

Braemar Fusion MCT





Mobile Cardiac Telemetry

- Diagnostic algorithms in the device automatically capture asymptomatic events via real time continuous analysis of cardiac rhythm while patient is mobile. Asymptomatic events include:
 - Atrial Fibrillation
- Tachycardia
- Bradycardia
- Cardiac Pause
- Upon capturing an event, data is sent wirelessly without patient interaction to a 24/7 monitoring center for analysis by a certified cardiac technician.
- Single device for patient convenience, comfort and ease of use.
- Records and stores 30 days of full disclosure data. Any period of time can be retrieved remotely from the device for viewing during the monitoring session.
- Redundant data transmission via cellular wireless network or by Bluetooth as an optional backup if the patient is out of network.
- Allows for bidirectional data flow, so the physician can monitor the patient's cardiac events and remotely customize the settings for the patient throughout the time they are being monitored.
- Cellular transmitter embedded in the Fusion MCT uses a "Quad-Band" modem for maximum flexibility and is compatible with both GSM and GPRS cellular networks.

The Braemar Fusion Mobile Cardiac

Telemetry Recorder combines the
advantages of wireless technology
with real time continuous analysis of
a patient's cardiac rhythm in one device.

In addition to fast automatic wireless transmissions of patient data, it also stores up to 30 days of information.

Clinicians can query any period of interest at any time if more detailed patient data is needed about patient events.

Our Fusion Software confirms
the events that are recorded by the
Fusion MCT device and provides
further insight into the data.

The Fusion system is the latest generation of our advanced products.

Braemar Fusion

Mobile Cardiac Telemetry Monitor

FUNCTIONAL

Channels2 channels

Sample Rate.....256 samples per second

User InterfaceLCD display, sound and keypad

MEMORY

Max Total Recording Time

Two Channel......30 days

Type.....Flash

Data Retention......Non-volatile

PHYSICAL

Dimensions......2.25" x 4.1" (5.06" w/ antenna) x 0.75"

(57.2 mm x 104.1 mm [131.06 mm]

x 19.05 mm)

Weight with Batteries......5.5 oz (155.92 g)

Enclosure......Molded plastic

Operating Position.....Any orientation

ELECTRICAL

Input Impedance......10 Mohms minimum

CMRR......60 dB minimum

AC Signal Range+/- 5 mV

DC Signal Range.....+/- 300 mV

Resolution......2.44 uV (12 bits)

Frequency Response 0.05 Hz to 40 Hz - 3 lead

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 90% without condensation

Non-operating Humidity.......5% to 90% without condensation

BLUETOOTH TRANSMISSION

Frequency......2400 MHz

Class.....1

Revision......2.1 + EDR

WIRELESS TRANSMISSION

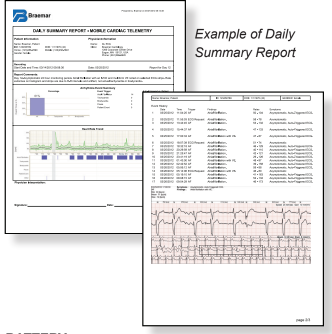
Type......GSM/GPRS Frequency......850/1900 MHz

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Fusion Software

PROGRAMMABLE OPTIONS

- The software is web-based. All that is needed to access the software is an internet connection. and a recommended web browser along with a valid log in.
- One server application which is easy to manage and update for multiple site locations.
- Secondary post processing of ECG data transmitted by the Fusion MCT device allows for greater accuracy and less false positives.
- Further analysis of data by trending AF burden and heart rate throughout a 24 hour period as well as entire monitoring session.
- Easily create Urgent (Stat), Daily Summary and End of Summary reports within the software.



BATTERY

Type.....(1) 3.6 V Lithium thionyl battery pack

WARRANTY.....One (1) Year

*Made in USA

*Specifications subject to change without notice

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