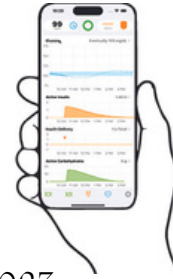


NEWS FROM

Loop AND Learn

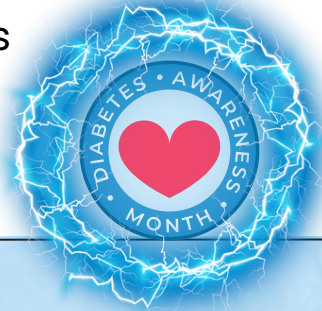
Master Your DIY Closed-Loop Insulin Delivery System

12 November 2023

[SUBSCRIBE](#)[BACK ISSUES](#)**TEXT-ONLY
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
- LnL at D-Data
- "No Insulin Remaining"
- D-stuff Trading
- Diabetes Awareness Month: Resources
- FB Q&A



November Open Mics

TIME ZONE CONVERTER

Plug in appropriate info to find your local meeting time

**Loop
Informal Discussion****16 & 30 November****7 pm UTC**link:  ZOOM

LnL at D-Data

San Diego, CA 9-10 Nov.

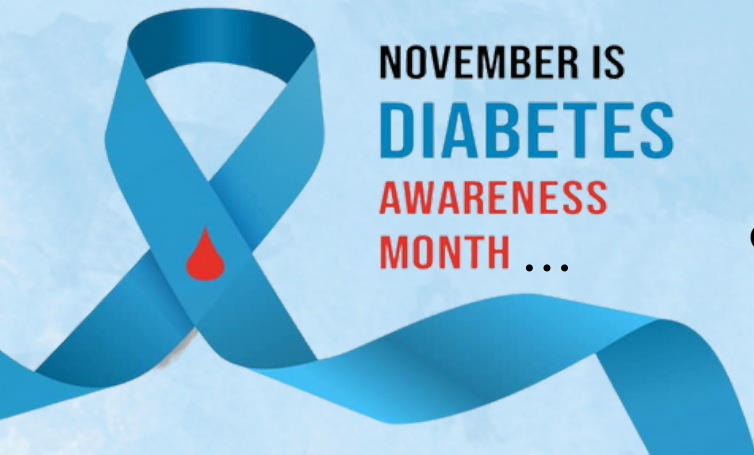
Several members of our team met up at **D-data ExChange** last week: Dan, Meera, Marion, Mike and Kenny, as well as iAPS gurus Theresa and Magnus!



Did You Know?

When Omnipod first says, “**No insulin remaining**”, up to 4 units of useable insulin may remain. When insulin is depleted, your pod will give you a (not so) gentle notice.

If you have Loop-related items to sell or trade, or wish to ask for such, **Looping in a Time of Covid** Facebook group is the place to do that. Loop and Learn asks that members do not post ads on our page.



NOVEMBER IS
DIABETES
AWARENESS
MONTH ...

How *aware* are you of the many resources at your disposal for making the MOST of your **Loop** or **iAPS** app?

There are the four at the top of this page, plus

Loopdocs **Looptips** **Zulipchat**

iAPS docs **iAPS Facebook**

and so many more on

Loop and Learn's Resources page





Q&A from our Facebook Group

Calling attention to helpful posts



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

Why are my numbers not showing up in Loop, even though Dexcom is working?

How do I limit bolus sizes when using Loop Caregiver?

Help with school nurse issues?

Why, in open loop, is the suggestion for a prebolus considerably less insulin, when I knew I'd spike?

Be sure to visit us on Facebook on

