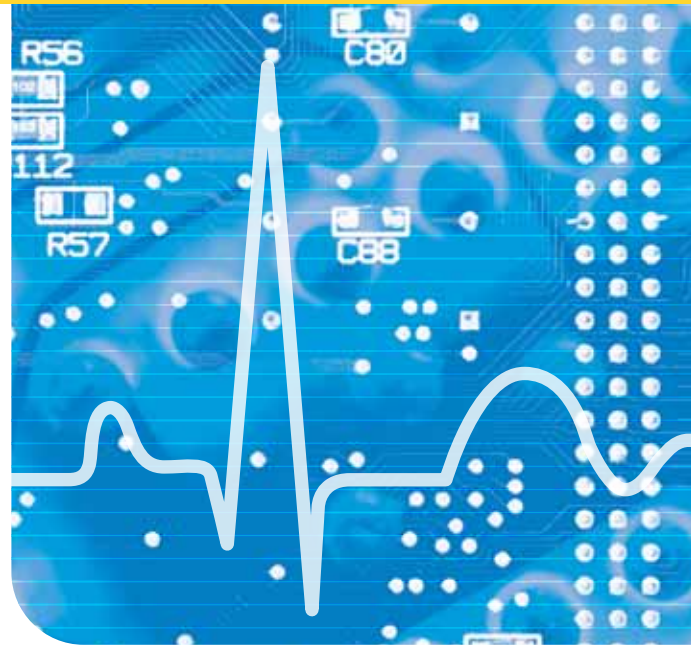


Braemar provides advanced cardiac monitors to leading healthcare companies.

Partners in cardiac monitoring...

Braemar engineers, develops and manufactures noninvasive cardiac monitors for leading healthcare companies worldwide. Braemar builds successful OEM relationships by providing customers with advanced technology, highly-reliable quality products, and engineering services.

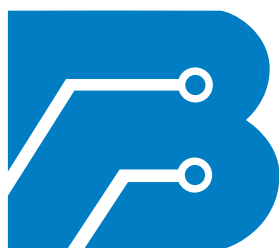


Holter Monitors

- Digital Holter Monitors—state-of-the-art with high resolution and fidelity recording with no data compression
- Removable media and permanent memory configurations—removable compact flash cards, USB transfer or permanent memory configurations available
- 7 day recording capability
- True 12 lead clinical/research grade data acquisition

Cardiac Event Monitors

- Enhanced diagnostic yield with superior technology
- Documents symptomatic and asymptomatic cardiac events
- Programmable and field upgradable



Braemar, Inc.

Braemar's family of cardiac monitors has been developed with leading-edge technology that allows our customers to provide leading-edge cardiac monitoring.

DIGITAL HOLTER MONITORS

DL800 / DL1200

This state-of-the-art Digital Holter Monitor has high resolution and high fidelity recording with no data compression. These devices have removable compact flash memory which ensures fast data transfer and recorder turnaround.

- Small and lightweight for patient comfort
- LCD display provides on demand ECG view
- Up to 72 hours of recording time
- Full disclosure, no data compression
- 2 - 9 channel recording
- Up to 1024 samples per second

DXP

This state-of-the-art Digital Holter Monitor provides high quality ECG recording with no data compression. The DXP has a simplified high speed USB data transfer which eliminates any requirement for additional hardware.

- 7 day recording capability
- USB interface
- 2 or 3 channel recording

CARDIAC EVENT MONITORS

ER800 / ER900

Braemar's advanced Cardiac Event Monitors have superior technology that enhance diagnostic yield with algorithms that automatically trigger recordings of asymptomatic events. Patients can also document an episode by manually pressing a simple single button.

- Algorithms include atrial fibrillation, brady, tachy and pause
- Field upgradable
- Fully programmable
- >30 days of battery life on a single AA



Braemar, Inc.

1285 Corporate Center Drive
Suite 150
Eagan, MN 55121 USA