

## **Urgent PRODUCT CORRECTION**

mylife CamAPS FX CamDiab reference: ET8374-mylife-user Medsafe Reference #36033

28th October 2025

Dear mylife CamAPS FX User,

Our records indicate that you are using mylife CamAPS FX app, which is subject to a Product Correction. This notice affects mylife CamAPS FX app version Android 1.4(189) and iOS version 1.4(192), and all previous versions.

## **Issue Description:**

The current CamAPS FX Instructions for Use (IFU) does not provide adequate clarity on smart device and operating system (OS) compatibility.

To address this, the "Compatible Smart Devices and Operating Systems" section of "Supported Devices", found in Chapter 11 of the IFU has been updated to direct users to the most up-to-date compatibility information on Camdiab's website and make it clear that **both** the smart device and operating system need to be compatible with CamAPS FX and the linked continuous glucose monitor.

## **Potential Harm:**

No harm is anticipated. If an unsupported device or OS is used, users may experience app unavailability or reduced responsiveness.

In such circumstances, the system is designed to revert to its safety default: delivering the pre-set pump basal rate.

## What You Should Do:

- 1. Please access the updated IFU "APCam-FX(FX)-D6-RevAR User Instructions" dated 10<sup>th</sup> October 2025 via the Help menu within the CamAPS FX app.
- 2. Review the "Compatible Smart Devices and Operating Systems" section of "Supported Devices", found in Chapter 11 of IFU, for information on smart device and OS compatibility.

We appreciate your time and attention in reading this important notification. If you have further questions or need assistance, please contact Pharmaco Diabetes customer support at **0800 458 267** or at <a href="mailto:support@pharmacodiabetes.co.nz">support@pharmacodiabetes.co.nz</a>.

This action is being taken in consultation with Medsafe, Ministry of Health.

Sincerely, Pharmaco (NZ) Ltd

Mayden Millare

Mayden Millare

Medical Services Associate