INTENDED USE

The KardiaMobile System is intended to record, store and transfer single-channel electrocardiogram (ECG) rhythms. The KardiaMobile System also displays ECG rhythms and output of ECG analysis from AliveCor's KardiaAl platform including detecting the presence of normal sinus rhvthm, atrial fibrillation, bradycardia, tachycardia, and others. The KardiaMobile System is intended for use by healthcare professionals, patients with known or suspected heart conditions and health conscious individuals. The device has not been tested and is not intended for pediatric use.

AliveCor. Inc. 444 Castro Street, Suite 600 Mountain View, CA 94041 United States

KardiaMobile System

by AliveCor[®]

Instructions For Use

www.alivecor.com Tel: 650-396-8650

AliveCor and Kardia are trademarks and trade names of AliveCor, Inc. in the United States and other countries.

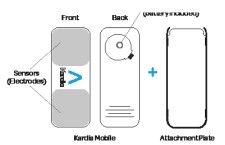
EC REP Obelis SA BD General Wahis 53 1030. Brussels Belgium

> CE 0123 Made in China

02LB49 Revision 5 **JANUARY 2020**

USING KARDIAMOBILE

- 1. Attach KardiaMobile Hardware to Your Phone (Optional)
- Remove KardiaMobile Hardware from the box.



 If you choose to attach KardiaMobile Hardware to the phone, adhere the optional attachment plate to the back of the phone.

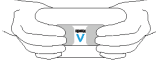
3. Recording Your First ECG

Do not use KardiaMobile System while charging your phone.

Do not take a recording while driving or during physical activity.

Do not take a recording if the electrodes are dirty. Clean them first.

- Tap the Kardia app on your phone to open the application.
- Rest two or more fingers on KardiaMobile Hardware; your right hand should contact the sensor (electrode) closest to the bottom of the smartphone, and your left hand should contact the electrode closest to the top of the smartphone.



• Rest your arms on a flat surface. Remain still with your fingers on the electrodes for 30 sec.

4. ECG Analysis

After ECG recording is complete, the ECG is analyzed to determine if it is at least 30 seconds long, if it is Normal, Unclassified, possible Atrial Fibrillation, Tachycardia or Bradycardia or if it is too noisy to interpret.

Presence of possible 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.

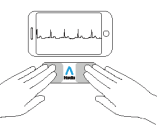
Bradycardia results mean your heart rate is between 40 and 50 beats per minute, and shape, timing and duration of each beat is considered normal.

Tachycardia results mean your heart rate is between 100 and 140 beats per minute, and shape, timing and duration of each beat is considered normal.

An Unclassified message means the tracing is not Normal, possible AF, Tachy cardia or Bradycardia and interference was not detected. An example of an Un classified tracing is one where tachycardia is observed.

Unreadable ECG results determines that vou didn't have proper ECG recording for analysis. You may try to re-record your ECG.

ECG reports viewed at any magnification other than 100% may appear distorted and could lead to misdiagnosis.



While holding the phone upright

the right ">".

phone.

(camera at top), slide KardiaMo-

bile Hardware into the attachment

plate so that the logo is pointing to

Topol Device

i>

NOTE: KardiaMobile Hardware may

be used up to a distance of 30 cm (1

have the option of adhering it to the

ft.) from the smartphone or tablet. You

 \cap

2. Download Kardia App & **Create An Account**

- On your compatible iOS or Android Phone (www.alivecor. com/compatibility), download the Kardia app from the App Store or Google Play store.
- Open the Kardia app and follow the onscreen instructions to create an account.

TROUBLE SHOOTING

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

		numia, wet, or bright conditions.	
Problem: My KardiaMobile is not working	Solution Option 1: Ensure that the Kardia app has access to the phone's microphone. On the iPhone, go to Settings and tap the Kardia app. Tap the microphone toggle.	DO NOT expose to strong electro- magnetic fields.	DO NOT wear during magnetic resonance imaging (MRI), cautery and external defibrillation procedures.
		DO NOT take recordings in close vicinity to other equipment emitting ultrasonic acoustics.	DO NOT change your medication without talking to your doctor
	Option 2: Change the battery. Remove Kardi- aMobile Hardware from the attachment plate (if applicable), and remove the battery door with a pen, pencil, or other similarly shaped object into the cutout next to the battery door to pop the battery off.	DO keep components out of reach of children.	ord heart trigeminy heart conditions as
		DO use this device to record heart rate and heart rhythm only.	
Problem:	Solution	DO NOT use the electrode on a portion of the body with too much	CAUTION: AliveCor does not
I have a lot of artifact, noise, or interference in my recording.	Option 1: Ensure that the "Enhanced Filter" is on.	body fat, body hair or very dry skin, a successful recording may not be	guarantee that you are not experiencing an arrhythmia or other
	Option 2: Ensure that your arms and hands remain still during recordings.	possible. AliveCor makes no warranty for any	health conditions when labeling an ECG as normal. You should notify your physician for possible changes
	Option 3: Clean the electrodes on the Kardia Mobile with an alcohol-based sanitizer.	data or information that is collected erroneously by the device, or misuse or malfunction as a result of abuse,	in your health.
	Option 4: If your hands are very dry, use a water-based lotion before recording.	accidents, alteration, misuse, neglect, or failure to maintain the products as instructed. Interpretations made by this device are potential findings, not a complete diagnosis of cardiac conditions. All interpretations should	KARDIAMOBILE HARDWARE SPECIFICATIONS Battery: Coin Cell Storage Conditions: Original package under normal room
	Option 5: When recording, relax your arms and hands to reduce muscle noise. Rest the forearms and hands on a flat surface.		
	Option 6: If you wear hearing aids, turn them off prior to recording.	be reviewed by a medical professional for clinical decision-making.	temperature and humidity
Problem:	Solution	KardiaMahila System	ELECTROMAGNETIC & OTHER INTERFERENCES
The ECG rhythms appear upside down.	Option: Ensure that the left hand contacts the electrode closer to the top of the smartphone and the right hand contacts the electrode to	KardiaMobile System DO NOT use with a cardiac pace- maker, ICDs, or other implanted	KardiaMobile Hardware has been tested and deemed in conformance with the relevant requirements in

EQUIPMENT SYMBOLS

Ĩ



Type CF Applied Part

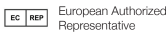
Do not dispose with household waste

Read instructions before use



Humidity range

- Model number REF
- SN Serial number



ADDITIONAL INFORMATION

For more detailed troubleshooting and technical information, please visit: https://www.alivecor.com/ / quickstart

CAUTIONS:

General:

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

IC & OTHER

DO NOT drop or bump with

DO NOT use to diagnose heart-

excessive force.

related conditions.

e has been conformance with the relevant requirements in EN60601-1-2:2007 Class B for Elec tromagnetic Compatibility (EMC).

nt nand contacts the electrode to

the bottom of the smartphone.

electronic devices.

DO NOT continue use until further instructed by a physician if your skin is irritated or inflamed around the sensor.