



Faster decisions.  
Proven accuracy.  
Better care.



**BODYGUARDIAN™ MINI**  
Family of Monitors



# Comprehensive cardiac care from Boston Scientific Cardiac Diagnostics.

The BodyGuardian™ MINI portfolio of remote cardiac monitors delivers high-fidelity arrhythmia detection with flexible modalities and seamless data integration – empowering faster decisions and better care.

Engineered for innovation and clinical precision, BodyGuardian monitors provide clear, reliable data without compromising patient comfort.

## Timely diagnosis:

With a 24-48-hour<sup>1</sup> average report turnaround once received by Boston Scientific Cardiac Diagnostics, get the answers you need to make an accurate diagnosis sooner.

## Actionable accuracy:

99% final report accuracy to support confident diagnoses.<sup>2</sup>

## Workflow simplicity:

Integrates seamlessly with your systems to reduce setup and administrative burden.



- P-wave focused
- Single and multi-channel
- Uninterrupted lifestyle for patients
- Truly waterproof and submersible
- Long battery life for high patient compliance and diagnostic yield
- Multiple adhesive and placement options
- Robust data with EMR integration



# BodyGuardian™ MINI – One device. Any modality.

The BodyGuardian MINI and MINI PLUS deliver clinically validated remote cardiac monitoring across all modalities. Designed for flexibility, these waterproof monitors offer multiple adhesive options to support patient comfort and compliance without compromising diagnostic yield.



SIMPLE PATIENT EXPERIENCE	BODYGUARDIAN™ MINI	BODYGUARDIAN™ MINI PLUS
Monitoring services	Holter	MCT / Event / Connected Holter
Multiple adhesive options for adults and pediatrics*	✓	✓
Single and multi-channel recording	✓	✓
No skin abrasion or alcohol required	✓	✓
Submersible and waterproof	✓	✓
Move and reposition easily	✓	✓
Flexible placement options and audible alerts	✓	✓
Fast in-office or home hookup	✓	✓

SWIFT AND SEAMLESS WORKFLOW	BODYGUARDIAN™ MINI	BODYGUARDIAN™ MINI PLUS
One device for simple training and inventory	✓	✓
Fast reporting and data upload	✓	✓
Clear P-wave tracings and ventricular arrhythmia detection	✓	✓
Mid-study data access with ECG Insight™		MCT / Connected Holter
AFib burden and average heart rate insights	✓	✓
PAC and PVC burden	✓	✓
Morphological templates	✓	Connected Holter
Adjust monitoring modality according to payor coverage without return to office		✓
Continuous, near real-time access to ECG data during study		MCT / Connected Holter
Near real-time event notification		MCT / Event
End of study access to full disclosure data via ECG Insight	✓	MCT / Connected Holter
Online resources for patient and staff education	✓	✓
Multilingual device interface		✓
Flexible study duration	Up to 15 days <sup>3</sup> Holter and Connected Holter	Up to 30 days <sup>4</sup> MCT/Event

# Seamless integration. Simplified care.

The BodyGuardian MINI family of monitors integrate directly into your workflow to reduce administrative burden, deliver timely insights, and keep patients connected – so you can focus on providing care.

We work with clinical and IT teams to ensure the most streamlined and efficient integration based on your workflow.

## Industry leading EMR integration expertise

- EMR, CVIS, and CIED integrations available
- Configurable EMR integration options to meet workflow needs
- Dedicated local EMR integration expert for project support
- Integrations follow HIPAA, HITECH, SOC2, Security (encryption, visibility, scalability) and HL7 Interchange guidelines

With the BodyGuardian MINI family of monitors, integration goes further than the basics – with flexible support tailored to your workflow and integration capabilities, including:

-  **Discrete Data Elements (DDE) integration capabilities via orders and results interface**
-  **Raw data via Application Program Interface (API)**

## Optimize productivity with seamless EMR integration.



Field-based team dedicated to integration and workflow optimization



15+ years of integration experience



1,300+ sites with live EMR integration



No charge for standard integration work

BodyGuardian remote monitoring solutions integrate with all major EMR systems, including:

**Epic, Cerner, Meditech, athenahealth, eChinicalWorks, Epiphany Healthcare, General Electric, and many more**

## ECG Insight™: The complete beat-to-beat story at your fingertips.

ECG Insight is a cloud-based platform that delivers near-real-time, beat-by-beat data during and after monitoring, depending on the modality. With end of study data access across MCT and Holter studies, you can see a complete picture for confident, data-driven decisions.

### Convenient access

View ECG data from ongoing connected studies<sup>5</sup> in near real-time or explore in-depth historical data for up to 90 days after study completion.

### Full disclosure

See every rhythm, including onset/offset of arrhythmias, and review areas of interest anywhere in the study.

### Precise data

Request up to 10 minutes of ECG data with start time and duration for seamless EMR integration.



## Bring it all together with the PatientCare Portal.

PatientCare is a self-managed, cloud-based, HIPAA-compliant portal that allows clinicians to gather, interpret and manage near real-time patient data. Integrated with EMR systems, PatientCare provides secure access to patient information and care plans - streamlining workflows and improving clinical efficiency.

### Simple

One device and software license

### Transparent

Complete beat-to-beat data access

### Compliant

Licensed and certified IDTF partner

### Targeted

Actionable reports based on clinical needs

### Flexible

Configurable workflow

### Accurate

Driven by deep learning for highly accurate reports

## PatientCare is scaled to fit your needs.

Our complete service offering includes:



Building daily telemetry reports



Critical event notifications



Optional event handling services during business hours, after hours, and holidays



Troubleshooting for all service types

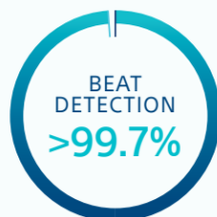


Patient education

## BeatLogic™: Precision reporting for proactive care.



BeatLogic is the suite of artificial intelligence (AI) algorithms that make up the Boston Scientific Cardiac Diagnostics cloud-based ECG analysis platform. It leverages AI to automate ECG interpretation, enabling technicians to quickly deliver accurate reports and critical notifications. Developed using 125,000+ patient and 7.5+ million ECG records, BeatLogic applies multiple specialized deep-learning models to detect and classify 34 distinct arrhythmias with clinical-grade precision.<sup>6</sup>



\*Pediatric patients who are at least 29 days old.

Mobile cardiac telemetry (MCT) may also be referred to as outpatient cardiac telemetry (OCT).

#### SOURCES

1. Current report timeliness once received by Boston Scientific Cardiac Diagnostics as of July 2025.
2. 99% final report accuracy. BSC data on Cardiac Monitoring Center. Data based on internal reviews and Customer Service changes as of August 2025.
3. BodyGuardian MINI Instructions for Use. May 2024. <https://manuals.cdx.bostonscientific.com/>
4. BodyGuardian MINI Plus Instructions for Use. May 2024. <https://manuals.cdx.bostonscientific.com/>
5. ECG Insight available in near real-time during Mobile Cardiac Telemetry (MCT) and Connected Holter studies, and after Holter, MCT, and Connected Holter studies.
6. Teplitzky, B., McRoberts, M., Ghanbari, H. Deep learning for comprehensive ECG annotation. Heart Rhythm, Vol 17, No 5PB, May 2020

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**BodyGuardian™ MINI and MINI PLUS**  
**Indications, Safety, and Warnings**