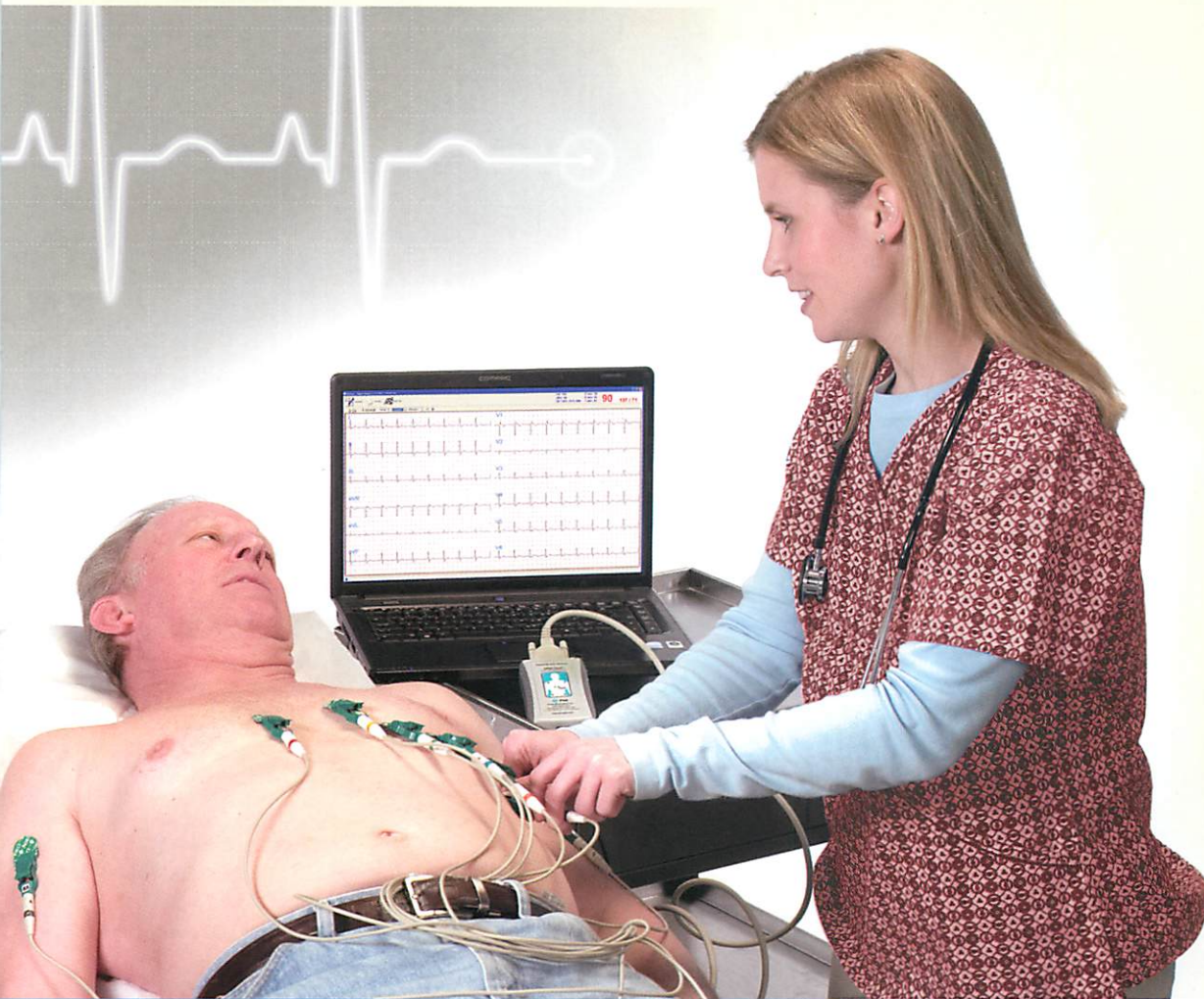


# QRS-Card™ Resting ECG System



## 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.

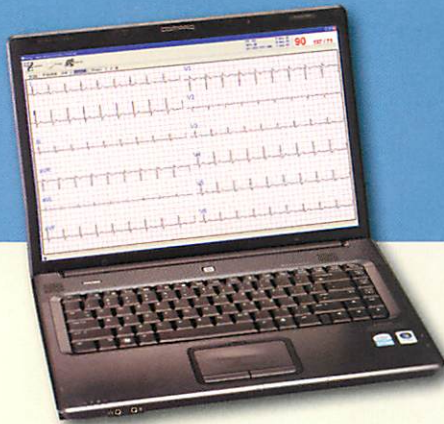
QRS-Card™ PC Digital ECG used along with QRS-Card™ Cardiology Suite can be integrated into your EMR software.

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

## 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.



## 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](http://www.QRSCard.com)

E-mail: [Info@QRSCard.com](mailto:Info@QRSCard.com)

REGULATORY APPROVALS

US FDA 510K, Europe  Canada CMDACS