

Electrocardiograph ECG-3150

## Quality diagnosis within reach



# Quality diagnosis within reach

### Quality diagnosis

#### Accurate data for faster diagnosis

The advanced filtering technology eliminates noise with less waveform distortion. ECAPS 12C ECG analysis program provides more than 200 findings with detailed analysis.

#### Identifying sudden arrhythmia

5-inch color TFT display realizes clear 12-lead waveform monitoring and reduces the chance to redo the test. Store the latest 3 minutes of all lead ECG waveforms in the internal memory and ensure that important information is not lost.

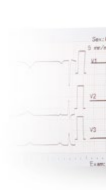
## Quality examination anywhere

Extremely light and compact weight guarantees stress-free mobility. The long time operation battery enables a quality and portable examination anywhere.

\*180 minutes or more, depending on conditions







### Quality accessibility

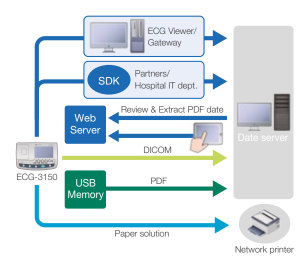
Cardiofax C (ECG-3150) supports various types of data output, which is wired via LAN or built-in wireless LAN module.

DICOM communication realizes integration with PACS and RIS easily.

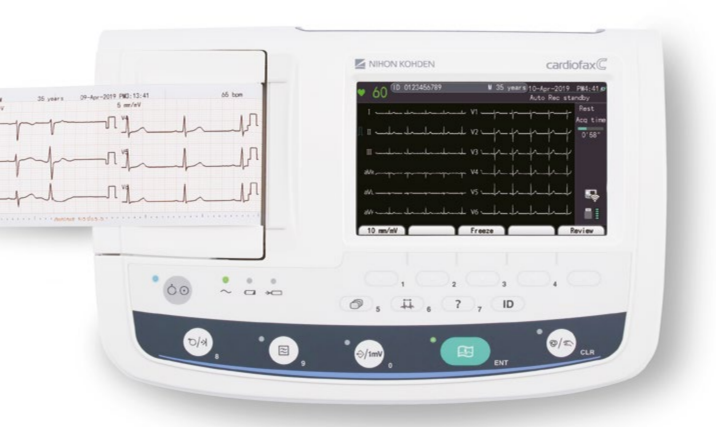
"Web Server" function provides a simple and unique solution for data management.

Data saved in Cardiofax C can be accessed, reviewed and extracted as a PDF file via web browser.\*

Flexible data management system can be realized even without dedicated system, software or gateway.



\*A compatible web browser and environment are required.



### Recording Examples

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



### 1 channel rhythm recording



### **Options**



- Cart, KD-105D/E
- Patient cable hanger, KH-100D
- USB flash disk, DTSE9G2/16GB or equivalent
- Wireless LAN module, QI-330D
- Battery pack, SB-301DC

#### Specifications Cardiofax C (ECG-3150)

Dimensions	260 W × 75 H × 172 D mm
Weight	1.1 kg (without AC adapter, battery and recording paper)
Battery operation time	180 minutes
Display	5-inch, 800 × 480 dpi, color TFT
Number of recording channel	3
Paper speed	25, 50 mm/s
Recording paper	63 mm width
Safety and performance standards	IEC 60601-1 Ed3.1: 2012, IEC 60601-2-25: 2011, IEC 60601-1-2: 2014

NIHON KOHDEN EUROPE GmbH Raiffeisenstrasse 10, 61191 Rosbach, Germany Phone: +49 6003 827 0, Fax: +49 6003 827 599 Internet: https://eu.nihonkohden.com, E-mail: info@nke.de

#### NIHON KOHDEN CORPORATION

Name Condension Conference Confer

