

ALIVECOR®

Kardia 12L. The easiest way to acquire a 12-lead ECG.

Making critical data accessible
in more places, more often.



What is Kardia 12L?

It's a highly portable FDA 510(k) cleared 12-lead resting ECG device with simplified lead set technology and a unique single-cable design.

Kardia 12L is intended for use with patients 18 and up, for use by healthcare professionals, or trained personnel in healthcare facilities and in acute settings.



Best-in-class AI for cardiology.

AI trained and validated with 1.75M ECGs from leading U.S. medical centers.¹

1M

ECGs
for training

750K

ECGs
for validation

FDA clearance for ECG algorithm based on substantial equivalence to 12SL algorithm. (GE HealthCare)

8

Standard diagnostic-bandwidth leads
(4 recorded + 4 derived)

4

Synthesized leads
(using machine learning)



The modern way to capture critical heart data.

The 12-lead ECG experience just got easier. Now you can capture accurate heart data with a degree of simplicity never before seen in a 12-lead system.



Portable

Kardia 12L is battery-operated. And weighing in at just 0.3 pounds, it fits easily in your lab coat pocket.



Clinically Efficient

Even healthcare professionals with infrequent ECG experience can acquire an accurate ECG in minutes.



Easy to Use

With a simple five-electrode setup and no wires to detangle, Kardia 12L is intuitive and less error-prone.

To learn more or purchase, visit alivecor.com/kardia12L

Contact us at:
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Watch
demo video



¹ AliveCor internal data on file.

The provisional automated ECG analysis should not be used for clinical action if it has not been reviewed by a healthcare professional qualified to independently interpret the ECG signal. The four synthesized chest leads are not intended for diagnostic use.