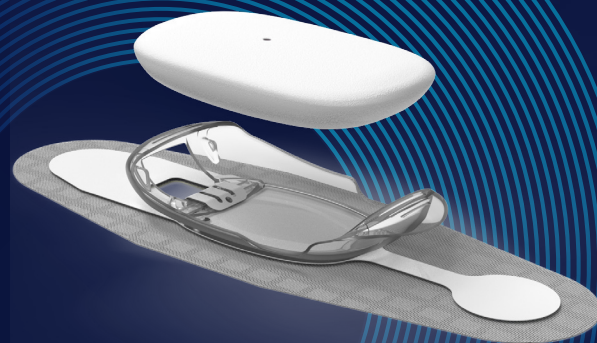




The MoMe ARC® Patch

Streamlined, modular cardiac monitoring in a **simple, flexible patch**.



Welcome to the next evolution of remote cardiac monitoring. The MoMe ARC® Single-Lead Patch brings simplicity and flexibility together in one patient-friendly, FDA-cleared configuration that seamlessly integrates into InfoBionic.Ai's powerful MoMe ARC® platform.

One Patch. Total Flexibility and Convenience.

The MoMe ARC® Patch allows clinicians to capture continuous, clinical-grade ECG data through a single-lead patch without switching out hardware or altering workflows. Simply snap the MoMe ARC® Pod into place, and patients are ready to go.



Long-Lasting Wear

An industry-leading extended battery life means patients can focus on their lives, not frequent charging schedules.



Modular by Design

One MoMe ARC® Pod works with both the Patch and multi-lead wearable—easily swap between single and multi-lead configurations at any time, even during a study.



Patient-First Comfort

Lightweight, discreet under clothing, and water resistant, the easy-to-apply Patch is designed for patient comfort, encouraging longer wear time and compliance.



Reliable Connectivity

Primary cellular with optional Wi-Fi keeps data flowing; it will continue to record and store data even if temporarily offline.



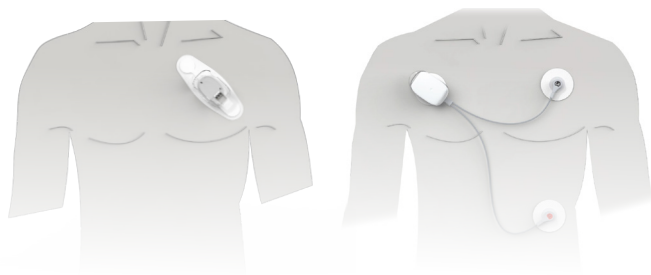
Secure & Compliant

Built-in HIPAA-compliant encryption, secure device pairing, and continuous cybersecurity threat detection with automated protections—no user intervention required.



One Solution for Many Tests

The Patch is compatible with all four primary test types: Holter, Extended Holter, Event, and Mobile Cardiac Telemetry (MCT).



Remote Cardiac Monitoring, Reimagined.

Whether a cardiac patient needs a patch or multi-lead wearable, the MoMe ARC® platform gives providers the freedom to choose the right configuration without compromising data, speed, or clinical confidence.

The MoMe ARC® is the core of a truly flexible remote monitoring solution that adapts to each patient’s health and provider’s workflow—while delivering valuable cardiac insight.

Feature	The MoMe ARC® Patch
Form Factor	Flexible, comfortable, easy-to-apply adhesive patch
Compatibility	Compatible with the MoMe ARC® System
Wear Duration	Extended wear; exceptional battery performance
Supported Test Modes	Holter, Extended Holter, Event, MCT
Connectivity	Near real-time data transmission; cellular and Wi-Fi
Patient Setup	Minimal, convenient, intuitive process



Embrace the future of virtual care with InfoBionic.Ai.

Simplify remote cardiac monitoring while accelerating innovation. **Contact us today at info@infobionic.ai.**

Built for Patients. Engineered for Providers.

The MoMe ARC® Patch is designed to deliver more than just convenience—it’s a true clinical asset. The ease of setup by staff helps clinicians streamline operations while maintaining the diagnostic integrity you’ve come to trust with InfoBionic.Ai. Some key benefits include:

- ✓ High-fidelity, near real-time ECG monitoring
- ✓ Minimal patient interaction required
- ✓ Ideal for outpatient, at-home, or mobile use cases

MoMe Analytics: The Admin Tool for Analysis.

MoMe Analytics empowers administrators to optimize service line performance. It offers **near real-time analysis of clinical and financial metrics** to ensure efficient platform performance.



INFOBIONIC.Ai

978.674.8304 | info@infobionic.ai

321 Billerica Road
OfficeLink #5
Chelmsford, MA 01824