



Dr. Cardio
ECG IN YOUR POCKET



World's SMALLEST
12 Channel
ECG Machine



CE

Dr. Cardio 12 Channel Portable **ECG Machine**

Kavitul Technologies has introduced a portable ECG machine that is the smallest of its kind and operates all 12 channels simultaneously. This lightweight and mobile controlled device can be easily connected to any Android device through Bluetooth, and the report is released in the form of a PDF. The compact kit comes with a chest electrode, a clamp electrode, an ECG cable, jelly, and a Credit card-sized ECG device. The machine is reasonably priced and requires zero maintenance, making it an easy-to-use device for everyone.

To operate the device, simply turn on Bluetooth and connect it to the Dr. Cardio app. The ECG data can be acquired and the report generated in PDF format. With a long battery life and simple functionality, even a layman can operate the device without hassle. It's an excellent tool for individuals seeking an affordable and effective ECG solution.

Specification

Principle	Bio-potential sensing by surface electrodes
Configuration	Einthoven 12 Leads, Simultaneous
Input Impedance	>10 MΩ
Gain (User Selectable)	0.5,1,2
Frequency (User Selectable)	50 Hz / 5 – 40 Hz / 0 – 40 Hz
CMRR	90 dB
Size	90(L) x 55”(B)x 35”(H) mm
Weight	100 gms
Power Input	+3.7V, 1100mAH
Connectivity	With any Android Device Mobile/ Tablet via Bluetooth

What Makes

Dr. Cardio Unique



Low Cost



Clinical Grade Accuracy



ECG in Seconds



Anytime Anywhere



Plug & Play



Compact Size



No Maintenance



Digital ECG



2 Years Warranty



15 Days Battery Backup

Dr. Cardio Monitor

Your Heart in Simple Steps

The portable 12-channel ECG machine is lightly weighted and can be controlled with a smartphone. It simultaneously acquires all 12-channels of ECG with clinical-grade accuracy. Its easy way of handling makes it convenient for many customers. For a demonstration of the Dr. Cardio portable 12-channel ECG machine, please contact Kavitul Technologies Pvt. Ltd.

STEP: 1



Download app from the google play store

STEP: 2



Connect Dr. Cardio app and device via bluetooth

STEP: 3



Place the electrode on chest

STEP: 4



Test and generate a report

Dr. Cardio

Available for Purchase



Compliances and Certificates with



Our Customers



MANUFACTURED BY:



KAVITUL TECHNOLOGIES PVT. LTD.
WE IMPROVE YOUR EFFICIENCY

