

Kardia Band

A mobile Kardia armband for your Apple Watch. A EKG can easily be measured by placing your thumb on the sensor for 30 seconds

EAN: 850214007025 (Size: 38mm)

EAN: 850214007032 (Size: 42mm)

UVP: 229,-€



Kardia Band is a breakthrough in proactive heart care as the first, medical-grade ECG wristband designed for the Apple Watch. Kardia Band is the smallest, wearable single-lead ECG device that makes it even easier for users to record their ECGs anywhere and anytime.

By simply touching the electrode on the Kardia Band, a person's ECG is recorded immediately using the Kardia Watch app. After recording the ECG, the Kardia Watch app will provide instant analysis if the heart rhythm is normal or if atrial fibrillation is detected. Atrial fibrillation is the most common cardiac arrhythmia and a leading risk factor to stroke. Left undiagnosed, a person with atrial fibrillation has 5 times the risk of having a stroke. Heart-health conscious Apple consumers will want to get the Kardia Band as it easily integrates with their existing Apple products. Current iPhone users who have Kardia Mobile will want Kardia Band as it gives them all of the benefits of Kardia Mobile that they currently need, only now it's even more accessible and discreet.

Kardia Band turns an Apple Watch into the most convenient device for managing heart care. Users can track changes over time and share ECG results with their doctor. Ideal for:

- elite athletes
- heart patients
- family of heart patients
- physicians
- anyone who's heart-conscious and wants medical-grade ECG results

BENEFITS:

- **FDA-cleared and CE marked:** Kardia by AliveCor is the most clinically-validated mobile EKG, based on the number of published clinical studies using Kardia Mobile compared to other smartphone-based EKG devices.
- **Instant EKG Analysis:** Kardia allows you to capture a medical-grade EKG in just 30-seconds. Know instantly if your heart rhythm is normal or if atrial fibrillation (AF) is detected in your EKG.
- **Track and Share:** Capture reliable heart activity data and relay it to your doctor to inform your diagnosis and treatment plan.
- **More Than EKGs:** Use voice memos to keep track of palpitations, shortness of breath, dietary habits and exercise patterns. Integrate with Health app and Google Fit for personal heart health insights.
- **Kardia Premium:** Free trial of premium features through September

2016 including personalized heart health reports.

FUNCTION

1. Download the Kardia app from the App Store.
2. "Show App on Apple Watch" for Kardia from iPhone.
3. Open the Kardia app on the Apple Watch. Follow instructions to record an ECG. Open the Kardia ECG app and follow the instructions to set up an AliveCor account. As part of the account setup, you will be asked to take your first recording. Place two or more fingers (it doesn't matter which fingers) from each hand on the electrodes and hold still for 30 seconds. While recording, try to relax your arms and hold still.

THE KARDIA APP



The Heart Journal

It's never been easier to track your symptoms, activities and diet to help you and your doctor figure out what's causing your heart rhythm disturbances

- **Journaling Made Easy:** After each ECG, simply tap on a Symptom, Activity or Diet tag to add it to your recording
- **Create Entries Between ECGs:** Enter a tag or quick note to keep track of how you're feeling, what you've eaten and your activities at any time, even without recording an ECG
- **Beat Fluctuation (BFx):** With each ECG, see how your heartbeat changes from beat to beat

Know how your heart is doing right away

Go on with your regular day without the anxiety that comes from worrying about your heart rhythm. With the Kardia Mobile ECG by AliveCor:

- Take an ECG at home or on-the-go
- Know right away when your ECG is normal*
- Instantly know if atrial fibrillation (AF), a leading cause of stroke, is detected in your ECG
- Easily share your ECGs with your doctor

The Kardia products match the European Directive 93/42/CEE in accordance with the German Medical Products Law and the Medical Products Regulation. They are classified as medical products (CE 0459) accordingly and fulfill all requirements regarding quality and manufacturing.

Registered for sale in:

Great Britain, Germany, Hong Kong, Ireland and Switzerland