0.5+ in the first 3 hours:

- **Dynamic ISF**

Dynamic ISF is disabled for the first **7 days**.



Dynamic ISF & Closed Loop

Trio must be in **Closed Loop** for 7 days in order to enable Dynamic ISF.

- **Autosens**

Autosens will require **8-24 hours** of data before it starts making adjustments. *You may need to enter carbs and bolus during this time if you aren't already doing so.*



Initial Limitation with Autosens

There's a long standing issue with Autosens where it will likely be stuck at 100% for the first 24 hours when there are carb entries or SMBs.

- When carb entries or SMBs **are not** present, Autosens will kick in after 8 hours.
- When carb entries or SMBs **are** present, Autosens will kick in after 24 hours.

Whether or not to enable SMBs or enter carbs is a personal choice based on what you prioritize in your first 24 hours.

- **Onboarding Wizard**

Take this time to go through the Onboarding Wizard. Reference the [New User Setup Guide](#) or ask questions on [Facebook](#) or [Discord](#) if you have any questions.

- **Test Settings**

This is a great time to test your settings so you can start fresh on solid footing.

- **New User Interface**

Use this time to learn the [New User Interface](#).



Do not use a pump or cgm simulator

- Doing so will result in false data being stored and you will have to delete the app with all the data and reinstall before you can use it on a live pump.
- This will also reset your 7-day waiting period for Dynamic ISF.
- [More information on simulator use](#)

What to Expect in Your First 24 Hours

A full day on Trio! Congratulations! Here's what to look for:

- **Autosens**

Autosens now has enough data to make adjustments.

- **Review & Test Settings**

This is a good time to review your last 24 hours of results to see if your core settings performed as expected. If you had unexpected challenges with your settings, look at how to test them over the next 7 days:

- [Basal Testing](#)
- [ISF Testing](#)
- [Carb Ratio Testing](#)

- **Review Dynamic ISF Documentation**

Review the documentation on [Using Dynamic ISF](#) in preparation for [Day 7](#).

What to Expect in Your First 7 Days

You've completed a week on Trio! Here's what you should see:

- **Dynamic ISF**

Dynamic ISF now has enough data. You now have the option to enable it.

This is a great time to refresh [Using Dynamic ISF](#) and check your settings for [Logarithmic Dynamic ISF](#) or [Sigmoid Dynamic ISF](#).



Can't Enable Dynamic ISF?

If Dynamic ISF does not give you the option to enable, you may have experienced one or more of the following:

- You were not in closed loop for the full 7 days.
 - *Trio needs 7 days of closed loop to safely enable Dynamic ISF*
- You had significant loss of connection with your CGM and/or pump.
 - *Check your last week of Looping Statistics in the Stats tab in the Trio app. You need both **7 days** and an **85% success rate** to enable Dynamic ISF.*
- You enabled a significant number of manual Temp Basals with long run times.
 - *When a manual Temp Basal is set, Trio is unable to complete a loop cycle for the duration of the temp basal. This will cause a reduction in your success rate. If you do not have **85% success rate** for **7 days**, you cannot enable Dynamic ISF.*

- **Dynamic CR**

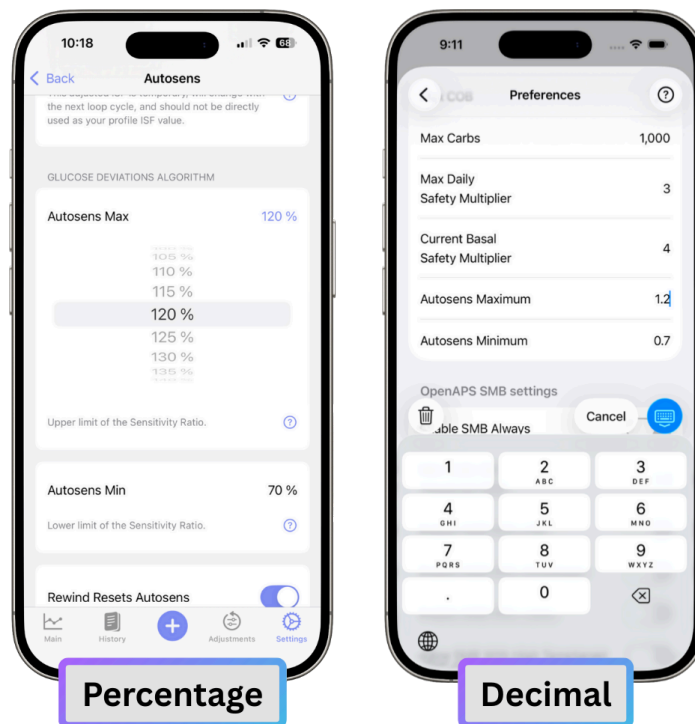
Dynamic CR has been removed due to no known scientific validity to CR changing with an increase or decrease in glucose.

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 some of the numbers went 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.



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.

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.

Therapy Settings

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
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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

Units and Limits

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
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
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 (65 mg/dL)	Settings → Dynamic ISF → Threshold Setting
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Algorithm Settings

Autosens

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
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
Rewind Resets Autosens	toggle (On/Off)	Settings → Algorithm → Autosens → Autosens Max	Rewind Resets Autosens	toggle (On/Off)	Settings → OpenAPS → Rewind Resets Autosens

SMB (Super Micro Bolus)

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
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
Enable SMB With COB	toggle (On/Off)	Settings → Algorithm → Super Micro Bolus (SMB) → Enable SMB Always(OFF) →			

		Enable SMB With COB	Enable SMB With COB	toggle (On/Off)	Settings → OpenAPS → Enable SMB With COB
Enable SMB with Temptarget	toggle (On/Off)	Settings → Algorithm → Super Micro Bolus (SMB) → Enable SMB Always(OFF) → Enable SMB With TempTarget	Enable SMB With COB	toggle (On/Off)	Settings → OpenAPS → Enable SMB with Temptarget
Enable SMB After Carbs	toggle (On/Off)	Settings → Algorithm → Super Micro Bolus (SMB) → Enable SMB Always(OFF) → Enable SMB After Carbs	Enable SMB After Carbs	toggle (On/Off)	Settings → OpenAPS → Enable SMB After Carbs
Enable SMB With High Glucose	toggle (On/Off)	Settings → Algorithm → Super Micro Bolus (SMB) → Enable SMB Always(OFF) → Enable SMB With High Glucose	Enable SMB With High BG	toggle (On/Off)	Settings → OpenAPS → Enable SMB With High BG
High Glucose Target	decimal (110 mg/dL / 6.1 mmol/L)	Settings → Algorithm → Super Micro Bolus (SMB) → Enable SMB With High Glucose → High Glucose Target	...When Blood Glucose is Above:	decimal (110 mg/dL / 6.1 mmol/L)	Settings → OpenAPS → ...When Blood Glucose is Above:
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

Dynamic Settings

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
Dynamic ISF	selection (Disabled / Logarithmic / Sigmoid)	Settings → Algorithm → Dynamic Settings → Dynamic ISF	Activate Dynamic Sensitivity (ISF)	toggle (On/Off)	Settings → Dynamic ISF → Activate Dynamic Sensitivity (ISF)
Adjustment Factor	percentage (80%)	Settings → Algorithm → Dynamic Settings → Dynamic ISF (Logarithmic) → Adjustment Factor	Adjustment Factor	decimal (0.8)	Settings → Dynamic ISF → Activate Dynamic Sensitivity (ISF) (ON) → Use Sigmoid Function (OFF) → Adjustment Factor
Sigmoid Adjustment Factor	percentage (50%)	Settings → Algorithm → Dynamic Settings → Dynamic ISF (Sigmoid) → Sigmoid Adjustment Factor	Adjustment Factor	decimal (0.5)	Settings → Dynamic ISF → Activate Dynamic Sensitivity (ISF) (ON) → Use Sigmoid Function (ON) → Adjustment Factor

Weighted Average of TDD	percentage (35%)	Settings → Algorithm → Dynamic Settings → Dynamic ISF (Logarithmic/Sigmoid) → Weighted Average of TDD	Weighted Average of TDD. Weight of past 24 hours:	decimal (0.35)	Settings → Dynamic ISF → Activate Dynamic Sensitivity (ISF) (ON) → Weighted Average of TDD. Weight of past 24 hours:
Adjust Basal	toggle (On/Off)	Settings → Algorithm → Dynamic Settings → Dynamic ISF (Logarithmic/Sigmoid) → Adjust Basal	No Equivalent Setting	N/A	N/A

Target Behavior

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
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
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Additional


Warning

The settings in this section typically do not require any modifications.

Do not alter them without a solid understanding of what you are changing and the full impact it will have on the algorithm.

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
Max Daily Safety Multiplier	percentage (300%)	Settings → Algorithm → Additional → Max Daily Safety Multiplier	Max Daily Safety Multiplier	decimal (3)	Settings → OpenAPS → Max Daily Safety Multiplier
Current Basal Safety Multiplier	percentage (400%)	Settings → Algorithm → Additional → Current Basal Safety Multiplier	Current Basal Safety Multiplier	decimal (4)	Settings → OpenAPS → Current Basal Safety Multiplier
Duration of Insulin Action	decimal (10 hr)	Settings → Algorithm → Additional → Duration of Insulin Action	Duration of Insulin Action	decimal (10)	Settings → Pump Settings → Duration of Insulin Action
Use Custom Peak Time	toggle (On/Off)	Settings → Algorithm → Additional → Use Custom Peak Time	Use Custom Peak Time	toggle (On/Off)	Settings → OpenAPS → Use Custom Peak Time

Insulin Peak Time	decimal (65 min)	Settings → Algorithm → Additional → Use Custom Peak Time (ON) → Insulin Peak Time	Insulin Peak Time	decimal (65)	Settings → OpenAPS → Insulin Peak Time
Skip Neutral Temps	toggle (On/Off)	Settings → Algorithm → Additional → Skip Neutral Temps	Skip Neutral Temps	toggle (On/Off)	Settings → OpenAPS → Skip Neutral Temps
Unsuspend If No Temp	toggle (On/Off)	Settings → Algorithm → Additional → Unsuspend If No Temp	Unsuspend If No Temp	toggle (On/Off)	Settings → OpenAPS → Unsuspend If No Temp
SMB Delivery Ratio	percentage (50%)	Settings → Algorithm → Additional → SMB Delivery Ratio	SMB DeliveryRatio	decimal (0.5)	Settings → OpenAPS → SMB DeliveryRatio
SMB Interval	decimal (3 min)	Settings → Algorithm → Additional → SMB Interval	SMB Interval	decimal (3)	Settings → OpenAPS → SMB Interval
Min 5m Carb Impact	decimal (8 mg/dL)	Settings → Algorithm → Additional → Min 5m Carb Impact	Min 5m Carbimpact	decimal (8)	Settings → OpenAPS → Min 5m Carbimpact
Remaining Carbs Percentage	percentage (100%)	Settings → Algorithm → Additional → Remaining Carbs Percentage	Remaining Carbs Fraction	decimal (1)	Settings → OpenAPS → Remaining Carbs Fraction
Remaining Carbs Cap	decimal (90g)	Settings → Algorithm → Additional → Remaining Carbs Cap	Remaining Carbs Cap	decimal (90)	Settings → OpenAPS → Remaining Carbs Cap
Noisy CGM Target Increase	percentage (130%)	Settings → Algorithm → Additional → Noisy CGM Target Increase	Noisy CGM Target Multiplier	decimal (1.3)	Settings → OpenAPS → Noisy CGM Target Multiplier

Features

Bolus Calculator

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
Display Meal Presets	toggle (On/Off)	Settings → Features → Bolus Calculator → Display Meal Presets	No Equivalent Setting	N/A	N/A
Recommended Bolus Percentage	percentage (80%)	Settings → Features → Bolus Calculator → Recommended Bolus Percentage	Override With a Factor Of	decimal (0.8)	Settings → Bolus Calculator → Override With A Factor Of
Enable Reduced Bolus	toggle (On/Off)	Settings → Features → Bolus Calculator → Enable Reduced Bolus	Apply factor for fatty meals	toggle (On/Off)	Settings → Bolus Calculator → Apply factor for fatty meals
Reduced Bolus Percentage	percentage (30%)	Settings → Features → Bolus Calculator → Enable Reduced Bolus (ON) → Reduced Bolus Percentage	Override With a Factor Of	decimal (0.7)	Settings → Bolus Calculator → Apply factor for fatty meals (ON) → Override With A Factor Of
Enable Super Bolus	toggle (On/Off)	Settings → Features → Bolus Calculator → Enable Super Bolus	No Equivalent Setting	N/A	N/A
Super Bolus Percentage	percentage (100%)	Settings → Features → Bolus Calculator → Enable Super Bolus (ON) → Super Bolus Percentage	No Equivalent Setting	N/A	N/A

Very Low Glucose Warning	toggle (On/Off)	Settings → Features → Bolus Calculator → Very Low Glucose Warning	No Equivalent Setting	N/A	N/A
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Meal Settings

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
Max Carbs	decimal (250 g)	Settings → Meal Settings → Max Carbs	Max Carbs	decimal (1,000)	Settings → OpenAPS → Max Carbs
Max Protein	decimal (250 g)	Settings → Meal Settings → Enable Fat and Protein Entries (ON) → Max Protein	No Equivalent Setting	N/A	N/A
Max Fat	decimal (250 g)	Settings → Meal Settings → Enable Fat and Protein Entries (ON) → Max Fat	No Equivalent Setting	N/A	N/A
Max Meal Absorption Time	decimal (6 hr)	Settings → Meal Settings → Max Meal Absorption Time	No Equivalent Setting	N/A	N/A
Enable Fat and Protein Entries	toggle (On/Off)	Settings → Meal Settings → Enable Fat and Protein Entries	Display and allow Fat and Protein entries	toggle (On/Off)	Settings → UI/UX → Display and allow Fat and Protein entries
Fat and Protein Delay	decimal (60 min)	Settings → Meal Settings → Enable Fat and Protein Entries (ON) → Fat and Protein Delay	Delay in Minutes	decimal (60)	Settings → Fat and Protein Conversion → Delay In Minutes
Maximum Duration	decimal (8 hr)	Settings → Meal Settings → Enable Fat and Protein			

		Entries (ON) → Maximum Duration	Maximum Duration In Hours	decimal (8)	Settings → Fat and Protein Conversion → Maximum Duration in Hours
Spread Interval	decimal (30 min)	Settings → Meal Settings → Enable Fat and Protein Entries (ON) → Spread Interval	Interval In Minutes	decimal (30)	Settings → Fat and Protein Conversion → Interval In Minutes
Fat and Protein Percentage	percentage (50%)	Settings → Meal Settings → Enable Fat and Protein Entries (ON) → Fat and Protein Percentage	Override With A Factor Of	decimal (0.5)	Settings → Fat and Protein Conversion → Override With A Factor Of

Other Notable Settings

Trio Name	Setting Format (example)	Location in Trio	iAPS Name	Setting Format (example)	Location in iAPS
Temp Target: Sensitivity Adjustment	selection/percentage (Standard/Custom) (100%)	Adjustments → Add Temp Target → Sensitivity Adjustment	Temp Target: Experimental	toggle/percentage (On/Off) (100%)	Temp Target → Experimental (ON)