

NEW!



# Cardio 2Go™

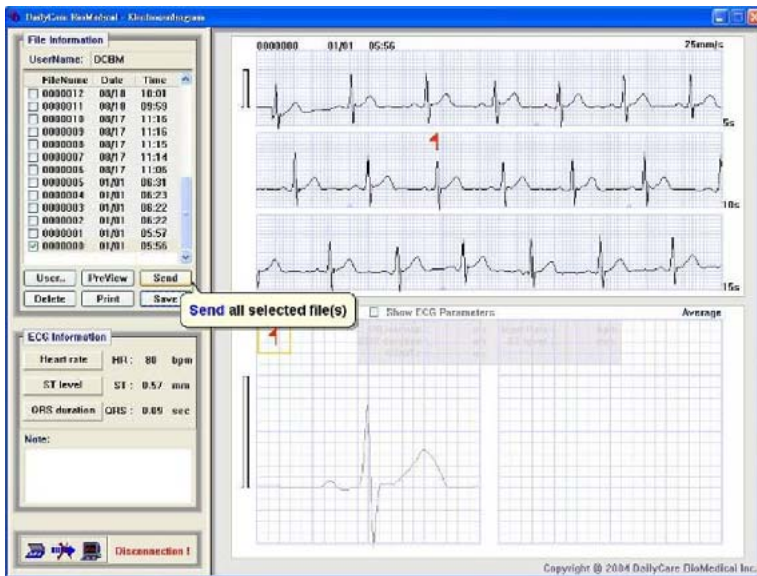
SAVING LIVES EVERYWHERE



Introducing the Cardio2Go Instant Check rehab heart monitor. The Cardio2go Instant Check reads a lead I by pressing thumbs onto the patented receptors. After 30 seconds, the software analyzes:

- Heart Rate
- QRS duration
- ST elevation/depression

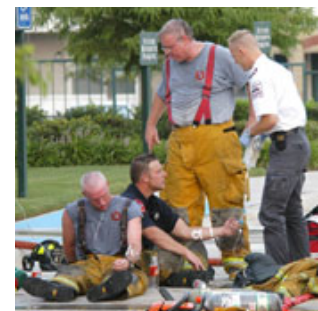
Abnormal heart arrhythmias can be identified before a lethal rhythm occurs.



- Easily download data to any PC for further analysis
- Keep all your records for easy comparison
- Print and/or email strips anywhere
- Runs on 2 AA batteries
- Identify potential early signs of cardiovascular disease

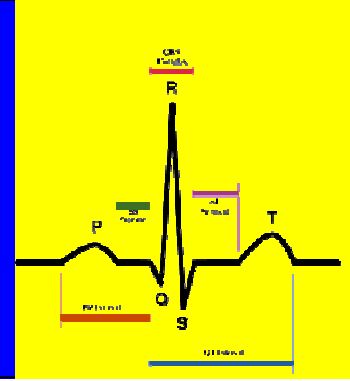


*50% of Fire Ground Fatalities are Caused by Cardiac Arrest.*





# Cardio2Go® Instant Check



The Cardio2Go Instant Check records 30 seconds of Modified ECG Signal for each measurement. The device will instantly display the average of 3 parameters on the LCD panel: the average heart rate (HR), ST segment and QRS interval. Using the patented analysis in-unit software, the Cardio2Go displays the rhythm summary; HR, ST, and QRS. PR and QT/QTc are available for analysis in the software.

*The parameters and messages provided by the device are for reference ONLY. If you feel any discomfort, regardless of the results from the device, please contact an appropriate physician immediately.*

The Cardio2Go design is perfect for preliminary analysis because of the patented thumb electrode conduction reading mechanism. There is no need to connect wires or gel electrodes. A quick 30-second spot check can identify individuals that perhaps need immediate medical attention with more invasive monitoring equipment and care.

Additional analysis software is included with each device. Downloading the information to the software allows for QT and QTc analysis. The ECG can be printed or emailed to a physician for further review.

Available with a 1-year limited manufacturer's warranty, the Cardio2Go is also packaged with a durable carrying pelican case.

## Product Specifications

Input impedance	> 20 M - Ohm
Input dynamic range	+/- 3 mV
Common mode rejection ratio (CMRR)	> 95 db
A/D conversion	12 bit
Sampling frequency	250 samples/sec
Display	240 x 128 Dot-matrix LCD display
Input	Dry conduction electrodes and/or external auxiliary electrode
Output	USB interface
Power supply	1.5v (AAA) battery x 2
Size	124 x 78 x 22 mm
Weight	150 g excluding battery
Storage temperature	-4°~122°F
Operating temperature	50°~104°F
Humidity	25% ~ 95%
Average HR	45 -180 bpm
ST segment	-3 to +3 mm
QRS interval	< 0.20 sec

Part Number: C2G1000

**AED**  **EVERYWHERE**  
Cardiac Science Distributor

**Corporate Office:**  
3241 Nite Court  
Fort Collins, CO 80525  
Phone & Fax: 1-877-751-5300  
www.aedeverywhere.com  
aed@aedeverywhere.com

