ALIVECOR[®] BIOPHARMA



KardiaMobile[®] 6L Advanced ECG Monitoring to Optimize Clinical Trial Outcomes

AliveCor's KardiaMobile 6L addresses sponsors' needs for an efficient, patient-centered ECG monitoring solution that ensures seamless capture and analysis of high-quality cardiac data.

KardiaMobile 6L is the AI-enabled, machine learningpowered ECG device that delivers medical-grade heart data anytime, anywhere. AliveCor's digital tools help patients access, manage, and share their data.

The Researcher's Choice for Optimized Clinical Trials

- Rapid 30-second ECG readings
- Accurate determinations including AFib, QT interval, and much more*
- Any EDC compatibility
- Proven high patient adherence with mobile ECGs in DCTs¹
- Streamline patient enrollment to support diverse participation
- Encourage protocol adherence with patient-friendly tech
- Integrate trial data using AliveCor API and FDA-cleared SDK, or proprietary platform
- Trusted by leading global pharma companies for use in clinical research



KardiaMobile® 6L 6-lead personal ECG device

AT THE HEART OF CLINICAL RESEARCH

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





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25+

Countries of deployment in clinical studies

Seamless ECG Operations for End-to-End Efficiency



1. Quick Activation

Device ready for immediate use anywhere, anytime



2. Reliable Data Capture and Transfer

Secure high-fidelity, real-time ECG data capture



3. Seamless Integration and Analysis

Streamline data analysis with EHR, API, and SDK integration options or proprietary platform



4. Data-Driven Clinical Insights

Immediate cardiac insights for physicians and researchers to inform trial decisions

Strategic Advantages of KardiaMobile® 6L in Clinical Research

Adopting 6L Utility

Ideal for rhythm analysis and QT interval monitoring, especially in remote settings, for broader recruitment



Benefits over 12L Devices

Improves patient experience and reduces trial resources and costs with its efficient, non-invasive ECG collection



Continuous Monitor Alternative

Replaces continuous monitors in many study designs, delivering data integrity and a user-friendly alternative that promotes participant adherence and compliance



Trial Cost Reduction

In-home ECG recording reduces clinical visits, staff time, and trial expenses while providing instant cardiac data



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

Learn more: alivecor.com/biopharma



1. Mayfield JJ et al. Commun Med (Lond). 2021 Dec 20;1:62.

*Includes accurate detection of heart rate, atrial fibrillation, bradycardia, tachycardia, sinus rhythm with SVE, sinus rhythm with PVCs, and sinus rhythm with wide QRS as well as key ECG intervals, such as the QT interval. KardiaMobile 6L does not check for a heart attack. Not tested or recommended for use with pacemakers or ICDs.

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