



# The ECG technology chosen to optimize clinical trial success

With the rise of patient-centric and hybrid trials, advanced cardiac monitoring solutions are vital in modern clinical trials.

Already at the heart of clinical trials, AliveCor offers the first FDA-cleared mobile ECG solutions for improved patient outcomes and pioneering insights across therapeutic areas.

## THE ECG TECHNOLOGY POWERING CLINICAL TRIALS



### Optimized Patient Engagement

Deploy user-friendly devices optimizing patient adherence and commitment.



### Unparalleled Data Integrity

Capture medical-grade ECG data, ensuring the highest level of accuracy for research insights.



### Streamlined Trial Processes

Boost operational efficiency, minimize site and patient burden, and accelerate therapies' time-to-market.



### Ensured Protocol Adherence

Achieve real-time monitoring for compliance and accurate study outcomes.

## AT THE HEART OF CLINICAL RESEARCH

Trusted by industry leaders and researchers worldwide for our proven expertise in cardiac monitoring.



**240M+**  
ECGs collected



**200+**  
Clinical Publications



**4 of 5**  
Top pharma  
choose AliveCor



**25+**  
Countries of deployment  
in clinical studies

## PURPOSE-BUILT ECG SOLUTIONS TAILORED FOR CLINICAL RESEARCH



### KardiaMobile®6L

FDA-cleared personal ECG device

Quick 30-second ECG recordings

Detects arrhythmias and measures QT interval<sup>1,2</sup>

Supports decentralized trials



### KardiaStation™

All-in-one cardiac care command center

Instant comprehensive cardiac analysis

QT interval measurements<sup>3</sup>

Optimized for high-volume trial settings



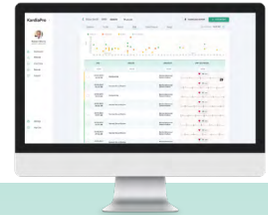
### Kardia RX™

Combines KardiaMobile tech with data management and analysis

Integrates with any EDC platform

End-to-end data management

24/7 access to cardiac rhythm insights



### KardiaPro®

AI-powered remote monitoring and patient management platform

HIPAA-compliant, SOC-2-certified cloud-based portal

Supports adaptive trials

No geographical limits to patient engagement

## YOUR PARTNER IN ADVANCING YOUR CLINICAL TRIALS



### Scalable Solutions Across Therapeutic Areas

Customizable to fit the scope and complexity of any study



### Data Security and Regulatory Excellence

Ensuring patient privacy and compliance in a global context



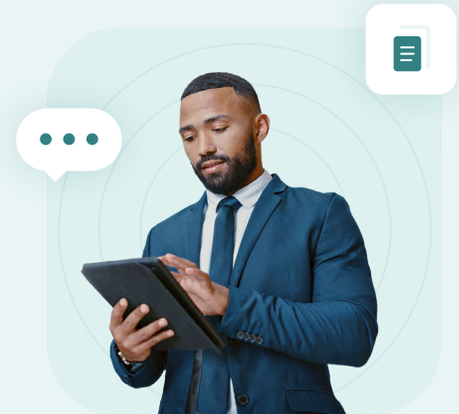
### Dedicated Support for Trial Success

Comprehensive training and support to facilitate smooth trial operations



### Insight-Driven Technology

Gain deeper insights for better decision-making with our advanced ECG tech



## Experience the AliveCor Impact in Your Next Clinical Trial.

Connect with us for a custom integration strategy that sets your research apart.

Contact us:  
[biopharma@alivecor.com](mailto:biopharma@alivecor.com)

Learn more:  
[alivecor.com/biopharma](https://alivecor.com/biopharma)



1. Zaprutko T et al. Cardiovasc Pharmacol Ther. 2020 Mar;25(2):142-151.

2. FDA-cleared to provide QT, QTc, and QTcb measurements. KardiaMobile 6L does not check for myocardial infarction (heart attack).

3. QT measurements made using EK12 ECG algorithm.

189 Bernardo Avenue, Mountain View, CA. 94043

Registered trademarks of AliveCor, Inc. | © 2024 AliveCor, Inc. All right reserved | MKT-0253.r1