



YpsoPump®



## **mylife CamAPS FX: the automated insulin delivery system that adjusts insulin delivery on your mylife YpsoPump based on your sensor glucose readings.**

mylife CamAPS FX may be a good option for you if you are looking to improve your diabetes management. Speak to your health care professional about whether this could benefit you.



More freedom. More confidence. With mylife.

**YPSOMED**  
SELF CARE SOLUTIONS

**Available for all age groups**

The mylife CamAPS FX app is approved for people with type 1 diabetes aged one year and over, including pregnant women.

Approved for people with type 1 diabetes aged two years and over when used in combination with Dexcom G6 or FreeStyle Libre 3 Plus.

**Self-learning**

Continual learning from previous insulin delivery and meal bolus information to adapt to diurnal, day-to-day as well as post-meal insulin needs.

**Adaptive and personalised to you**

- Predictive control (the algorithm calculates the insulin requirement for the next 2.5–4 hours) and adaptive model (insulin delivery is adjusted every 8–12 minutes based on CGM data received every minute (FreeStyle Libre 3 Plus) or every 5 minutes (Dexcom G6) according to your insulin needs).
- Customisable personal glucose target in 30 minute segments across the 24 hours of the day in a range from 4.4–11.0 mmol/L (80–198 mg/dL).



**Data sharing**

- mylife CamAPS FX app on smartphone: generation and export of PDF reports including glucose statistics, insulin statistics, “Auto mode” and alert statistics, information about settings and weekly overviews. Internet connectivity and consent to share data are required to generate PDF reports.
- Glooko: automated data upload from the mylife CamAPS FX app to the Glooko platform to share data with healthcare professionals. Internet connectivity and consent to share data are required to upload data to Glooko.

**Remote monitoring**

- Companion remote monitoring: the mylife CamAPS FX app allows user's data to be shared with up to 10 “companions”. Remote monitoring is incorporated into the app and therefore both, user and “companion”, download the mylife CamAPS FX app. Companion remote monitoring mirrors the data from the user's mylife CamAPS FX app. Data is updated to their android smartphones every minute (CGM data, insulin data, alerts) or every 5 minutes (other data) in the “companion's” mylife CamAPS FX app. Internet connectivity is required to share data with “companions”.
- SMS based remote monitoring: the mylife CamAPS FX app supports SMS based remote monitoring. All mylife CamAPS FX app-generated alarms and alerts will be sent via SMS message to up to 5 “followers”. Users must have a SIM-Card to allow SMS to be sent from their phone. We advise users to check their mobile plan includes SMS coverage.
- Both, Companion and SMS remote monitoring function, can be made inactive when they are not needed in the share menu of the child's / young adult's mylife CamAPS FX app.

**Comprehensively tested**

The Cambridge control algorithm has been tested in more than 15 clinical trials involving over 300 participants.

**mylife CamAPS FX is compatible with:**

- mylife YpsoPump insulin pump
- Dexcom G6 or Abbott FreeStyle Libre 3 Plus Continuous Glucose Monitoring (CGM) System
- Android smartphones compatible with Dexcom G6 app: [www.dexcom.com/compatibility](http://www.dexcom.com/compatibility)
- Android smartphones compatible with FreeStyle Libre 3 Plus: [www.diabetescare.abbott/support/manuals](http://www.diabetescare.abbott/support/manuals) (see document “Mobile Device & OS Compatibility”). If using a FreeStyle Libre 3 Plus Sensor, please ensure you have an Android smart device with NFC (near field communication).
- For Companion remote monitoring only: Android smartphones running OS 8 and above.
- Glooko (for data sharing with your clinic)

**Features:**

- Discreet bolusing from your smartphone
- Bolus calculator
- “Ease-off” and “Boost” modes
- “Add meal” functions including “meal or snack”, “hypoglycaemia treatment” and “slowly absorbed meal”
- Highly customisable personal glucose target in 30 minute segments across the 24 hours of the day in a range from 4.4–11.0 mmol/L (80–198 mg/dL)

**rtCGM: real time continuous glucose monitoring**

mylife YpsoPump and CamAPS FX are class IIb devices. Only rapid-acting insulin at a concentration of 100 U/ml (insulin analogue) may be used with the mylife YpsoPump system. Always read the label and use only as directed. Consult your healthcare professional to see if these products are right for you.

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For safety information on mentioned products, see Instructions for Use.