



Sina Medical Products

We are Always to Care

"FUTURE OF CARE"



Monitor all ECG leads
and Respiration Rate
in real time



ECG recordings
are in a Digital Platform

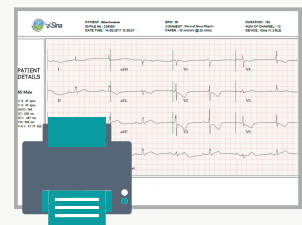
Get PDF analysis
report and share it



Ready For Integration
(HL7/HIMSS)



Easy To Plot
Via Printer



ECG in Your Tablet

ECG has never been easier before
the user-friendly ECG app.



Clinical ECG

iSina CML has all over ECG features and also more. It can transported wherever through easier to use

Data Storage

You able to reopen recordings any time you wish and send or share instructions from far away.

Paperless Hospital

You don't have to print the outcomes. Only you need a digital platform to contribute nature



Digital ECG System



Most Advanced ECG System with
Reliable and Innovative Technology

ECG Cable



Wireless Charging

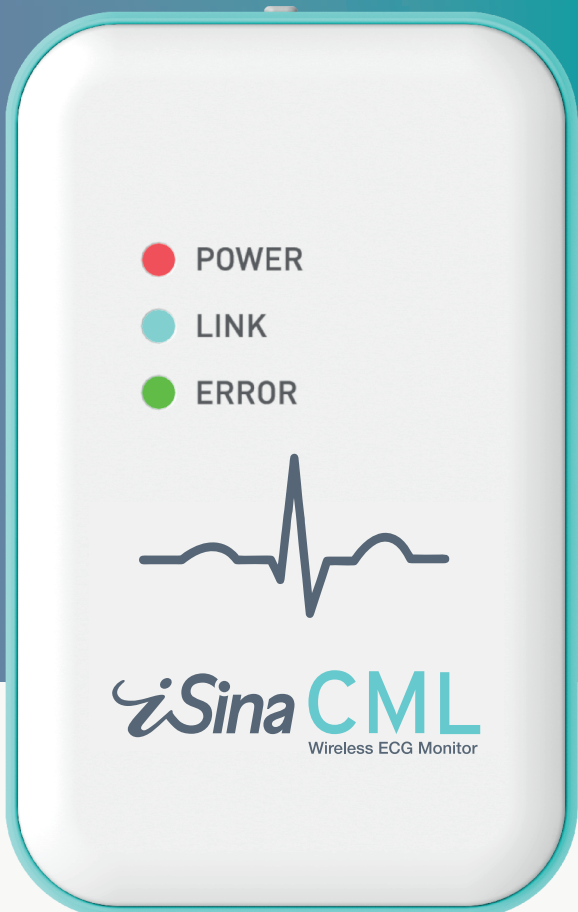


Features

- Ergonomic Design; Improves your interaction with CML
- Portable Device; Ready to use wherever you need
- Bluetooth Connectivity; Provides more convenient to take ECG snapshots
- Cordless Charge; No need cable, just place and get charge

Product Details

WORKS WITH	WEIGHT	FREQUENCY RESPONSE
Android, IOS 6 or later	85g (0.19 lbs)	0.05 to 100Hz
SAMPLING RESOLUTION	ECG CHANNELS	A/D SAMPLING RATE
24 bit	12 leads	1000 samples per second
BIOMETRIC DATA	REQUIRES	DIMENSIONS
ECG	Bluetooth 4.0	85 x 54 x 21 mm (3.3 x 2.1 x 0.8 in)
Heart Rate	POWER SOURCE	BATTERY
Respiration Rate	80mA 3.6V	Lithium ion

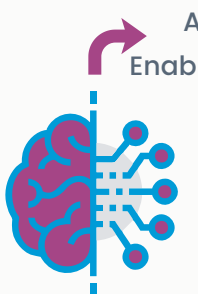


Monitor all leads,
respiration rate and activity
simultaneously

Track your
daily activities
at any time



Share your data
with your doctor or
relatives



Artificial Intelligence
Enables Alert Irregular Beats

Get Personalized
Notifications



Next Generation Rhythm Holter

The web-based continuous online
registration controlled by doctors
when you want.



Activity Based Analysis

Monitor on your smart devices.
See results that are special for
your condition.



Web Based Monitoring

Don't worry, your doctor able
to view your condition
immediatly.



Long Term Recording

Powerful memory capacity and
high-performance charging
ensure long-term recording.

More easier and safer using with ergonomic design and smart software

ECG Cable



Wireless Charging

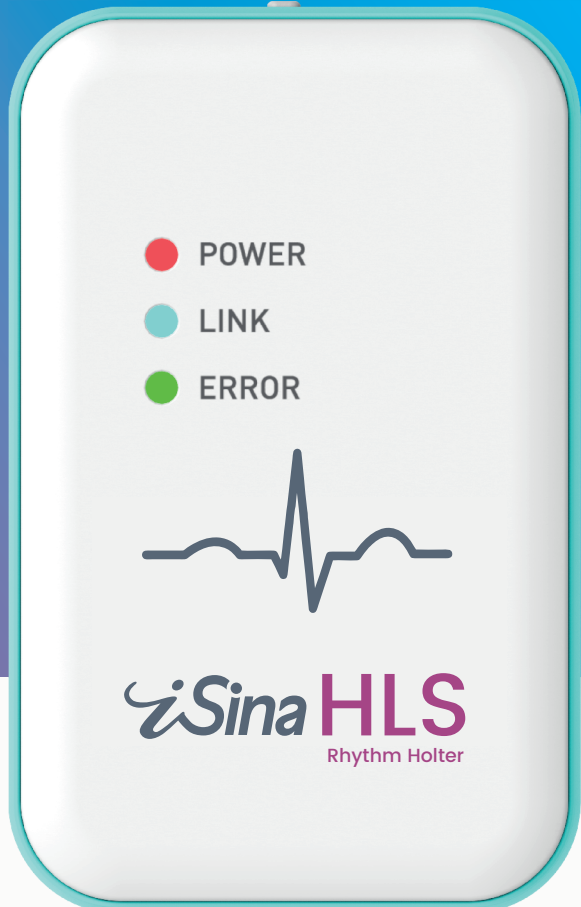


Features

- Ergonomic Design; Improves your interaction with HLS
- Portable Device; Ready to use wherever you need
- Lightweight And Minimalize Design; Wear easily and get comfort
- Bluetooth Connectivity; Provides more convenient to take ECG snapshots
- Cordless Charge; No need cable, just place and get charge
- Artificial Intelligence Algorithm; Identfies your biometric data by associating daily activities
- Early Emergency Alert; Warns you when unexpected conditions

Product Details

<u>WORKS WITH</u>	<u>WEIGHT</u>	<u>FREQUENCY RESPONSE</u>	<u>BIOMETRIC DATA</u>
Android, IOS 6 or later	85g (0.19 lbs)	0.05 to 100Hz	ECG, Activity Record
<u>SAMPLING RESOLUTION</u>	<u>ECG CHANNELS</u>	<u>A/D SAMPLING RATE</u>	<u>Heart Rate</u>
24 bit	12 leads	1000 samples per second	Respiration Rate
<u>BATTERY</u>	<u>REQUIRES</u>	<u>DIMENSIONS</u>	<u>POWER SOURCE</u>
Lithium ion	Bluetooth 4.0+	85 x 54 x 21 mm (3.3 x 2.1 x 0.8 in)	800mA 3.6V



iSina HLS
Rhythm Holter

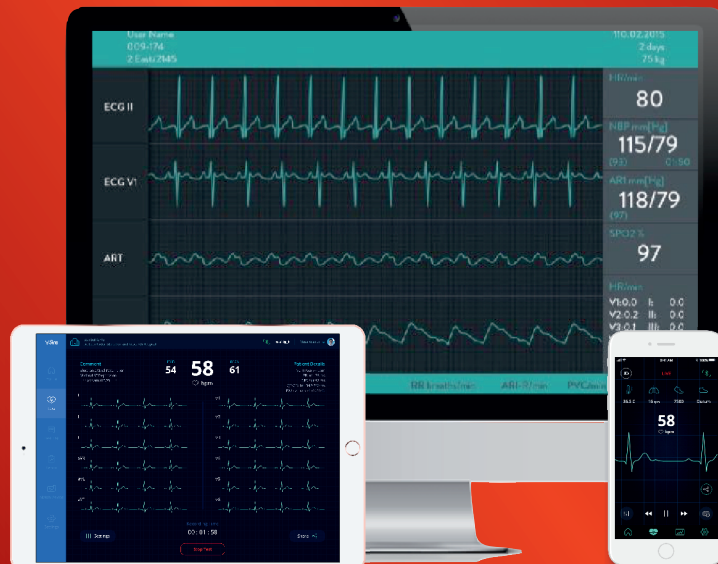
Improve life quality
by monitoring health

Turkey

Discover
the potential

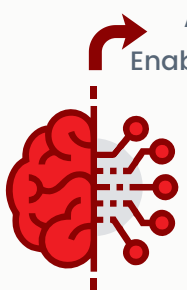
Manage yourself
by tracking activities

Share data any
time in every where



ANDROID APP ON
Google play

Download on the
App Store



Artificial Intelligence
Enables Alert Irregular Beats

Get Personalized
Notifications



Wear It, Get Well!

The world's first ECG Patch
with AI powered algorithm
and wireless charging



Feel The Comfort

Don't miss your life.

It keeps you in social.



Smart Technology

AI based algorithm offers

trusted solution for your health.



Stay On Connect

Be notified by your doctor

when you need.



Wear It, Get Well!



Features

- ⌚ Ergonomic Design; Improves your interaction with Wellee
- ⌚ Non-Allergic Electrodes; Provides a sensitive touch
- ⚡ Lightweight And Minimalize Design; Wearig easily provides comfort
- Bluetooth Connectivity; Provides more convenient to take ECG snapshots
- ⚡ Cordless Charge; No need cable, just place and get charge
- ⌚ Artificial Intelligence Algorithm; Identfies your biometric data by associating daily activities
- ⚠ Early Emergency Alert; Warn you when unexpected conditions

Product Details

<u>WORKS WITH</u>	<u>WEIGHT</u>	<u>FREQUENCY RESPONSE</u>	<u>BIOMETRIC DATA</u>
Android, IOS 6 or later	20g (0.09 lbs)	0.05 to 100Hz	ECG, Activity Record
<u>SAMPLING RESOLUTION</u>	<u>ECG CHANNELS</u>	<u>A/D SAMPLING RATE</u>	<u>Body Temperature</u>
24 bit	2 leads	1000 samples per second	Respiration Rate
<u>BATTERY</u>	<u>REQUIRES</u>	<u>DIMENSIONS</u>	<u>POWER SOURCE</u>
Lithium ion	Bluetooth 4.0+	82x42x13 mm (3.2x1.65x0.5 in)	150mA 3.6V

ABOUT US

Hayriya provide innovative technology that are shaping a new age of medical devices and healthcare information services.

We focus on wearable technologies with a proven approach to long-term continuous monitoring that enables diagnosis earlier to improve patient outcomes and reduce clinical costs.

Our expertise in medical diagnostic and patient monitoring systems help our customers to deliver better care to more people at around the world at a lower cost.



We are Always to Care

“FUTURE OF CARE”

Contact Us



Hayriya Bilişim ve Sağlık Teknolojileri AŞ\$
TÜBİTAK Gebze Campus
Technology Development Centre
41470, Kocaeli, TURKEY



www.hayriya.com



sales@hayriya.com



+90 262 642 1772