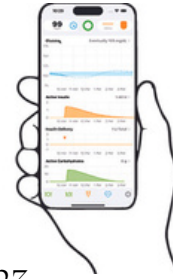


NEWS FROM

# Loop AND Learn

Master Your DIY Closed-Loop Insulin Delivery System

1 October 2023

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VERSION WITH  
TRANSLATIONS](#)[FIND A LOOP-FRIENDLY HCP](#)[OPEN MIC REPLAYS](#)[CHECK FOR UPDATES](#)[VIEW LARGER PRINT VERSION](#)IF FORMATTING LOOKS ODD ON YOUR PHONE, PLEASE USE THIS  VERSION.

In This Edition

- Open Mic Schedule & Replays
- The Now Line
- Additions to Dev
- Automatic Time
- Ask ?s in the Group
- Download, Then Customize
- FB Q&A

## Open Mic Schedule

Click on graphics for Zoom links

NOTICE LINK TO  
[REPLAYS](#) IN OUR  
LINKS COLLECTION!

**Loop Biweekly Open Mics: 11am PT ✨ 2pm ET ✨ 8pm CET**  
**5 October 19 October 2 November 16 November**



*Another* **Q and Aussie Open Mic**  
**9 October 8pm Melbourne ✨ 11am CET ✨ 5am ET**



**Special: Little Loopers to T1D Titans:  
 Moving Our Kids Towards T1D Independence**  
**13 October 10am PT ✨ 1pm ET ✨ 7pm CET {will be recorded}**



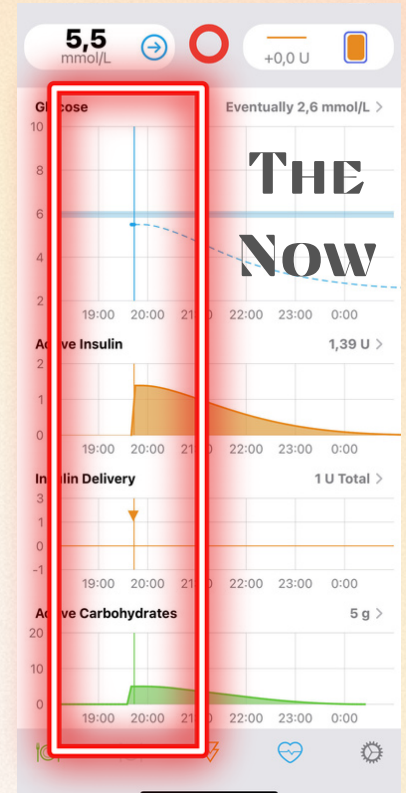
**iAPS: Logarithmic vs. Sigmoid Dynamic ISF**  
**14 October 10am PT ✨ 1pm ET ✨ 7pm CET {will be recorded}**



## New Version of “Now Line” Customization

The “Now Line” is a very helpful tool, now available by individual customization. It adds a vertical line to all your Loop charts on the main screen and to the glucose prediction on the bolus screen. This line represents the current time, aiming to make it simpler for you to interpret your data.

[Read more about the “Now Line” and our suite of customizations.](#)



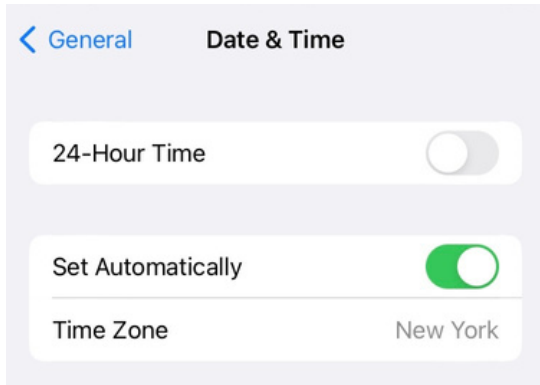
## Additions to Dev

[This section of LoopDocs](#) gives an early look at what has been added to Dev since Loop 3.2.2 was released and will probably be in the next release.

- Support for Libre Sensors
- Modified Simulator Interface
- Algorithm Experiments
  - Glucose Based Partial Application Factor
  - Integral Retrospective Correction
- Favorite Foods
- TestFlight Expiration Warning
- GitHub Browser Build Updates
- Miscellaneous Code Fixes



## Keep Phone on Automatic Time



Reminder: Loop must be on Automatic Time. Here's a great trick to help: Turn on IOS Settings -> Screen Time and set a pass-code, forcing the phone to stay on Automatic Time.

[Read more about this and why it's necessary in LoopDocs.](#)

## Reminder: Please Don't PM Mentors

...unless you're invited to.

If you need help, [post on LnL's FB page](#) or [Zulipchat](#). This does several things:

- You are likely to hear back sooner because your post gets noticed sooner than a private message request will
- You are likely to get more info because more people may answer and provide more suggestions or info than a single mentor may think of
- A wider array of experiences may be shared
- It helps out our membership- many people read through posts and learn from them, even when they aren't in a similar situation (yet), and it also becomes searchable for people in the future
- Our mentors are more "free" to do their numerous jobs within the group, as they know that others are helping take care of our members

## Download, Then Customize

Would you patch a hole in a pair of jeans, then go get a new pair of jeans and expect that patch to be on them? No! Same with customizations- you have to add them to your most recent download if you expect them to be available to use.





# Q&A from our Facebook Group

Calling attention to helpful posts

Click on each question to "See what our experts said."

How do DASH basal settings transfer to Loop?

I want to try iAPS. Is it reasonable to switch a couple weeks before an endo appointment?

What happens if I switch to Loop and the app becomes unavailable for a period of time?

What happens to my basal in the event of phone dying or a prolonged red loop?

How does Loop compare to Omnipod 5 and to other DIY options?

...and check this out!

A phone dying overnight can turn into a great impromptu basal test. Unfortunately the G6 app only backfills 3 hours, but we believe xDrip4iOs does up to 6 hours, and G7 should do 24 hours.

