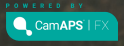


mylife Loop



CONTRACT.





mylife Loop powered by CamAPS FX

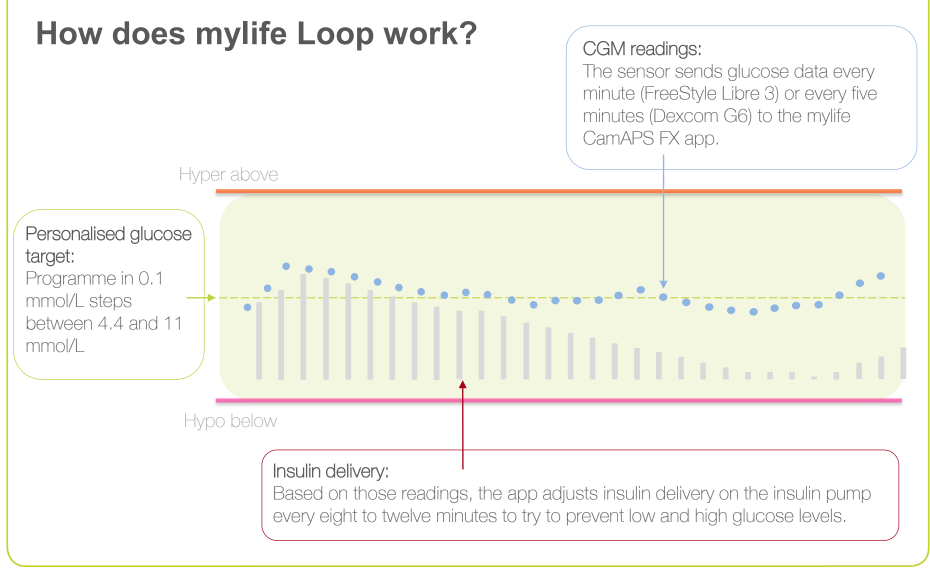
The hybrid closed loop (HCL) system that runs from your smartphone



1. The product images are for illustrative purposes only. mylife and YpsoPump are registred trademarks of Ypsomed AG. CamAPS is a registered trademark of CamDiab Ltd. Dexcom and Dexcom G6 are registered trademarks of Dexcom, Inc. in the United States and/or other countries. The sensor housing, FreeStyle, Libre, and related brand marks are marks of Abbott.

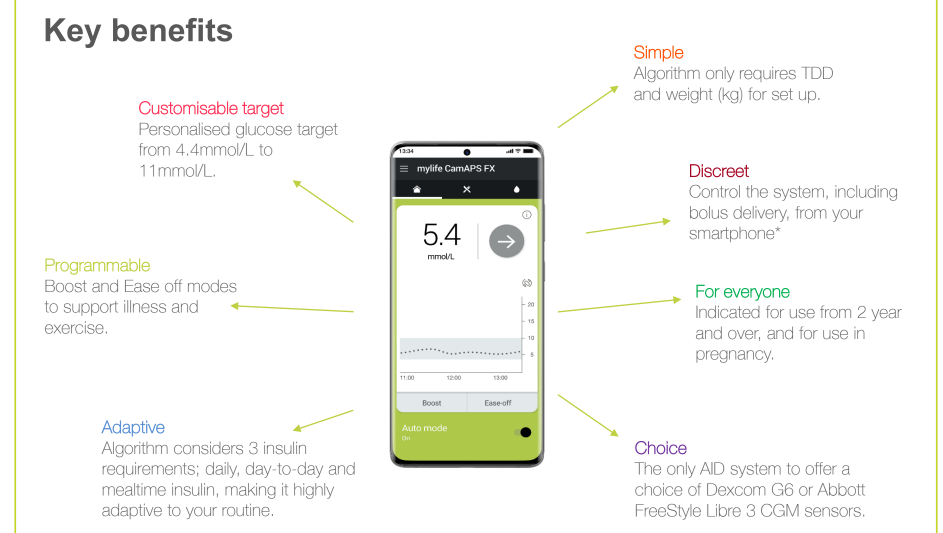










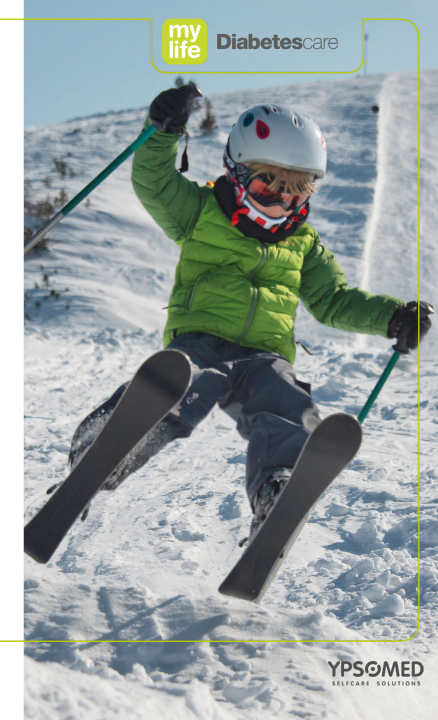




Enjoy exercise with 'Ease-off'



- Reduces insulin delivery and raises PGT for periods of low glucose
- Adaptive, easy to turn off, and will keep you in range
- Immediately activate or pre-programme
 - Run up to 24 hours at a time



Manage the unexpected with 'Boost'

.



- Increases insulin delivery
- Immediately activate or pre-programme
- Run up to 13 hours at a time
- Adaptive, easy to turn off, and will keep you in range

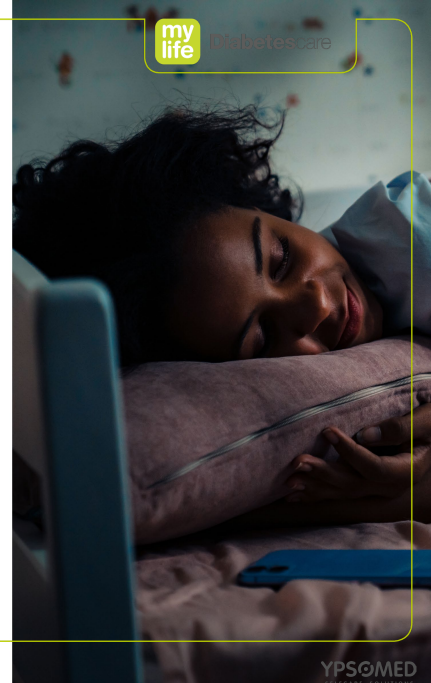


Make it your own with the Personal Glucose Target

.



- Personalised target
- Improve quality of sleep for child and caregivers
- Improve TIR overnight
- Great for dealing with dawn phenomenon / overnight hypos



Take the hassle out of carbs with Add Meal



- 'Add Meal' menu makes parties, trips, sleepovers and picky eating easier
- Use 'Slowly Absorbed Meals' for when carb counting might be tricky
 - Easily log hypo treatment





An App-based system

We believe that there's a lot of benefits in having an app-based system. From how data is shared, to how updates become available.

How to see data

It's important that you keep up to speed with your child's / young person's BG even when you're not with them. The mylife CamAPS FX offers lots of different follow systems.

Follow using:

- 1. Glooko
- 2. CamAPS companion feature
- 3. SMS alerts



Schools no phone policy?

No problem!

We've yet to find a school who won't support a young person using mylife Loop during the school day. We can always support you with this.

App updates

This ensures that when new features / app-improvements are available, you'll get access to it via an app update. Easy!





Clinical research

Developed at the University of Cambridge, the CamAPS FX algorithm is considered by many as 'the best algorithm out there'.

Randomised clinical trials over 15 years have evidenced:

- 85% spent less time managing their child's diabetes with closed-loop.
- 90% were less worried about their child's glucose control when using closed-loop.
- 90% had less trouble sleeping whilst their child was using the system.

Alongside:

- A reduction in HbA1C
- Improved time in range

For more information on clinical research, please visit the FAQ section on the CamDiab website: <u>https://camdiab.com/faq</u>



Why is research so important?

 \checkmark It proves that the system works

✓ It means it's been put through its paces on lots of different people



What have parents said:

"I don't need to sit and worry...I just log on and see that everything is fine, and the school has it under control" "She can be playing in the garden outside and I can just kind of hang out of the window and give her insulin...I don't have to get her to stop what she's doing."

"I'd say night-time is probably the most dramatic difference, because...we probably are only woken by alarms about twice a week. And we never set an alarm to test now. And we trust it. Honestly, the line is deadly straight overnight."





The pump itself is ..



- Small, lightweight and easy to use¹
- Icon based with an intuitive¹ touchscreen
- Waterproof up to 1 meter for 60 minutes
- Powered by a AAA battery ... no wires, no fuss!

The infusion sets ..

- G.
- Rotate 360° for flexibility
- Offer a choice of steel or soft cannulas, as well as a variety of tubing lengths
- Can be changed independently of the cartridge

The cartridge options are ..

Ш	
ίũ.	
	\square
-	
T	

- A super easy to change¹ pre-filled cartridge for fast cartridge changes
- Or a self-filled reservoir for insulin of choice

1 Waldenmaier D. et al.: First User Experiences With a Novel Touchscreen-Based Insulin Pump System in Daily Life of Patients With Type 1 Diabetes Experienced in Insulin Pump Therapy. Journal of Diabetes Science and Technology. 2019;13(1):96-102. doi: 10.1177/1932296818785386.

Features & benefits of the mylife YpsoPump



Our service

24/7/365, UK based customer support line with an experienced, confidence and supportive team.



Quick and easy order process over the phone or online.



Access to our clinical education team to ensure best outcomes from mylife Loop.



Exceptional customer service from day one with a small, friendly team.





Download to demo

mylife CamAPS FX demo



mylife YpsoPump Explorer app 3D simulator







Android



More **Freedom.** More **Confidence.** With **mylife.**

