Superior Ambulatory Monitoring with Atrial Fibrillation and Arrhythmia Detection Algorithms

- Diagnostic Embedded Algorithms that Automatically Trigger Recordings Of Asymptomatic Events
  - Including Atrial Fibrillation, Brady Arrhythmia, Tachy Arrhythmia and Cardiac Pause
- Large Single Button Operation for Symptomatic Event Recording and Transmission of Event
- Large LCD Display
  - Confirms Device Operation
  - Confirms Battery Life
  - Confirms Number of Events Remaining
- Field Upgradeable Firmware
- 30 Minute Programmable Looping Memory
- > 30 Days of Battery Life with Two AAA Batteries with Arrhythmia Algorithm On
  - Reduces Cost of Ownership
- Pacemaker Detection
- Lead Loss Detection
- 1x or 3x for Data Transmission or Direct Upload via Serial Port
- Simple Patient Operation with One Button Record and Send

The Braemar ER920/ER920AF Cardiac Event Monitors are the world’s most advanced, with superior technology providing the documentation of symptomatic and asymptomatic cardiac events.

The simple single button operation allows patients to document and record symptomatic transient cardiac events; including syncope, palpitations, dizziness, chest discomfort and shortness of breath.

The Braemar ER920/ER920AF Cardiac Event Monitors enhance diagnostic yield further with embedded algorithms that automatically trigger recordings of asymptomatic events such as atrial fibrillation, bradycardia, tachycardia and cardiac pause.
ER920/ER920AF
Cardiac Event Monitors

Product Specifications

FUNCTIONAL
Channels ...............................1 or 2 Channel
Number of Events..................1-30
Functional Recording Time....256 Samples Per Second

MEMORY
Total Recording Time............30 Minutes (1800 sec)
Maximum Event Time
One Channel .......................5 Minutes (300 sec)
Two Channel......................5 Minutes (300 sec)
Type.....................................Flash
Data Retention....................10 Years Minimum

PHYSICAL
Dimensions.............................3.5" x 2.125" x .65"
(90mm x 54mm x 16mm)
Weight with Batteries.........3.5 oz

TRANSMISSION CHARACTERISTICS
Transmission possible via telephone (ttm connect)
or by direct connect to PC via Serial Port
Direct Serial Port Upload
Transmission Mode ...............RS232, PC Serial Port
Transmission Rate............11500 Baud

ENVIRONMENTAL
Operating Temperature.........0°C (32°F) to 45°C (113°F)
Non-operating Temperature...-20°C (-4°F) to 65°C (149°F)
Operating Humidity...........10% to 95% (Non-condensing)
Non-operating Humidity......5% to 95% (Non-condensing)

BATTERY
Type......................................(2) AAA Alkaline IEC-LR3
Life........................................1 Month

PROGRAMMABLE OPTIONS
• Pre-Event Time 5-285 seconds
• Post-Event Recording Time: 5-285 seconds
• Number of Events
• Audible or Silent Operation
• Audible Feedback
• ECG Signal Preview Time
• Display Information
• Number of Channels
• Pacemaker Detection ON/OFF
• Lead Loss ON/OFF
• 1x/3x Transmission Rate
• Auto Detection ON/OFF
• Bradycardia, Tachycardia and Pause Settings
• Atrial Fibrillation (ER920AF)

ELECTRICAL
Input Impedance..............10 Mohms Minimum
CMRR.................................70 dB Minimum
AC Signal Range.............+/- 3mV
DC Signal Range.............+/- 300mV
Resolution......................8 bit
Frequency Response ....0.05Hz to 40Hz

WARRANTY.......................One (1) Year
*Made in USA
*Specifications subject to change without notice

CARDIOCOMM SOLUTIONS INC.
Toronto Office
259 Yorkland Road, Suite 200 North York, ON Canada M2J 0B5
Tel: +1 (416) 977-9425 Fax: +1-866-576-4493
Toll Free: U.S. & Canada: 1 (877) 977-9425

www.braemarllc.com 800.328.2719
651.286.8620
651.286.8629 fax