

ECG-1210

12-channel digital electrocardiograph

Data management solution

- Internal memory can store 1500 files
- . Support SD card and USB flash disk
- · Upload data to ECG management software via WIFI (optional)



Upload data to ECG management software by LAN or WIFI (optional)

Streamlined workflow from start to finish

- . Icon buttons on the screen for intuitive operation
- · Various report formats for printing







· Barcode scanner to quickly input patient ID

· On-screen guide to check for loose leads

· Preview the report before printing

Excellence in measurement and interpretation

Biocare's CardioPro™ ECG analysis program has been proven by official CSE database evaluation with high accuracy and reliability in measurement and interpretation.

Analysis for adult and pediatrics

- 0.05 Hz for high-pass filter, more sensitive in weaker ECG signal detection, contributes to undistorted ST segment measurement and analysis
- . Exclusive analysis module for pediatrics with 250Hz low-pass filter, meets the latest standard of AHA/ACC/HRS 2007

Arrhythmia detection

- · Auto-trigger printing when arrhythmia is detected under trigger mode
- . Extending printing prompt

- Up to 300 seconds R-R analysis in 1 or 3 rhythm leads for easier in arrhythmia locating
- · R-R trend and histogram for clinical reference





R-R analysis

Freeze function

- . Up to 300 seconds of uninterrupted 12-lead frozen waveforms for intermittent arrhythmia analysis.
- · Selectable any 10 seconds for a fully interpreted report.

Cabrera mode

 Cabrera mode available to orientate the original position of myocardial ischemia or arrhythmia

Pacemaker detection

- · Configure pacemaker types and working status through ECG analysis
- · 3 status for various pacemaker types: weak, normal, enhance
- · Automatically measure wave complex duration and amplitude





Pacemaker detection