



## Linking CamAPS FX to Glooko

## CamAPS FX automatically streams diabetes data to Glooko.

To allow this to happen, people will need to create a personal Glooko account (<u>https://glooko.com</u>) and enable the sharing of data in their CamAPS FX app.

To share diabetes data with their diabetes clinic, people will need to link their personal Glooko account to their diabetes clinic's account.

Data can be viewed via Glooko's website or iOS / android app. Glooko is not licenced for real-time monitoring. There is a delay in the data showing in Glooko.

## To link the CamAPS FX app to Glooko:

- ✓ Open the app's main menu
- ✓ Click on the "Share" menu
- Tap on "none" under User 1
- Enter your Glooko username and password
- ✓ Press "Link"

···· * 🖘 🗐 24% 🖬 13:59	🔍 🖲 🔤 ··· 🛛 🕷 ଲି। 23% 🗎 14:02	🔍 🔿 🕅 ·· 🛛 🕷 🐘 70% 🗎 16:31	ঀ, 🖬 🕸 🐳 জিলা 100% 🛍 14:21
≡ mylife CamAPS FX	← mylife CamAPS FX	← Share	← Diasend/Glooko
<u> </u>	CamAPS   FX	Diasend/Glooko Data is uploaded every 5 to 10 minutes	Link to a Diasend user to upload data. Diasend user name must already exist.
6 1	Add meal	User 1	You may specify that Wifi connection and phone charging is required for data upload to occur.
Mmol/L	Alerts	User 2 none	User name
⊕ (\$)  -20	Statistics -20	CamAPS Companion Data can be viewed by Companion using CamAPS app.	Password
- 15 - 10 - • • • • • • • • • • • • • • • • • • •	mylife YpsoPump         -15           00000592         10           Active insulin         -5	Companion 1	
	1.2 U Since refill 14.0 4d 0h 37min	Companion 2	Link
Boost Ease-off	Dexcom G6 Ease-off SN 8TP5NG	Companion 3	
Auto mode	Since insertion 8d 3h 55min Sensor expires	Companion 4	

## Basic troubleshooting if data does not appear in Glooko

- Check you have given permission for CamAPS FX to share data in the "Account" menu of the app.
- Check the phone has an internet or mobile signal to stream data.
- Check your Glooko username and password are correct.
- ✓ If you have changed your password on Glooko, you will need to update it in the CamAPS FX's share menu too.