

CARDIO M CARDIO M-PLUS

Compact multi-channel electrocardiograph



Affordable and Powerful 12ch Resting ECG

CARDIO M and CARDIO M PLUS of medical ECONET offer a wide range of innovative solutions for diagnostic ECG acquisition.

A standard 12-lead electrocardiogram, also known as an ECG, is one of the standard tests used to measure the electrical activity of the heart muscle. It's non-invasive, painless, and quick and it's considered one of the best ways to assess heart disease risk.

An ECG is typically used as a baseline test for new patients or for anyone showing symptoms of heart disease. While the average person doesn't need to undergo the procedure very often, those who smoke, have high cholesterol, or have a family history of heart disease should consult with their doctor to see how often they should get tested.

A normal ECG can be a great reassurance that your heart is functioning well and working harmoniously with your body to contribute to your good health.

Features of CARDIO M

- Exact measurement with interpretation
- Print out in A4 format
- Supports fax transmission of the recorded ECG (with optional modem)
- PC software for computer connection
- Rechargeable battery (optional)

Features of CARDIO M-PLUS

- Touch screen operation
 (Full alphanumeric keyboard support)
- 7" color TFT LCD screen (800X480) with 12CH preview
- Preview function before printing paper
- Long term ECG recording & automatic arrhythmia detection
- Special reports for detailed interpretation (Beat, Guide, Vector)
- Internal memory for 200 ECGs
- Various ECG formats:
 XML, PDF, MFER, DICOM, ECG
- Diagnosis form 1st postnatal day (pediatrics)
- Expression on A4 size paper
- USB Wifi converter (optional)
- Spirometer with various parameters (optional)
- Free software
- High capacity rechargeable Li-Ion battery for min. 3 hours operation (optional)

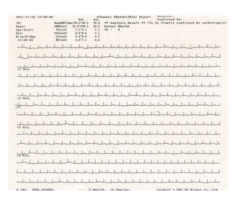
CARDIO M-PLUS

Compact multi-channel electrocardiograph

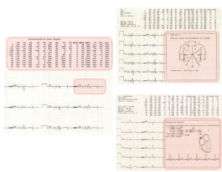
The Main Function of CARDIO M and CARDIO M-PLUS

Having good cardiovascular health is an important factor of optimal wellness. Your heart works as a "pump" to keep your blood moving inside of you, to deliver nutrients and oxygen to all areas of your body while carrying away waste products and carbon dioxide. When your heart muscle contracts or "beats", it pushes blood through your heart and all over your body.

An ECG is a non-invasive test to measure the electrical activity of the heart beat and also provides information about heart muscle damage, types and kinds of arrhythmias (abnormal heart rhythms), and signs of a heart attack.







Standard 12-lead ECG

The overall magnitude of the heart's electrical potential is then measured from twelve different angles and is recorded over a period of time.

WIde paper printing

Convenient A4 size print-outs allow for easy chart filling. Grid function allows you to use low cost plain fax paper. User can easily read information at a glance.

Reports for more detailed Interpretation

Detailed measurement data for professional interpretation. User can select Text, Guide, or Vector version. (only for CARDIO M-PLUS)

No	ID	Name	Data/Time	Туре	ST
	0123456789	Jun Chang	12/10/10 12:30	ECG	
	1111111111	Hyonok Lee	12/10/10 13:30	ECG	c
3	777	Yountae Im	12/10/10 14:30	ECG	E
4	987654321	Sunho Ryu	12/10/10 15:30	ECG	E
	kkk	Namha Lee	12/10/10 16:30	ECG	
	abcdefg	Chris Oh	12/10/11 12:30	FVC	
	abcdefghijklm	Jay Shim	12/10/12 12:30	FVC+	
		Paul Lee	12/10/13 12:30	SVC	
	12	Jongeun Song	12/10/14 12:30	MVV	
	123	Dongju Kang	12/10/15 12:30	ECG	
11	1234	Minsang Yoo	12/10/16 12:30	ECG	



Extended data management

Up to 200 ECGs can be stored in the internal storge and USB memory. User can export data in various standard file format(PDF, JPG, XML, MFER, DICOM)
(only for CARDIO M-PLUS)

User-friendly design

CARDIO M-PLUS 7 inch wide & clear color TFT LCD display with 12 channel preview ECG wave & large touch screen keyboard. (only for CARDIO M-PLUS)

Specifications

CARDIO M

CARDIO M-PLUS

im		

Size: 296 (W) x 305.5 (D) x 97.5 (H) mm 300 (W) x 299 (D) x 123 (H) mm

Weight: Approx. 3.2 kg Approx. 4 kg

Display: 2 lines text LCD screen 7" color TFT wide display (800 x 480)

Display

Type: 2 lines text LCD screen 7" color TFT wide display (800 x 480)

Monitor display: Sensitivity, speed, flter status, HR, printing form, HR, ID, date, AC or battery state, sensitivity, speed,

rhythm lead number of saved data, printing form, rhythm lead

ECG

Leads: Standard 12 leads 12 channel simultaneous ECG and acquisition

Sensitivity: 5, 10, 20, auto ($I \sim aVF : 10, V1 \sim V6 : 5$) mm / mV 2.5, 5, 10, 20, auto ($I \sim aVF : 10, V1 \sim V6 : 5$) mm/mV Basic measurement: Hear t rate, PR, QRS, QT / QTc, P - R - T axes Heart rate, PR, QRS, QT/QTc, P-R-T axis

Recording channel: 1, 3, 6 and 12 channel 3 channels + 1 rhythm, 3 channels + 3 rhythm,

6 channels + 1 rhythm, 12 channels, 1 channel long time

(1 min, 3 min, 5 min, 10 min) and special reports

(text, guide, vector)

Recorder

Type: Thermal print head Thermal print head, thermal roll paper

Printing speed: 12.5, 25, 50 mm / s 5, 12.5, 25, 50, 100 mm/s

Paper: 204 mm (width) x 297 mm (Length) (A4 size)

Resolution: Vertical: 8 dots/mm Vertical: 8 dot/mm
Horizontal: 16 dots/mm Horizontal: 16 dot/mm

Set-up

 AC:
 50 / 60 Hz, 20 dB or better
 50/60 Hz, - 20 dB or better

 Muscle:
 25 Hz to 35 Hz, 3 dB or better
 25 Hz to 35 Hz, -3 dB or better

 Base line drift:
 0.1 Hz, 3 dB or better
 0.05, 0.1, 0.2 Hz, -3 dB or better

Low pass filter: off, 40 Hz, 100 Hz, 150 Hz off, 40Hz, 100Hz, 150 Hz

Patient data: ID, name, age, sex, hight, weight ID, name, age, sex, height, smoke, race

CMRR: $\geq \pm 100 \text{ dB}$ $\geq \pm 105 \text{dB}$

Saftey: Class I, Typ BF Class 1, Type CF, CE, FDA, KFDA, CFDA, NCC

Electrical Feature

Internal noise: 20uV(p-p) max 20uV(p-p) max

Input circuit: Floating input, isolated and defibrillation protected Isolated, defibrillation and ESU protected

Input impedance: $\geq 10 \text{ M}\Omega$ $\geq 50 \text{ M}\Omega$ input range: $\geq \pm 5 \text{ mV}$ $\geq \pm 5 \text{ mV}$ DC offset voltage: $\geq \pm 300 \text{ mV}$ $\geq \pm 400 \text{ mV}$

Signal quality control: Disconnected lead detection Pacemaker pulse detection lead fault detection,

signal saturation detection.

Time constant: 3.2 sec.
Frequency response: 0.05~150Hz

Patient isolation: <10 µA

Patient leakage current: Frequency response 0.05~150Hz within -3 db

ECG data storage: Internal storage for 200 ECGs and external USB flash drive

Indicator

Communication: PC connection by LAN RS232, LAN, WiFi, USB flash drive, USB barcode scanner

External link: LAN LAN, 2 USB Port

File format: PDF, JPG, XML, MFER, DCM

Specifications

CARDIO M

CARDIO M-PLUS

Environment Speecification

Operating temperature:10°C to 40° C10°C to 40° COperating humidity:30% to 85%30% to 85%Atmospheric pressure:70KPa to 106 KPa70KPa to 106 KPa

Power

Power supply: AC or built-in battery (option)

Power requirement: 100 - 240 VAC, 50 / 60 Hz, 1.0 - 0.5 A

Battery type: Replaceable and rechargeable Lithium Ion

Battery capacity: 6 hours of continuous operation without printing

Gel

or approx. 100 automatic ECG printouts

70KPa to 106 KPa

AC or built-in battery (option)

AC or built-in battery (option)
100 - 240 VAC, 50/60 Hz, 1.0 - 2.0 A,
Replaceable and rechargeable Lithium Ion
6 hours of continuous operation without printing
or Approx. 3 hours of 200 ECG printouts

Accessory

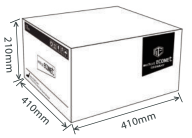
10-lead ECG patient cable 1 ea 10-lead ECG patient cable Standard: 1 ea Limb electrodes (4pcs / pack) 1 ea Limb electrodes (4pcs / pack) 1 ea Chest electrodes (6pcs / pack) 1 ea Chest electrodes (6pcs / pack) 1 ea 1 ea Paper 1 ea

1 ea

296 mm 299 mm 299 mm 300 mm 123 mm

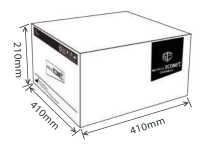
Gel

Packaging



Approx. 6.2 kg

Packaging



Approx. 6.3 kg

1 ea