

Adaptive and personalised to you

Learns and adjusts according to your insulin needs, whilst giving you the freedom to change settings. Available for people with type 1 diabetes aged 1 year upwards





Comprehensively tested

Developed at the University of Cambridge over more than a decade. Randomised clinical trials published in leading medical journals have shown a significant increase in glucose time in range, a reduction in HbA1c, as well as a reduction in time spent in hypoglycaemia and hyperglycaemia and improved well-being



CamAPS® FX is a hybrid closed-loop system that automatically adjusts insulin delivery by insulin pump in real time, based on sensor glucose



Runs on your smartphone

Compatible with the Android OS



"Ease-off"

can be used during period of exercise or when glucose tends to go low



"Boost"

can be used when insulin needs increase at times of inactivity, increased food intake or during illness or stress





ECONOMIC ASSESSMENT BY



SUPPORTED BY

Publications related to the use of Cambridge control algorithm are available to download at https://s3-eu-west-1.amazonaws.com/camdiab.trial.data/ CamAPS+FX+related+publications.zip

Eastern AHSN *

Our CamDiab journey

A timeline of how the team behind CamAPS FX came to help those with type 1 diabetes with our Cambridge algorithm.



