



MoMe ARC[®]

Everything remote cardiac monitoring should be, **and so much more.**



As virtual care finds its permanent place in healthcare, providers require a **flexible and scalable approach to cardiac telemetry** that provides them with the acuity, agility, and adaptability needed to provide first-class care in any setting. The MoMe ARC[®] is designed to meet these new challenges with its first iteration using new technologies.

Get to know the MoMe ARC[®]



MoMe Gateway[®] **captures and transmits ECG data in near real-time from connected sensors.** This four-in-one device, which supports Holter, Extended Holter, Event, and MCT studies, was designed with patient use in mind, with a simple touchscreen interface including symptom reporting, easy surface battery charging, and multicarrier 4G LTE cellular connection.

MoMe Sensors are designed to **enable reliable virtual cardiac telemetry and are ideal for the provider and convenient for the patient to wear discreetly during everyday activities.** The current 6-lead sensor is designed to provide the clearest ECG tracings possible, with Bluetooth communication to the MoMe Gateway[®]. In development are several new sensors that range from a 1-lead patch to an innovative 7-lead configuration.



Designed with Patients in Mind

The MoMe ARC[®] offers the **following key benefits:**



Durable and resistant to water damage, decreasing the need for replacements



Included **silicone device cover** further improves durability



Internal battery charging via inductive technology eliminates need to replace during extended monitoring



Sensor connects to Gateway via Bluetooth and **can be worn separately** from Gateway within range



System **can be worn comfortably** under patients' clothes without connection to the Gateway device



MoMe Solutions

MoMe Solutions **enables providers to access, understand, and utilize patient data efficiently.** Our industry-leading arrhythmia detection is made possible by true full disclosure in near real-time, with FDA-cleared algorithmic alerts. The MoMe® Platform means no need for locally installed software, and the highly reviewed intuitive user interface is flexible and user-friendly. Reports are available on demand for timely access and to improve time to diagnosis.



MoMe Data Integrity and Security

Data integrity and security are of utmost importance across the healthcare landscape today. The MoMe® Solution is fully HIPAA compliant, offering end-to-end data encryption, intrusion detection and prevention, active threat monitoring, and real-time application performance trending.



MoMe ARC® Operations and Logistics

We're there with you every step of the way. InfoBionic.Ai **obsesses about our customers and offers options to improve workflow and report turnaround time.** This includes EMR integrations, Single Sign-On, custom results/data routing, and report over-read and event management. Other optional services include billing/coding support, pre-authorizations, inventory management, and logistics to deliver directly to patients at home.



Embrace the future of virtual care with InfoBionic.Ai.

Contact InfoBionic.Ai today to learn how the MoMe ARC® is **transforming virtual care.**

What's Behind the MoMe ARC® Name

Advanced

A variety of clinical use cases.

Our plans for new sensor configurations are designed to support the complete range of diagnostic acuity.

Remote

100% of the data, 100% of the time.

With the ability to ensure contiguous data flow from body-worn devices, providers will be able to monitor patients nearly anywhere virtual care is delivered without missing a beat.

Cardiology

Founded on quality and innovation.

Our core competency in remote cardiac arrhythmia detection enables us to deliver high-fidelity insights to care providers.

