Kardia[™] Band by AliveCor®

Instructions For Use

AliveCor. Inc. 30 Maiden Lane, Suite 600 San Francisco, CA 94108 United States

www.alivecor.com Tell: 415-795-9800

EC REP Obelis SA BD General Wahis 53 1030. Brussels Belgium

CE

Made in USA 15LB1 Revision A JULY 2016

INTENDED USE

The Kardia Band is intended to record, store and transfer single-channel electrocardiogram (ECG) rhythms. The Kardia Band also displays ECG rhythms and detects the presence of atrial fibrillation and normal sinus rhythm (when prescribed or used under the care of a physician). The Kardia Band is intended for use by healthcare professionals, patients with known or suspected heart conditions and health conscious individuals.



USING KARDIA BAND

A. Assembly

- Remove Kardia Band from the box.
- Remove existing watchband from your Apple Watch.
- Attach both Kardia Band pieces to the watch - the electrode piece attaches to the 6 o'clock side of the watch body.



electrodes (sensor)

B. App set up

- On your iPhone, download the Kardia app from the App Store.
- Open the Apple Watch app on your iPhone and tap the My Watch tab.
- Scroll to find the Kardia watch app and tap it.
- Tap the "Show app on Apple Watch" and "Show in Glances" toggles to turn on each feature.
- On your iPhone, tap the Kardia app and follow the onscreen instructions.

C. Recording an ECG

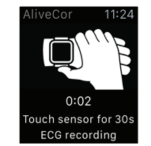
NOTE: These instructions are specific for those who wear their Apple Watch on their left wrist. If you wear your watch on your right wrist, follow the instructions by swapping left and right.

- Tap the Kardia watch app on the Apple Watch to open the application.
- With your right hand, grasp your left hand. Rest your right thumb on the outer electrode on the Kardia Band. The inner electrode should be in contact with the skin of your left wrist. Remain still while recording - your watch, forearm, and hands should not move while recording.



- Do not use Kardia Band while charging your watch.
- Do not take a recording while driving or physical activity.

- Do not take a recording if the electrodes are dirty. Clean them first.
- Tap the "Record" button. Ensure that your hands and fingers are in the proper position.



- The recording takes 30 sec.
- After 30 sec, you have the option to Save or Cancel the recording.



A U.S. board-certified cardiologist will automatically review your first recording for free and will provide a medical interpretation of your ECG within 24 hours. Due to FDA regulations, the heart rhythm for your first recording will not be visible on your mobile device screen and you will not be able to record any additional ECGs while the cardiologist is preparing your report. After you receive your report notification email, you will be able to record and view as many ECGs as you like.

D. ECG Analysis

Subsequent recordings:

• After an ECG recording is complete, the ECG is analyzed to determine if it is at least 30 seconds long, if

it is Normal, Unclassified, if Atrial Fibrillation is present, or if it is too noisy to interpret.

- Tapping the analysis result displays a detailed display of the result.
- Presence of Atrial Fibrillation (AF) in your ECG results may present only potential findings. If you are experiencing any symptoms or have concerns, contact your physician.
- Normal results mean your heart rate is between 50 and 100 beats per minute, and shape, timing and duration of each beat is considered normal.

CAUTION: AliveCor does not guarantee that you are not experiencing an arrhythmia or other health conditions when labeling an ECG as normal. You should notify your physician for possible changes in your health.

- Unreadable ECG results determines that you didn't have proper ECG recording for analysis. You might try to re-record your ECG.
- · ECG reports viewed at any magnification other than 100% may appear distorted and could lead to misdiagnosis.
- All ECGs are synced to the Kardia phone app. You may use the phone app to send your ECGs for physician analysis.

SAFETY AND PERFORMANCE

Kardia Band was extensively tested in clinical studies. Overall. 23 volunteers over 18 years old participated in the Kardia Band studies representing 46 recordings. During these clinical studies, no adverse events were observed.

band

TROUBLE SHOOTING

If you experience difficulties in operating your AliveCor products, refer to the troubleshooting guide below or contact technical support at support@alivecor.com.

	humid, wet, or bright conditions.		
Solution	DO NOT expose to strong electro- magnetic fields.	resonance imaging (MRI), cautery	EC
watch app has access to the watch's microphone. On the iPhone, go to Settings and tap the Kardia app. Tap the microphone toggle.	DO NOT take recordings in close vicinity to other equipment emitting ultrasonic acoustics.	After ECG analysis, the app may incorrectly identify ventricular flutter, ventricular bigeminy, and ventricular	
Option 2: Ensure that the watch microphone is unobstructed.	DO keep components out of reach of children.	unreadable. Please consult with your physician.	
it is obstructed.	DO use this device to record heart rate and heart rhythm only.	CAUTION : AliveCor does not guarantee that you are not experi-	((
Solution	DO not use the sensor on portion of the body with too much body	conditions when labeling an ECG	10°C_/
Option 1: Ensure that your watch, arms, and hands remain still during recordings.	fat, body hair or very dry skin, a successful recording may not be possible.	as normal. You should notify your physician for possible changes in your health.	10%
Option 2: Clean the electrodes on the Kardia Band with an alcohol-based sanitizer.	AliveCor makes no warranty for any data or information that is collected erroneously by the device, or misuse	KARDIA BAND	_
Option 3: If your hands are very dry, use a water-based lotion before recording.	or malfunction as a result of abuse, accidents, alteration, misuse, neglect, or failure to maintain the products as instructed. Interpretations made by	Battery Coin Cell Storage Conditions Original package under normal	ADD For n and t visit:
Option 4: When recording, relax your arms and hands to reduce muscle noise. Rest the forearms	this device are potential findings, not a complete diagnosis of cardiac conditions. All interpretations should	room temperature and humidity	supp
and hands on a flat surface.	be reviewed by a medical profes- sional for clinical decision-making.	ELECTROMAGNETIC & OTHER INTERFERENCES	
Solution		The Kardia Band has been tested	
Option 1: The watch orientation may be set to the wrong wrist. On your iPhone, go to the Watch app. Tap My Watch > General > Watch Orientation.	Kardia Band DO NOT use with a cardiac pace- maker, ICDs, or other implanted electronic devices.	and deemed in conformance with the relevant requirements in EN60601-1-2:2007 Class BF for Electromagnetic Compatibility (EMC).	
Option 2: The Kardia Band pieces may be attached to the watch in the wrong orientation. Review "Assembly" instructions.	DO NOT continue use until further instructed by a physician if your skin is irritated or inflamed around the sensor or band.		
		 Solution Option 1: Ensure that the Kardia watch app has access to the watch microphone. On the iPhone, go to Settings and tap the Kardia app. Tap the microphone toggle. Option 2: Ensure that the watch microphone is unobstructed. Consult the watch user manual if it is obstructed. Solution Option 1: Ensure that your watch, arms, and hands remain still during recordings. Option 2: Clean the electrodes on the Kardia Band with an alcoholbased sanitizer. Option 3: If your hands are very dry, use a water-based lotion before recording. Option 4: When recording, relax your amb and to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Rest the forearms and hands to reduce muscle noise. Commune use until further implanted class of the watch night watch is initated or inflamed around the instructed by a physician if your skin is iritated or inflamed around the isonal to reduce the words with a cardiac pacemater. 	Solution DO NOT expose to strong electromagnetic fields. DO NOT expose to strong electromagnetic fields. DO NOT expose to strong electromagnetic fields. Option 1: Ensure that the Kardia app. Tap the microphone toggle. DO NOT take recordings in close vicinity to other equipment emitting ultrasonic acoustics. After ECG analysis, the app may incorrectly identify ventricular flutter, wentroular flutter, flutter, flutter, flutter, flutter, flutter

CAUTIONS:

General:

DO NOT store in extremely hot, cold, humid, wet, or bright conditions.

EQUIPMENT SYMBOLS

DO NOT drop or bump with excessive

DO NOT use to diagnose heart-

related conditions.

force.

SN	Serial number	
REF	Model number	
EC REP	European Authorized Representative	
	Manufacturer	
i	Read instructions before use	
★	Type BF applied part	
(((⊷)))́	Emits radio waves	
10°C	Temperature range	
10%	Humidity range	
X	Do not dispose with household waste	

ADDITIONAL INFORMATION

For more detailed troubleshooting and technical information, please visit: https://www.alivecor.com/ support/#user-manual