



Access to reliable diagnosis



Access to reliable diagno

Reliable and accurate diagnosis

Nihon Kohden's high quality waveform analysis technology meets the IEC60601-2-51 international standard for electrocardiographs. Noise is eliminated with less waveform distortion. Nihon Kohden's ECAPS 12C ECG analysis program provides more than 200 findings with detailed analysis. Accurate data supports faster diagnosis.

Real time monitoring

12-lead waveforms can be confirmed at a glance on the angled display before recording. This reduces the chance of having to redo the test.



Data management

cardiofax C ECG-2150 is compact, but it has built-in LAN capability. The ECG data can be reviewed on a PC with Nihon Kohden's optional ECG Viewer software. ECG Viewer can also search past data. Paperless ECG management saves time as well as cost.

Compact, lightweight, and long time battery operation

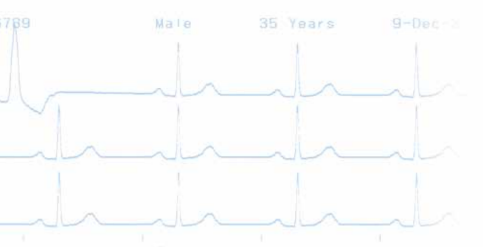
The lightweight body, just 1.7 kg, guarantees stress-free mobility and the compact size fits anywhere you want to install.

A rechargeable and ecological NiMH battery provides more than 120 minutes of measurement and recording. Long time battery operation enable you to bring wherever the patients are.

| | ter: H50 d 100 Hz

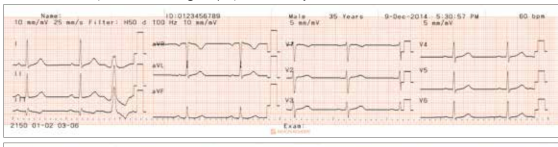
sis

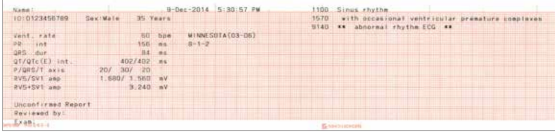




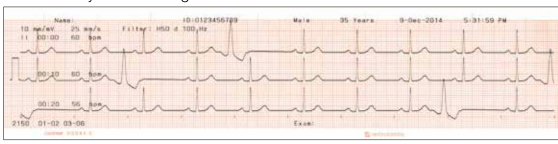
Recording Examples

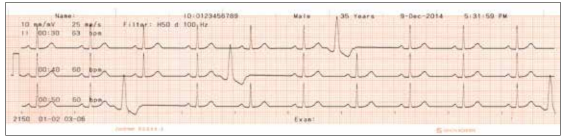
12-lead ECG (3 traces × 4 groups) with analysis results





1 channel rhythm recording





Major Options • Cart, KD-105D/E

- Patient cable hanger, KH-100D
- SD memory card, QM-001D Y154D
- ECG Viewer-Lite, QP-170D

SD is a trademark of SD-3C, LLC.

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



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