



TrioDocs

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<https://triodocs.org>

Citations

Resources

OpenAPS Documentation

The first place to start if you want to learn more about the underlying algorithm, is the extensive [OpenAPS documentation](#). OpenAPS is the underlying algorithm that Trio implements to control blood sugar, with small modifications mostly pertaining to the Dynamic settings.

AndroidAPS Documentation

AndroidAPS implements the same OpenAPS algorithm with dynamic enhancements and maintains an [extensive documentation](#) for new users. Recommend if you have additional questions, you skim through its documentation for your answer.

Loop Documentation

Trio is not a [fork of Loop](#). While their underlying algorithms are different, they share some parts of their code base. It is recommended that you take a quick glance in the [Loop Docs](#) for your issue, especially if it relates to pump usage and build errors. Many of these documents have been adapted from Loopdocs.

Community Support (Free Support)

There are many opportunities to find help with using Trio.

- [Discord](#)

In Discord, you can...

- search in the relevant channel to see if your issue has been answered
- post a question in a relevant channel
- expect answers from both Trio developers and fellow [DIY community members](#)

- [Facebook](#)

In Facebook, you can...

- use the search function in Facebook to locate posts where your issue may have already been addressed
- post a question to the Facebook group
- expect answers from fellow [DIY community members](#)

Healthcare Providers (Paid Support)

Many Healthcare Providers offer support in using [DIY services](#). The following providers are not free and come with costs based on your needs and your insurance coverage.

- [Loop and Learn Provider List](#)

[Loop and Learn](#) has created a list of [DIY-Supportive Healthcare providers](#). If you have a supportive provider that

is not on this list, please submit their information [here](#).

- **Integrated Diabetes Services**

If you would prefer assistance with setting up your system from a team of diabetes educators, Gary Scheiner and his team are available.

- **BC Diabetes** (Canadian Residents Only)

If you are a BC Diabetes Looper, please request a link to their Slack group from your case manager.

Citations

- [Loop Documentation](#)
- [Loop Tips](#)
- [OpenAPS Documentation](#)
- [AndroidAPS Documentation](#)
- Support groups on [Discord](#) and [Facebook](#)