BODYGUARDIAN[™] IS NOW AVAILABLE ON ECAT



Boston Scientific Cardiac Diagnostics is committed to helping our heroes by providing access to our BodyGuardian technology via the ECAT contract.

BodyGuardian MINI is available for use as a Mobile Cardiac Telemetry and Long-Term Holter monitor.



Scan the QR code with your phone camera to learn more about BodyGuardian and to request a Sales Rep

By using the BSC ECAT contract, VA and DoD facilities can order remote ECG monitoring service directly from Boston Scientific Cardiac Diagnostic Services, LLC. Contact your local Boston Scientific Cardiac Diagnostics Sales Representative for more information.

ECAT Contract Information: Admin Contract: #SPE2DE-21-D-7020 | For Assistance Call: 800-290-8201 (7 a.m.-5 p.m.)



10%

Ten percent of patients with AFib are missed if monitoring is stopped at 14 days versus monitoring for at least 28 days.¹

BODYGUARDIAN[™] MINI Family of Monitors

Intended Use: The BodyGuardian MINI is intended for use in clinical long-term ambulatory ECG monitoring, data transfer and analysis. BodyGuardian MINI is indicated for adult and pediatric patients who require ECG monitoring inside or outside hospital or healthcare facility environments. The sensor does not provide interpretive statements. Final interpretation and diagnosis is the responsibility of a physician.

Contraindications: The sensor is contraindicated for those patients requiring attended, in-hospital monitoring for life threatening arrhythmias and for use on pediatric patients weighing 22 lbs. (10kgs) or less.

Safety Precautions: The sensor does not directly provide diagnosis as a supervising physician is responsible for ECG data interpretation. Do not disassemble, try to repair, or modify sensor. Sensor does not have any electrical stimulation capabilities.

Warnings: Do not attempt self-diagnosis or self-treatment based on acquired data. Not suitable for use in MRI environment. Patients with known skin allergies or hypersensitivities to adhesives or hydrogel may experience reactions. Patients should consult with their health care professional to select a BodyGuardian MINI Strip or alternate electrode option that is most appropriate for their needs. Apply the BodyGuardian MINI Strip or alternate electrode only to intact, clean skin. Do not apply over open wounds, lesions, infected or inflamed areas. The BodyGuardian MINI Strips are for single patient use only. The device is not intended to be used at the same time with high frequency (HF) surgical equipment or with a defibrillator. Patients who have active implantable medical device (for example a heart pacemaker), should consult supervising physician or doctor before use. When using the MINI ECG monitor connected in Bluetooth mode (in the MINI PLUS configuration) the monitor should be kept within 10 feet (approximately 3 meters) to the companion device (smartphone) to facilitate wireless communication. To avoid danger of electrical shock and electromagnetic disturbances, the computer and associated equipment used with the ECG Sensor should comply with IEC/EN 60950 (IT and office equipment safety) or EN60601-1 (Medical electrical equipment safety) standard. If a computer that does not comply with the IEC/EN 60601-1 requirements is used in the patient environment, the computer and peripherals must be plugged in using an isolation transformer that fulfills the requirement. CRM-1424006-AA

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician. All trademarks are the property of their respective owners.

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PUTTING OUR HEROES FIRST

Boston Scientific Cardiac Diagnostics proudly offers Veteran Affairs and the Department of Defense healthcare facilities our wearable cardiac monitor:



BODYGUARDIANTM MINI Family of Monitors

BODYGUARDIAN PRODUCTS



BodyGuardian MINI Long-Term Holter 15-day study



BodyGuardian MINI PLUS

Mobile Cardiac Telemetry (MCT) up to 30-day study



Patches

Multiple Adhesive Options for various skin types and activity levels

EASE OF USE FOR VETERANS & ACTIVE DUTY



- O Placement without skin abrasion
- Multiple adhesive options for various skin types
- 💿 Long battery life
- Repositionable
- 🔊 Small, comfortable, and discreet monitor



DIRECT TO VET PROGRAM

Boston Scientific Cardiac Diagnostics can assist the VA's Community-Based Outpatient Clinics (CBOC) by providing easy access to cardiac care. The BodyGuardian monitor can be delivered to and connected from a patient's home.

We offer a comprehensive video library that walks a patient through the process of setting up the BodyGuardian MINI monitor and tells them more about what to expect during their monitoring period.



Scan the QR code with your phone camera to access our instructional videos

EASE OF USE FOR STAFF

- Comprehensive and configurable reports
- **Customizable portals for efficient workflows**
- Instant beat-to-beat data with ECG Insight[™]
- BeatLogic[™] algorithms to improve accuracy⁺
- EMR integration available through GE Muse V9 with EDOC Module
- $\binom{9}{100}$ FDA approved for adults and pediatrics*



ECG INSIGHT AND TELEHEALTH

When needed, ECG Insight allows physicians access to patient's beat-to-beat data and for remote follow-ups during and post-monitoring. It also gives clinical staff the ability to produce and export digital reports.

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"It's a revolution in medicine. The new medicine is telemedicine. The new medicine is digital medicine and ECG Insight has this. You don't have to wait six months to see me in the clinic to know what your heart is doing."

> Dr. Nassir Marrouche Director of Heart and Vascular Institute at Tulane University

⁺BeatLogic is BodyGuardian's artificial intelligence remote monitoring system. It feeds near-real-time ECG data to a cloud-based platform that clinicians can access. *Pediatric patients above 10kg (22 lbs). 1. Mehta P, Teplitzky B, McRoberts M, Mittal S. Impact of study duration on detection of atrial fibrillation in patients undergoing ambulatory external ECG monitoring. S-PO02-195. Poster presented at Heart Rhythm 40th Scientific Sessions. May 8–11, 2019. San Francisco, CA USA. Heart Rhythm J. 2019;16:S1–S712.