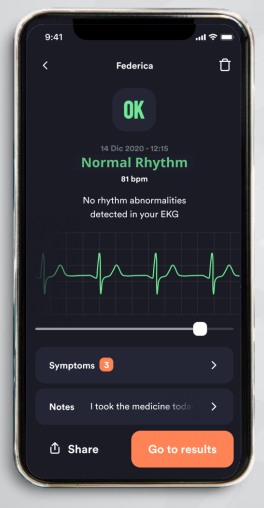


Cardionica

Medical-grade portable single-lead EKG.

Ideal for heart rhythm check, for the detection of atrial fibrillation, tachycardia, bradycardia and for stroke prevention









MAIN features



1 MINUTE TEST



REAL-TIME EKG



REUSABLE ELECTRODE

Track your heart rhythm in one minute, everywhere you are and with the accuracy of a clinical setting.

Immediate detection of possible arrhythmias: atrial fibrillation. bradycardia, tachycardia.

The native sensor for EKG. 4X always included. Replacement can be purchased separately.







SMALL &

LIGHTWEIGHT

DISTINCTIVE features



FIRST OF ITS KIND

Use it in Stand-Alone or **Connected with** your Smartphone.



2020 ESC Guidelines for AF

EKG analysis in line with 2020 AF guidelines (ECG, Pwave, RR irregularity).



CERTIFIED ACCURACY

Accurate in compliance with international Standard IEC 60601-2-47.



QUALITY & INNOVATION

Noise reduction and motion artefact detection.







Compatible **SOFTWARE**

\<u>CARDIONICA</u>

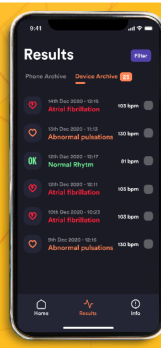
APP

Mobile App for Personal use REAL-TIME EKG test on your Smartphone!











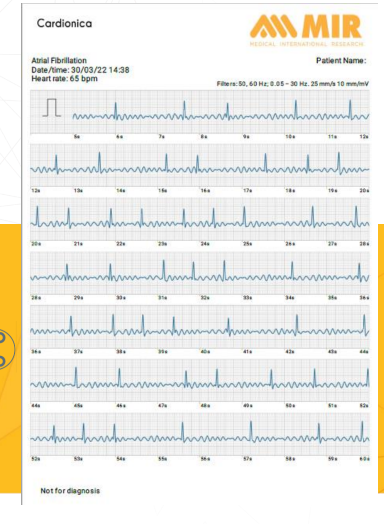


For iOS and Android Main Features:

- ✓ Automatic pairing via Bluetooth®
- Real-Time Electrocardiogram and immediate detection of possible arrhythmias
- Save your Electrocardiogram in PDF;
 Share PDF report via email,
 whatsapp, cloud server, and other
 Apps

Professional EKG tracing
In PDF TO BE SHARED
WITH ANYONE VIA EMAIL,
WHATSAPP AND OTHER
APPS





TECHNICAL datasheet

PRODUCT - Cardionica REF - 91200000

Indication for use

Cardionica is a medical device that detects atrial fibrillation episodes through a single-lead electrocardiogram (ECG) with the adhesive electrode placed on the chest. Its use is intended for healthcare operators or adults who want to check the presence of atrial fibrillation episodes.



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Main body Width 15 mm Length 57 mm **Thickness** 37 mm

Weight 20 g (battery included)

Patch CardioDot



Reusable patch (code 912002)

Accelerometer **Power supply Current capacity** Consumption Autonomy Connectivity Display Kevboard Leds

300 uses or 2 years none none Green Orange Red Internally powered

Type of electrical protection Safety level for shock hazard

Conditions of use Apparatus for continuous use

Tri-axial accelerometer Lithium 3V (CR2032) 210 mAh

max ~8 mA (during archive sharing)

Bluetooth® 4.0

Type BF Apparatus

CE 0476 CND code

ECG data

Class IIa MED 9826 (MDD 93/42/CE)

Z12050301 (Cardionica) C020501 (CardioDot)

GMDN code 42489 (CardioDot)

2205399

Storage/shipping conditions

Temperature:

MIN -25 °C, MAX + 70 °C MIN 10% RH;

Humidity:

MAX 90%RH

Operating conditions

Temperature:

MIN + 5 °C, MAX + 40 °C

Humidity:

MIN 15% RH, MAX 90%RH

Applied norms

IEC 60601-1:2005 + A1:2012 EN 60601-1-2:2015 EN 60601-1-6:2010

EN 60601-1-9:2013 EN 60601-1-11:2015 EN 60601-2-47:2012 ISO 10993-1:2018

Shelf life Cardionica 5 years 2 years

How to use

Stand alone

single lead

±6.25 mV 0.167 Hz to 30 Hz

Patch

Connection with App Cardionica

(iOS, Android)

> 100 dB @50Hz

ECG

ECG lead

Input differential range Frequency response **Common mode rejection**

ratio

DC offset correction **Input impedance** Sampling rate Resolution **Memory capacity**

±300 mV > 10 MOhm 250 S/s 18 bit; 0.048 uV

100 ECG, 1 minute each **Measured parameters** Atrial fibrillation, bradycardia or

tachycardia episodes Heart rate (bpm) only with App

Cardionica

Available in pdf mode via App **ECG** report

Cardionica

Available as edf file via App

Cardionica

62641 (Cardionica)

Ministry of Health (Italy)