

CardioDirect 12

12-lead PC-ECG System

CARDIAC DIAGNOSTIC SOLUTIONS



12-Lead ECG from your own PC

CardioDirect12 turns your PC into a dedicated 12-channel ECG machine with affordable plain paper printing.

Simple software installation and straightforward USB connection to the PC, lets you get started right away. ECG reports can be stored in the CardioNavigator database that can also be networked.



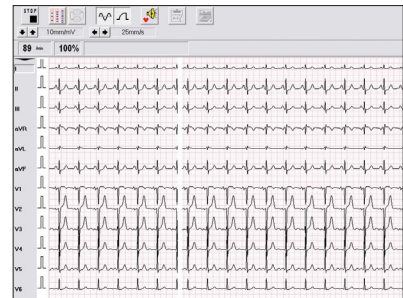
Comprehensive Kit

Fast & Accurate ECG Acquisition

CardioDirect12 offers a flexible Digital solution for the acquisition, analysis and communication of resting 12-Lead ECG.

Resting Mode

The real time ECG is displayed on screen, the operator can then choose the most satisfactory ECG.



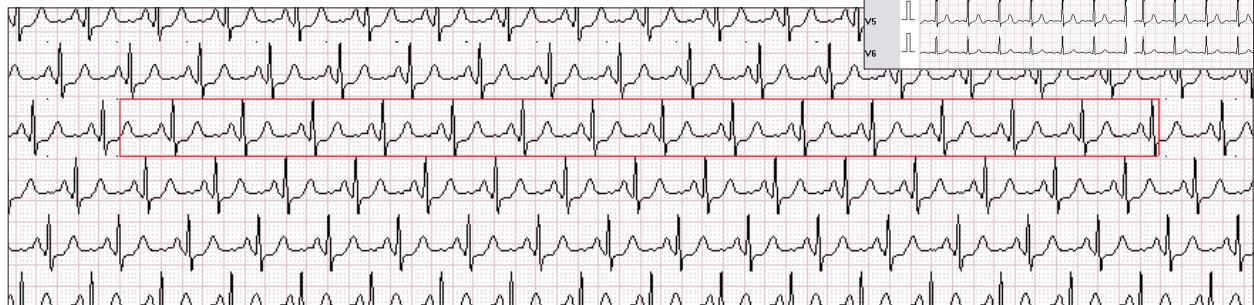
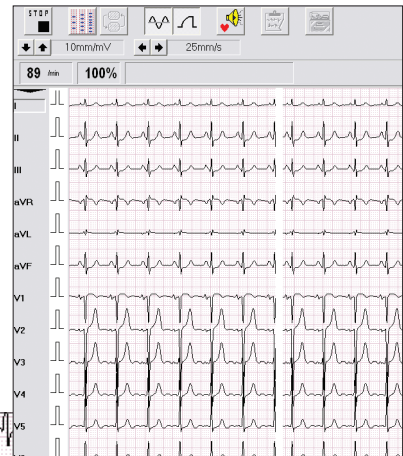
Clear and simple screen layout

Rhythm Mode

The ECG is displayed and recorded continuously for up to 1 hour. The 12-Lead rhythm ECG can then be viewed and printed. Operator selected 12-Lead ECG reports can be added.

Practical

- Simple user interface for ease of use
- User defined lead programs
- 3, 6 or 12 channel views
- Baseline, AC and muscle filters
- Amplitude and paper speed can be changed real time or post acquisition



Select 12-Lead ECGs from the full disclosure

Review & Analysis Tools

Measure

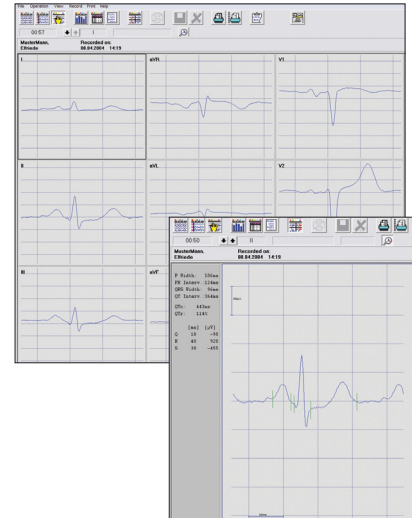
CardioDirect12 is supplied with a comprehensive auto-measurement package that includes RR intervals, P-wave duration, PQ interval and QRS width.

Interpret

Once downloaded into C-NAV, the Interpretation option provides a comprehensive analysis and report including measurements, rhythm and findings. Comments can be added to the automatic results which can be included or disabled on the printout.

Interact

Individual beats can be selected and zoomed in, with on screen callipers to measure the QRS complex in detail. Measurements are then included on the printed ECG.



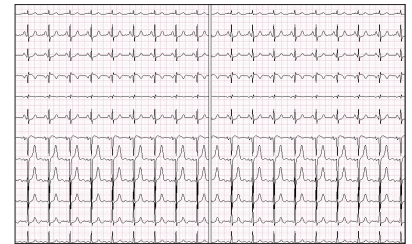
Make detailed interval measurements on any selected complex

Data Management & Networking

CardioNavigator is a centralized data management system for communication and integration of data from all of our products.

CardioNavigator Provides:

- A central SQL or Paradox database of recordings and reports that can be accessed for analysis or review from any networked system
- Network viewing of reports including viewing, editing and analysis of results including local printing
- Electronic transmission of recordings or results via e-mail to other users of CardioNavigator
- HL7, Bidirectional interface to hospital information systems
- Reports can be stored in PDF or RTF format
- Network, CD or DVD archiving of databases for backup



Electronic serial comparison of up to 5 previous ECGs



Additional Features

- Comprehensive auto-measurement as standard (CardioDirect 12M)-(CardioDirect 12MI) with 12-Lead interpretation
- Resting ECG for 10 seconds and Rhythm for up to 1 hour
- Lead check facility
- Multiple acquisition programs including (Einthoven, Goldberger, Wilson, Nehb and Frank)
- Optional 12-Lead interpretation
- Emergency recording/monitoring facility
- Make detailed interval measurements on any selected complex
- Recognizes pacemaker pulses
- Electronically compare up to 5 ECGs from the same patient
- Comprehensive list of print formats
- Connection to PC via USB port

Specification

Unit Specifications

Input range -316 mV to + 316 mV

CMRR 120 dB

Analogous Bandwidth -3Db 0 to 150 Hz

Acquisition Resolution 18 bit

Acquisition Sample Rate 2000 Hz

Pacing spike detection =200 μ s, >=2 mV Pacing detection method

USB Interface

Cable length 3m

Complies with USB specification version 2.0

PC Minimum Specification for Resting and Rhythm ECG

Pentium IV (1 GHz)

256MB RAM

500MB disk

1024 x 768 Display resolution

CD reader

1 free parallel port (for recommended printer)

2 free USB ports (for CD 12m dongle and CD12 USB device)

Backup drive (DVD RAM, CD writer, etc) recommended

Windows 2000 SP4, Windows XP SP2

PC Minimum Specification for ECG Stress testing

Additional requirements over the CardioDirect 12 system for Resting and Rhythm ECG:

Pentium IV (2 GHz)

512 MB RAM

1GB disk

2 free serial (COM) ports

3 free USB port

R_X only **CE**
0120



Spacelabs Healthcare Company Headquarters
5150 220th Ave. SE, Issaquah, WA 98029
PO Box 7018, Issaquah, WA 98027-7018

Spacelabs Healthcare Limited
1 Harforde Court, John Tate Road
Hertford, SG13 7NW, United Kingdom

© 2007 Spacelabs Healthcare Limited

Specifications subject to change without notice

C1001-no07 / Drg No. 000_0718_0 Rev5

Telephone: 425-657-7200

In North America: 800-522-7025

Fax: +1 425-657-7212

Telephone: +44 (0)1992 507700

Fax: +44 (0)1992 501213

www.spacelabshealthcare.com