

QRS-Card™ Resting ECG System



HIGHLIGHTS

- Lightweight, Extremely Portable Design
- Works with PBI QRS-Card™ Cardiology Suite or EMR Software
- Automatic ECG Interpretation
- No Battery Needed, Self-Powered from USB Port
- Change, Add or Edit Diagnoses
- ECG Serial Comparison
- Multiple and Custom Reports
- Automatic ECG Measurements
- Preview Complete 12 Lead Reports on Screen
- Ability to Create PDF Reports and E-mail Reports
- No Expensive Thermal Paper Required
- Can Be Upgraded to Stress ECG System
- **Add Stress ECG, Ambulatory Holter ECG and 24-Hour ABPM to Complete Your Cardiology Suite**

Resting PC Digital ECG System



QRS-Card™ Resting ECG System

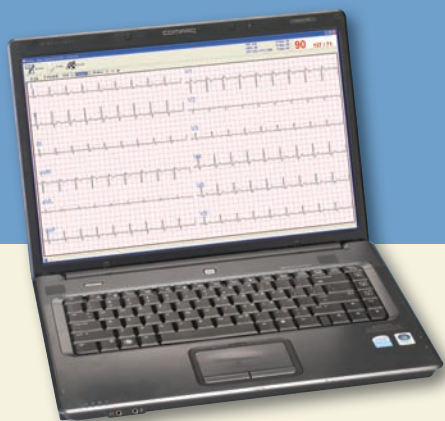
PBI QRS-Card™ Resting PC Digital ECG system turns any notebook, desktop or tablet PC into a full-featured, highly advanced and easy to use 12 lead Resting ECG Machine.

This system provides many more capabilities than a traditional stand alone ECG machine including: database capabilities, plain paper printing, remote access viewing and automatic ECG interpretation.

QRS-Card™ PC Digital ECG used along with QRS-Card™ Cardiology Suite can be integrated into your EMR software.

QRS-Card™ allows you to effortlessly perform, store and share ECG reports in one location.

Add Stress ECG, Ambulatory Holter ECG and 24-Hour ABPM for a complete QRS-Card™ Cardiology Suite workstation.



Our QRS-Card™ PC Digital ECG Machines lead to the future of medicine:
"the highly efficient paperless medical office."

- Since 1990 QRS-Card™ has been the industry leader in PC Based ECG and the biggest OEM / Private label supplier to Fortune 500 companies
- First US FDA 510K approved PC ECG
- Utilized in the US, Canada and more than 50 countries worldwide



Pulse Biomedical, Inc.

1305 Catfish Lane, Norristown, PA 19403 USA
Tel 610 666 5510 | Fax 610 666 5630

Pulse Biomedical GmbH

Wilhelm-Bihler-Str. 4
72474 Winterlingen, Germany
Tel +49 7434 316038 | Fax +49 7434 316039

www.QRSCard.com

E-mail: Info@QRSCard.com

Specifications:

Digital ECG Machine:

Channels:	12
Size:	4.5" x 2.5" x 1.0" (114.3mm x 63.5mm x 25.4mm)
Weight:	4.5 ounces (127.6 grams)
Defib protection:	Integrated
ECG Leads:	Detachable 10 Lead (Banana or Snaps)
Connection:	USB cable
Power:	Self powered via USB port
R-Wave Trigger:	R-wave Trigger signal
Sampling rate:	240Hz, 500Hz 12 ch. or 1 KHz 4 ch.
ECG Measurements:	Automatic
ECG Interpretation:	Automatic
Data Storage:	PC Hard Drive, Flash Card or SD Card
Printing:	Laser / Inkjet; Color or Black & White
Reports:	Multi-format; user customizable; PDF
Email:	Microsoft® Outlook or MAPI compliant
Screen Format:	1, 3, 6 or 12 Leads
ECG Speed:	5, 10, 25 mm/sec
ECG Gain:	5, 10, 20 mm/mV
ECG Filters:	Digital – 50/60 Line frequency Muscle tremors 40 Hz Baseline drift
Database:	Faircom C-Tree
File Format:	Industry Standard SCP (Standard Communication Protocol) or DICOM, HL7, PDF, TIFF, BMP
EMR Interface:	Multiple EMR Software Interfaces
Warranty:	1 year

Minimum System Requirements:

Computer:	PC with Windows® XP or Vista (1GB or higher RAM)
Monitor:	Color / TFT, Min. Res. 1024 x 768
Printer:	Color or Black & White
USB Port:	QRS-Card™ ECG device connection

Ordering Information:

68U040	QRS-Card™ USB Resting ECG System without Interpretation (includes QRS-Card™ Cardiology Suite Software and the below accessories)
68U041	QRS-Card™ USB Resting ECG System with Auto Interpretation (includes QRS-Card™ Cardiology Suite Software and the below accessories)

Included Accessories

68L101	Resting ECG Lead wire, 4mm
68C003	Clips, 4mm
68C015	USB Cable (4.0)
68U043	USB Configuration Key

Optional Accessories

68E003	Resting Electrodes
--------	--------------------

* Specifications subject to change without notice
* Windows®, Outlook™, XP™ & Vista™ are trademarks of Microsoft® Corp.

REGULATORY APPROVALS
US FDA 510K, Europe CE, Canada CMDCAS