

Cardiology

eMotion Faros device series opens a brand new world for offline and online ECG monitoring for cardiology. The lightweight and accurate device series enables comfortable and non-invasive methods for long-term arrhythmia and atrial fibrillation monitoring.

Because of the lightweight design the device can be worn comfortably during everyday life, and even during sleep. Multiple patented mounting options offer the possibility to find the best and the most suitable solution for each individual.



Fast-Fix



Cable set



Stingray adapter



eMotion
FAROS

Leading the way
to wellness

eMotion Faros devices can be combined with a remote ECG monitoring system, eMotion Faros ECG Mobile, that will allow the arrhythmia monitoring of multiple patients. All measured data is stored to a server, from where it is possible to access the data for analyzing purposes during or after the measurement.

eMotion Faros can be used also for long-term ECG recordings to detect rarely occurring abnormalities in situations where continuous online monitoring of a patient is not needed. A medical CE approved holter analysis software is available for detecting these abnormalities in the analyzing process.

180^o
eMotion
FAROS

360^o
eMotion
FAROS

90^o
eMotion
FAROS



Scan QR-code to visit
eMotion Faros product page.



mega

Mega Electronics Ltd
Pioneerinkatu 6
70800 Kuopio
Finland

mega@megaemg.com
www.megaemg.com