

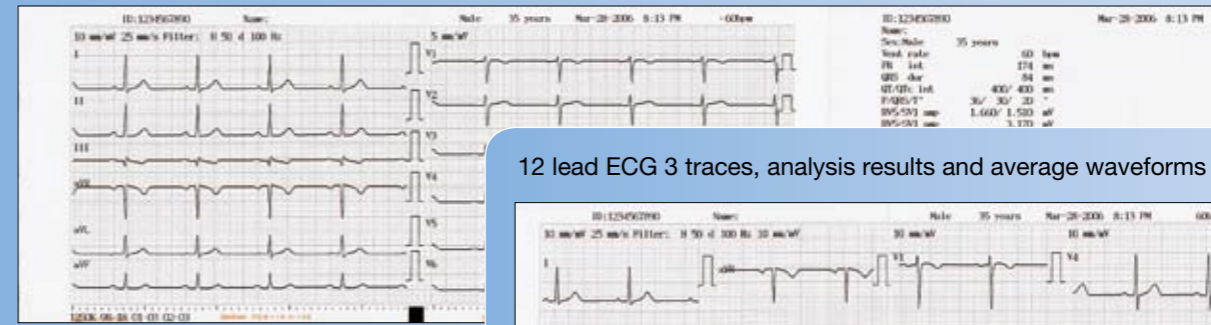
cardiofaxS

Electrocardiograph ECG-1250K

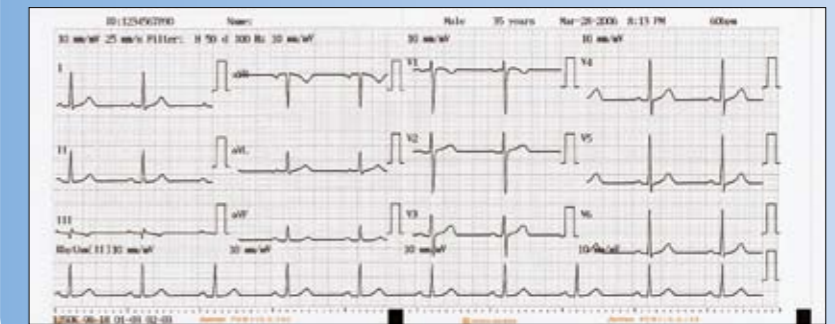


Recording Examples

12 lead ECG 6 traces, analysis results and average waveforms



12 lead ECG 3 traces, analysis results and average waveforms



Automatic recording extension on arrhythmia detection



OPTIONS



- Cart, KD-104E
Patient cable hanger, KH-801E
* Accessory Kit separately available



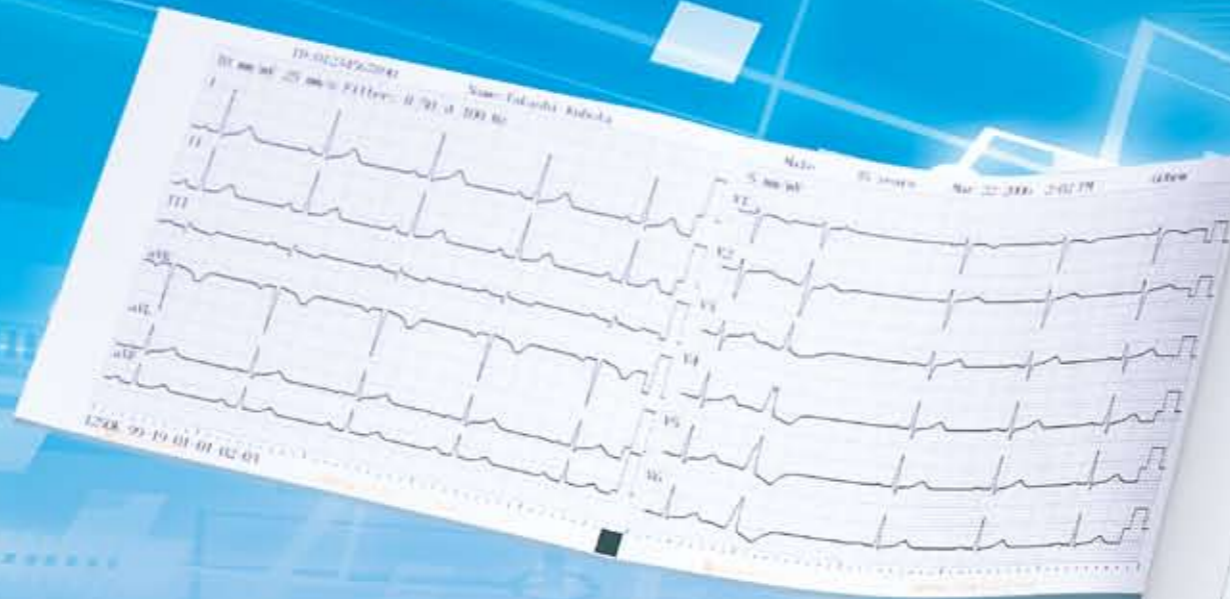
- ECG Viewer software :
ECG Viewer II, QB-903E
ECG Viewer III, QB-905E
(Lets you view ECG data on a PC)

This brochure may be revised or replaced by Nihon Kohden at any time without notice.

NIHON KOHDEN

NIHON KOHDEN CORPORATION
1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan
Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100
www.nihonkohden.com

Fighting Disease with Electronics
NIHON KOHDEN



Easy-to-view color LCD

The bright color backlit LCD lets you review the data more easily.

Easy data entry

For identifying patients and easier filing, you can enter the patient name and a numeric ID with the alphanumeric keys.

Easy data transfer by USB or wireless LAN

You can transfer the ECG data to a PC with an SD card, USB LAN or wireless LAN card and review it with optional ECG Viewer software.

Paper-saving recording

For better cost performance, the built-in thermal array recorder records 6 ECG traces on 110 mm paper. Waveforms and analysis results can be transferred to a PC for paperless review (optional ECG Viewer software required).

Extended recording

When an arrhythmia is detected, recording of the rhythm lead or lead group can be automatically extended. Recording of the first lead group can also be manually extended.

High level 12 lead ECG analysis

Cardiofax S includes Nihon Kohden's latest interpretation program, ECAPS12C analysis program. It provides simultaneous 12 lead ECG acquisition of up to 24 seconds and analysis with approximately 200 findings and 5 judgement categories.

12 lead ECG simultaneous display

You can review simultaneous 12 lead ECG. This ensures better recordings and efficient testing because you can confirm the waveforms before recording and prevent misrecording and an unusable examination.

Large data storage

Up to 40 ECG files can be stored in memory. Approximately 64 MB ECG files can be stored in an SD card.

Compact

The ECG is compact, lightweight and easy to carry—A4 letter size and only 2.5 kg including battery.

AC and battery operation

A fully charged new battery allows measurement and recording of 40 patients.