

The Bluetooth connection

between Bittium Faros™

sensors and the Bittium

System[™] enables a range

Cardiac Rehabilitation

up to 100 meters.

Bittium Cardiac Rehabilitation System™ travels conveniently

in its padded aluminum case. Bring your setup anywhere you like!



Connectivity to be trusted.

Bittium is a trusted Nordic company with over 30 years of expertise in advanced radio communication technologies and biosignal processing.

Bittium provides reliable and secure solutions for connectivity, tactical communications and measuring and monitoring of biosignals.

Bittium offers medical technology in biosignals measuring and monitoring for cardiology, neurophysiology, neuroscience, rehabilitation, occupational health and sports medicine. Bittium develops cutting-edge technology for cardiac applications such as holtering, cardiac telemetry and cardiac rehabilitation, as well as high-end EEG solutions for TMS-EEG and fMRI-EEG applications, remote monitoring EEG applications, and emergency EEG applications. The products meet European Union medical CE requirements and the company's quality system meets ISO 9001 and ISO 13485 directive MDD 93/42/EEC requirements.

Medical Products

CE 0537

Bittium Faros™ Bittium Cardiac Navigator™ Bittium Cardiac Explorer™ Bittium Cardiac Rehabilitation System™ Bittium NeurOne™ Bittium BrainStatus™

FOR MORE INFORMATION, PLEASE CONTACT: medical@bittium.com www.bittium.com Better Safety for Cardiac Rehabilitation

Bittium

Bittium Cardiac Rehabilitation System™

Copyright © 2019 Bittium. All rights

Unprecedented Freedom for Cardiac Rehabilitation

Bittium Cardiac Rehabilitation System™

Wireless

• eless Real-time 1–16 patients group monitoring simultaneously

The system offers safety and efficiency for cardiac rehabilitation by showing each patient's heart rate, ECG and changes in ST segment.



Bittium Faros[™] 1:1

wireless ECG technology allows complete freedom to choose different exercises in various training environments. If needed, it is possible to control bicycle ergometers from the system.

Utilization of the latest

The modern lightweight design and ease of use make these medical CE and FDA cleared sensors the perfect tool to acquire accurate, good quality ECG signal in every situation.

Software



Cardiac Rehab software provides easyto-use functions and unique graphics that enable fast preparations as well as quick and comprehensive reporting on each patient.

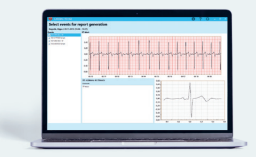
Live feed of each patient's ECG is shown concurrently and all ECG data can be recorded. Recorded ECG data can be exported to full arrhythmia analysis software.



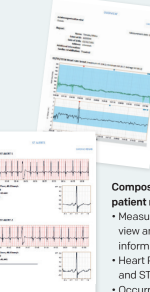
Mark events to the measurement directly from the software or by pressing the marker button on the device.

Set thresholds for Heart Rate alerts and ST alerts to ensure safer training for each patient.

Reporting



Choose easily which events and alerts you wish to include to individual patient reports.



Compose each individual patient report from:

- Measurement overview and patient information
- Heart Rate trend and ST trend
- Occurred ST alerts
- Occurred Heart Rate alerts
- Added ECG samples and patient events