

Remote Cardiac Telemetry at the Heart of a Virtual Care World.

One virtual telemetry platform for all
of your remote cardiac monitoring needs.



Virtual cardiology is here and now.

Is your virtual telemetry strategy ready?

1 in 2
clinical leaders

say the pandemic led to shifts in their virtual health strategy.¹

80%
of providers

feel that virtual care improves their ability to care for patients.³

60%
of clinical leaders

identify the need to make additional investments in virtual health.²

83%
of patients

expect to continue using tele-health post COVID-19.⁴



Cardiac telemetry has entered the virtual care world.

Once again, we're at the helm.

When InfoBionic was founded more than a decade ago, we reimagined accepted norms for cardiac arrhythmia detection with a full disclosure model rooted in exceptional quality and innovation. This model represented some of the earliest applications of virtual care technology.

Today, virtual care is finding its permanent place in the care landscape. As providers do more and more in the virtual setting, they require a flexible and scalable approach to cardiac telemetry that enables them to provide first-class care at any level of acuity, anywhere virtual care is delivered. **Introducing the MoMe™ ARC Platform, the first platform on the market to deliver the acuity, agility, and adaptability needed to step confidently into virtual cardiac care.**

“Cardiac care has been embracing virtual models for years in the form of remote arrhythmia detection and monitoring. Today, these models have taken on new significance as they play a broader role in cardiology and across disciplines. **At InfoBionic, we have always innovated a beat ahead.** We are proud to continue our legacy of innovation through yet another wave of change.”

— **Stuart Long,**
Chief Executive Officer

We are InfoBionic.

These are the things that make us who we are.



The best quality data, delivered in the best way.

The cardiac community recognizes InfoBionic as the gold standard for trusted, high-integrity arrhythmia detection data, which are delivered through an intuitive, HIPAA-compliant portal.



Reimagining models, empowering clinicians.

From day one, we have committed ourselves to providing full disclosure and control to clinicians, enabling them to care with greater agility and tailor the platform to best suit patient needs.



Continual innovation to keep you ahead.

Supported by our experienced and mission-minded team, we continue to develop and deliver offerings that are truly first in class and fully aligned with evolving patient and clinician needs.



Virtual telemetry with no limits.

It's a beautiful thing.

From high-acuity hospital-to-home monitoring to low-acuity on-the-go arrhythmia detection, the MoMe™ ARC Platform delivers a full suite of virtual telemetry solutions that can be fully configured to any virtual care use case.



High Acuity

Support the highest levels of acuity with **real-time continuous monitoring** that extends from the hospital to the home.



Mid Acuity

Satisfy remote monitoring requirements for complex clinical conditions through **fully configurable lead sets**.



Low Acuity

Enable convenient, on-the-go monitoring for lower-acuity use cases, while accessing **high-fidelity data in near real-time**.



If InfoBionic is at the heart of virtual cardiac care, the MoMe™ Gateway is at the heart of the MoMe™ ARC Platform. Support all of your virtual telemetry needs with one, device-agnostic gateway that transmits high-fidelity cardiac arrhythmia data in near real-time.

At a Glance:

- Bluetooth® leadsets with Bluetooth® to WiFi bridge
- Support for patient tutorials and symptom inputs
- Integrated battery with convenient wireless charging
- Highly durable and water resistant
- Device agnostic RPM device integration

What's in a Name?

Advanced

Our flexible 1-, 3-, and 7- lead configurations enable us to support a full range of data acuity, including the most advanced cardiac monitoring use cases.

Remote

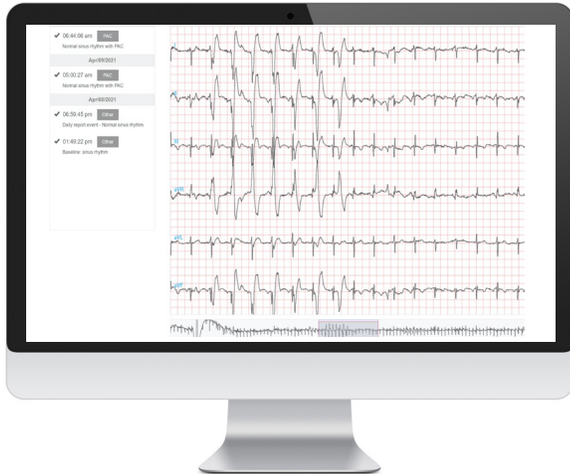
With the ability to uphold full disclosure data continuity from Bluetooth® to WiFi, we provide high-fidelity insights to care providers in near real-time, eliminating the barriers between you and your patient's data.

Cardiology

As the gold standard in cardiac arrhythmia detection, we can monitor from the hospital to anywhere virtual care is delivered without missing a beat.



Access patient data through our suite of secure, HIPAA compliant solutions for quality, alerting, reporting, and more.



MoMe™ Now

Designed specifically for hospital-to-home scenarios, MoMe™ Now supports continuous monitoring in real-time, with a Bluetooth® to WiFi bridge that ensures complete data continuity with no compromises.

MoMe™ K-Series

Using the MoMe™ K-Series lead set, clinicians can tailor three different lead configurations to the required levels of patient acuity and data specificity—from complex diagnostic monitoring to proactive, preventative care.

MoMe™ Pod

Our standard MoMe™ Pod provides the ultimate convenience and quality, securely transmitting high fidelity cardiac arrhythmia detection data to clinicians in near real-time.

MoMe™ Solutions

Securely access patient data through our suite of web-based, HIPAA compliant solutions for quality control, alerting, reporting, analysis, and more.

We'll Meet You Where You Are.

We pride ourselves on meeting our clients where they are, whether you're an independent practice or a hospital system, brick and mortar or fully virtual, and fee-based or value-based.

Independent Practice → Hospital System

We offer powerful opportunities for cost reduction and revenue growth, whether you're an independent practice or a large, multi-site hospital system.

Fully Brick & Mortar → Fully Virtual

Our remote cardiac monitoring solutions provide high fidelity insights to inform in-person visits and rich, continuous monitoring for fully virtual care models.

Fee-Based Model → Value-Based Model

In addition to enabling reimbursements in fee-based models, our platform also prepares providers for the value-based reimbursement models that are beginning to take shape.





Step confidently into virtual cardiac care with InfoBionic.

Contact InfoBionic to discover how our virtual telemetry platform can fit seamlessly into your cardiac care models today, and tomorrow.

Visit infobionic.com to learn more.

1. <https://www2.deloitte.com/us/en/insights/industry/health-care/virtual-health-accelerated.html>
2. <https://www2.deloitte.com/us/en/insights/industry/health-care/virtual-health-accelerated.html>
3. <https://www.statista.com/statistics/1257127/impact-of-rise-of-virtual-care-on-providers-in-the-us/>
4. <https://www.gehealthcare.com/article/telehealth-and-cardiology-how-covid19-changed-virtual-cardiology-care>

