

Customer Testimonial

"We needed an ECG monitor that was easy enough for a patient to fit themselves whilst providing a high-quality, low artefact ECG recording for our analysts. The Bittium Faros device fulfilled these requirements perfectly."

Mark Hashemi, Managing Director, Technomed Ltd

"We researched and found Bittium Faros™ ECG sensor, which fits our customers' needs perfectly. It is small, lightweight, and very easy to install and use. It was a real game-changer for our service."

Emilio Attolini, Managing Partner & Founder, ActiveAction

Bittium

Bittium is a trusted Nordic company with over 30 years of expertise in advanced biosignal processing. Bittium provides medical technology healthcare technology products and solutions in biosignal measuring in the areas of cardiology, neurophysiology & neuroscience, home sleep apnea testing, rehabilitation, occupational health, and sports medicine. The products meet European Union medical CE requirements and Bittium Faros series is also FDA 510(k) cleared.

Medical Products for Cardiac Monitoring

Cardiac Monitors and Software

Bittium Faros™ 180 Bittium Faros™ 360 Bittium Cardiac Navigator™ Software

MedicalSuite™ Service Products

Bittium Holter™* Bittium HolterPlus™*

*A system that utilizes CE certified Bittium Faros™ and Bittium Cardiac Navigator™ products.

For more information about Bittium Medical Products for Neurophysiology, Sleep Apnea Analysis or Neuroscience, please visit www.bittium.com.

CONTACT US: medical@bittium.com www.bittium.com

Copyright © 2021-08 Bittium. All rights reserved

What's Your Rhythm? One Device for All Arrhythmias.

Bittium Faros™ ECG Device for Cardiac Monitoring



Key Benefits & Features

Innovative All-in-One Solution

Faros supports multiple applications. Only one device is needed for all arrhythmias.



High-Quality Solution

CE class IIa, FDA 510 (k). Designed, developed and manufactured in Finland.



Superior Patient Compliance

Waterproof, light-weight and reusable device enables normal, active every-day life.



Extensive Configuration Options

The easily configurable PC interface allows clinicians to customize detection parameters when needed.



High-End Technology

Intelligent sensors support pacemaker detection, automatic start upon skin contact and automatic switch-off time.

Open Data Format (EDF)

EDF data format allows the use of variety of software for analysis.



Excellent Diagnostic Yield

P-wave centric technology focused on high quality ECG signal.



Multiple Placement Options

Measure discreetly under the clothing with easy-to-use wearable patches or cable set for snap-on electrodes.





Whether engaging in sports, executing daily chores or showering, the ultra-small and waterproof (IP67) Bittium Faros™ provides premium comfort during long-term monitoring.



Intelligent Arrhythmia Detection

Cardiac arrhythmias are often episodic and difficult to detect. Asymptomatic, paroxysmal and post-surgery arrhythmias, for example, require reliable technology that produces a clear and accurate ECG signal. Bittium Faros™ is an ideal solution that provides full disclosure ECG data with intelligent arrhythmia detection.

Bittium Faros™ monitors are very easy to use and comfortable to wear. Select the optimal setup by measuring ECG discreetly under clothing with disposable snap-on electrodes or with the unique Bittium OmegaSnap™ wearable patch electrodes. The unobtrusive monitor does not interfere with normal daily activities and it provides high quality, reliable ECG recordings.