



MoMe Gateway®

A unified remote monitoring solution **at the heart of virtual care.**

Remote patient monitoring is central to virtual care, and cardiology is among the most important disciplines to benefit. Specialized in high-fidelity cardiac monitoring data, the MoMe Gateway®

captures and transmits ECG data from connected sensors in near real-time for review by the physician.

The Gateway, as part of the MoMe ARC[®] four-in-one device, was designed with patient use in mind. It has an easy-to-operate touchscreen interface with symptom reporting and an internal battery that charges with inductive charging, eliminating the need for patients to change batteries during the study.

By removing barriers between providers and their patients and enhancing remote patient monitoring, the MoMe Gateway[®] can **significantly improve time to diagnosis and enable more proactive interventions.**





Patient Name

Monitoring

Sensor Pod Sensor Pod

Record Event

Gateway

52%

Ö

MoMe Gateway® isn't your grandparents' cardiac monitor. It is a bold foray into virtual telemetry that specializes in diagnostic cardiac data.



One chargeable device to transmit and record data



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



Reliable connectivity to MoMe Sensors



Connection with **multicarrier 4G LTE cellular networks**



Support for the **lowest acuity to the highest acuity data**



Surface charging via inductive

technology eliminates battery swaps during extended monitoring

MoMe Gateway® Performance

The MoMe Gateway[®] offers the highest-powered performance for today's patients on the go.

Dependable data transmission is paramount when lives are on the line, so the Gateway uses reliable multicarrier 4G LTE cellular networks for continuous connections.

Out of range? Not to worry. The Gateway has internal storage for data gathered outside of cellular network range to be transmitted once connection is resumed.

MoMe Gateway® Use Cases

The MoMe Gateway® has the following use cases:



1-2 Day & Extended Holter studies



Up to 30-day Event Study



Up to 30-day MCT study

Clinically indicated for all patient populations except in patients with a high risk of lifethreatening arrhythmias

What's the Hype About?

Patients love the MoMe Gateway[®]. Here's a few of its top benefits at-a-glance:

- Can be stored in a pocket, purse, or simply in **proximity to the patient.**
- Multicarrier compatibility across 4G LTE networks.
- Contains an **intuitive touch screen** to access features.
- Discreet sensors are easy to wear untethered from Gateway under clothing or while sleeping.
- **Highly durable and resistant** to drop and water damage.
- Internal battery eliminates the need for patient to exchange batteries during study.





Embrace the future of virtual care with InfoBionic.Ai. Contact InfoBionic.Ai today to learn more about the MoMe Gateway[®] and see how MoMe ARC[®] is **transforming patient care.**



321 Billerica Road OfficeLink #5 Chelmsford, MA 01824