



HeartcoR Solutions

Your global ECG core lab partner

HeartcoR Solutions is an ECG core lab that is expert at successfully conducting Atrial Fibrillation safety studies for the pharmaceutical, medical device, biotechnology, and CRO industries. Our team is dedicated to high-touch customer support and delivers studies on time and within budget. As a result, HeartcoR is the top choice for four of the largest global healthcare companies in the world, as well as startups seeking marketing approval.

Our team are experts at managing clinical studies and our organization is built to support decentralized clinical studies and remotely situated patients.



We have a deep bench of ECG-certified technicians, experts in QA oversight, and Board Certified Electrophysiologists who deliver best-in-class customer service and clinical support. Consider the following:

- HeartcoR currently **has 22+ projects** in progress supporting studies on four continents.
- We complete **50,000+ tracings** annually.
- We provide **24/7/365 support** for global site coordinators and patients, including translation services in virtually every language.
- Our inventory and shipping team deploys, tracks, and **manages more than 4,300 ECG recorder kits**.
- Pre- and post-study preparation of each HeartcoR device is conducted in **our facility, by our highly trained staff**.
- Our IT team manages software and data integration, new code writing, and verification / validation across our cloud-based portal and software / device partnerships.

Contact HeartcoR Solutions today and let us help you select the right device for your next clinical trial.

sales@heartcorsolutions.com

Trust in our team to deliver your data in the required format, on time, and within your budget.

Trusted technology for your clinical study.

At HeartcoR Solutions, we back our deep bench of expertise with a trusted selection of wireless devices to meet each customer's clinical study, ECG data collection, and transmission requirements. Our devices are 510K and CE Mark approved.



The **AliveCor Kardia Mobile 6L** is an easy-to-use ECG EVENT recorder. The Kardia Mobile is small and light. It has two event collection electrodes on the top and one on the bottom. KardiaMobile 6L delivers EKG leads 1, 2, 3, aVL, aVR, and aVF, all without messy gels and wires. This device is an ideal choice for older patients who have limited experience with electronic devices and may have dexterity limitations.



The **Artella Vivalink** is a reusable and rechargeable device that enables wireless capture, transmission, and storage of HOLTER and MCT recordings. The device features a disposable adhesive that provides consistent contact with the patient's skin, along with a hydrogel that promotes strong electrical connectivity that supports longer-term data collection.



Our **Sentinel Wireless** device is a unique, 3-in-1 product that pairs with a bluetooth-enabled mobile phone and ready-to-use accessories. The versatile Sentinel device can be used in Event Mode, as shown here, allowing study participants to easily record cardiac symptoms and events as they occur. This data is automatically and wirelessly transmitted to HeartcoR for coding and to the study sponsor.



The **Sentinel** device can be used in Holter Mode for extended recording and capture of ECG activity, giving patients the freedom to go about their daily lives as normal, and ensuring that study sponsors receive high-quality, accurate data capture and reading of ECG activity for study participants.



HeartcoR offers our clients the **Mortara AM 12-lead wireless** recording device, which pairs with a Microsoft Surface tablet to capture ECG data. The Mortara recording application is preloaded onto the tablet by HeartcoR to ensure easy and consistent activation by clinical site personnel, and less hassle for study participants. The Mortara device is applied in a clinical setting and is used for a short recording duration. The device is comfortable and easy to use.



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