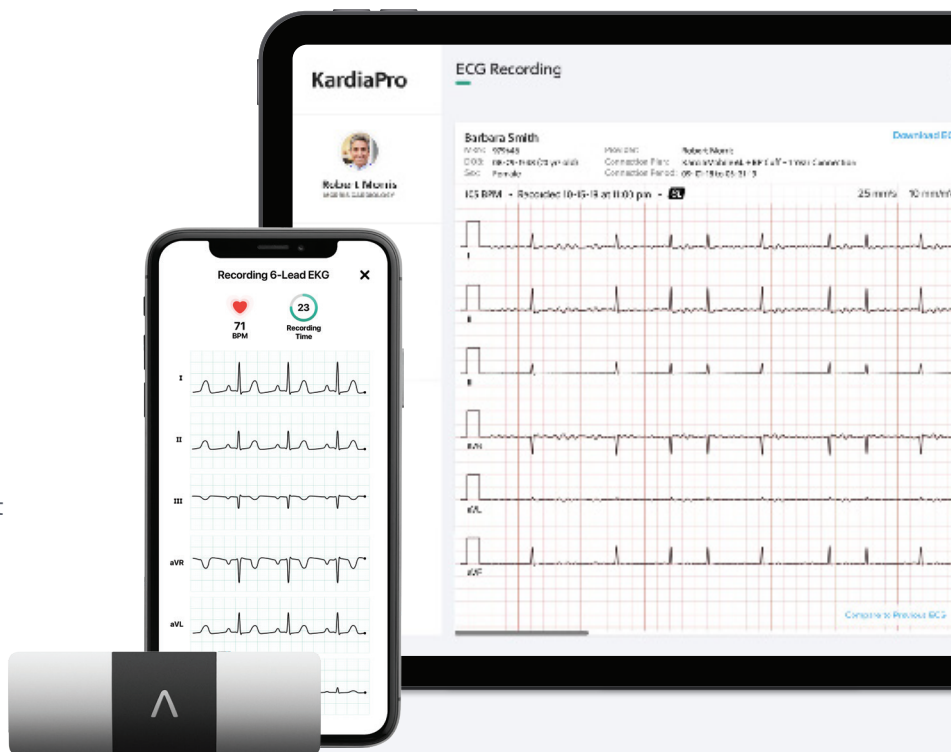


KardiaMobile + KardiaPro

Higher quality care for your patients.

KardiaPro is the only remote Patient Monitoring Platform that connects with AliveCor's personal ECG devices. KardiaMobile devices are the most widely-used, CE-marked personal ECGs in the world. KardiaMobile is available as a single-lead and a 6-lead ECG.



Why doctors recommend Kardia:



Proven

GDPR and HIPAA compliant web-based portal for efficient ECG review.



Effective

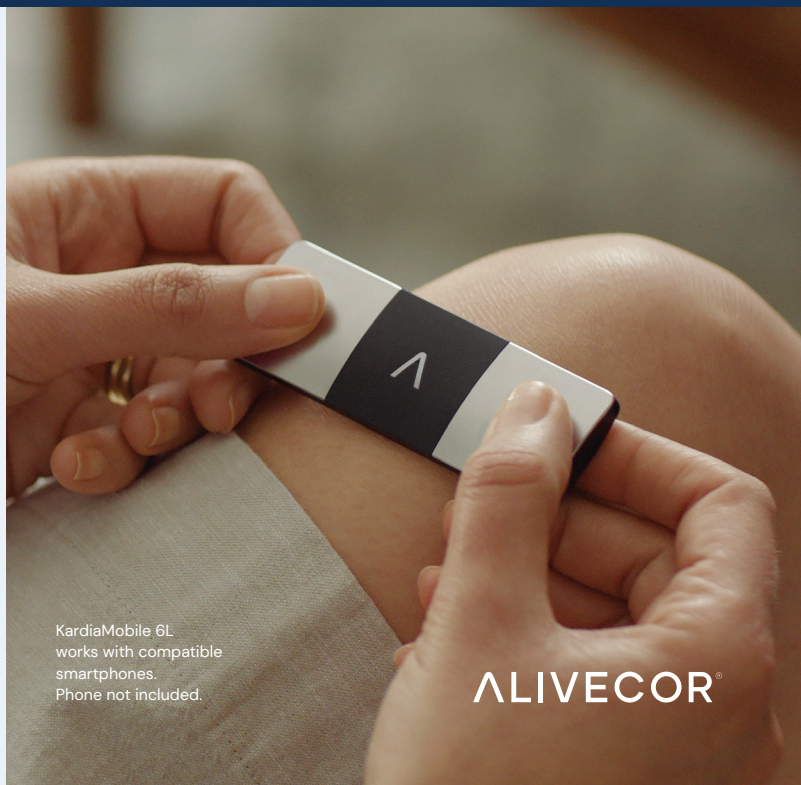
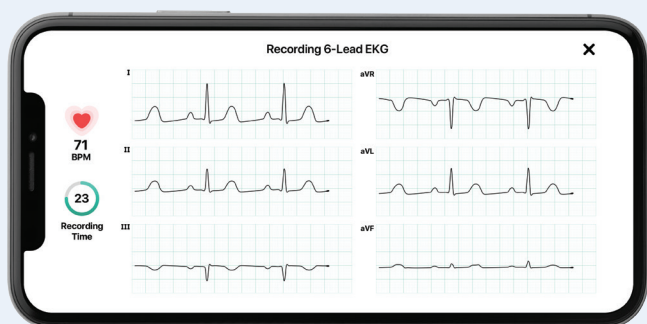
KardiaMobile devices are clinically proven to identify AFib, Bradycardia, Tachycardia and Normal Sinus Rhythm.



Easy to use

Streamlined ECG interpretation with no data overload.

Patients record their ECG anytime, anywhere in just 30 seconds. Through KardiaPro, their recordings are accessible immediately to physicians for further analysis and therapy decisions. Physicians can access relevant cardiac health-data whenever needed via the web-based portal.



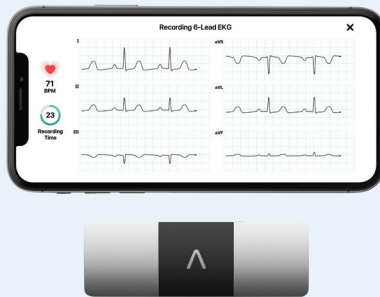
KardiaMobile 6L works with compatible smartphones. Phone not included.

ALIVECOR

"Kardia is helpful when I'm trying to make a diagnosis, and for patients with established heart rhythm problems such as AFib."

Dr. Anne Curtis, Cardiologist
Chairman, Internal Medicine
University at Buffalo

KardiaMobile 6L



CE-Marked and FDA-cleared
6-lead personal ECG

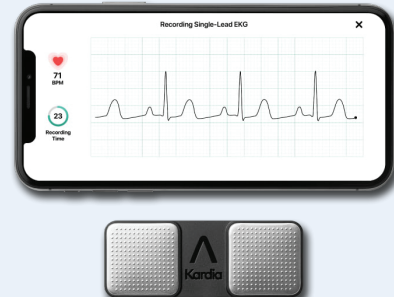
Detects Atrial Fibrillation, Bradycardia,
Tachycardia, and Normal Sinus Rhythm

Increased ability to identify cardiac
arrhythmias such as atrial flutter,
heart block and PVCs

Clinically proven AI-technology

Select single or 6-lead ECG,
depending on patients' unique
remote monitoring needs

KardiaMobile



CE-Marked and FDA-cleared
1-lead personal ECG

Detects Atrial Fibrillation, Bradycardia,
Tachycardia, and Normal Sinus Rhythm

Clinically proven AI-technology

Most widely-used 1-lead
personal ECG in the world

For more information, email us at
ousenquiries@alivecor.com or scan the
QR code to contact us directly.

ALIVECOR®

The testimonial describes one user experience. Individual experiences may vary. The testimonial is not intended to provide medical advice or to serve as a substitute for consultation with a healthcare professional.

