

THE YM412i

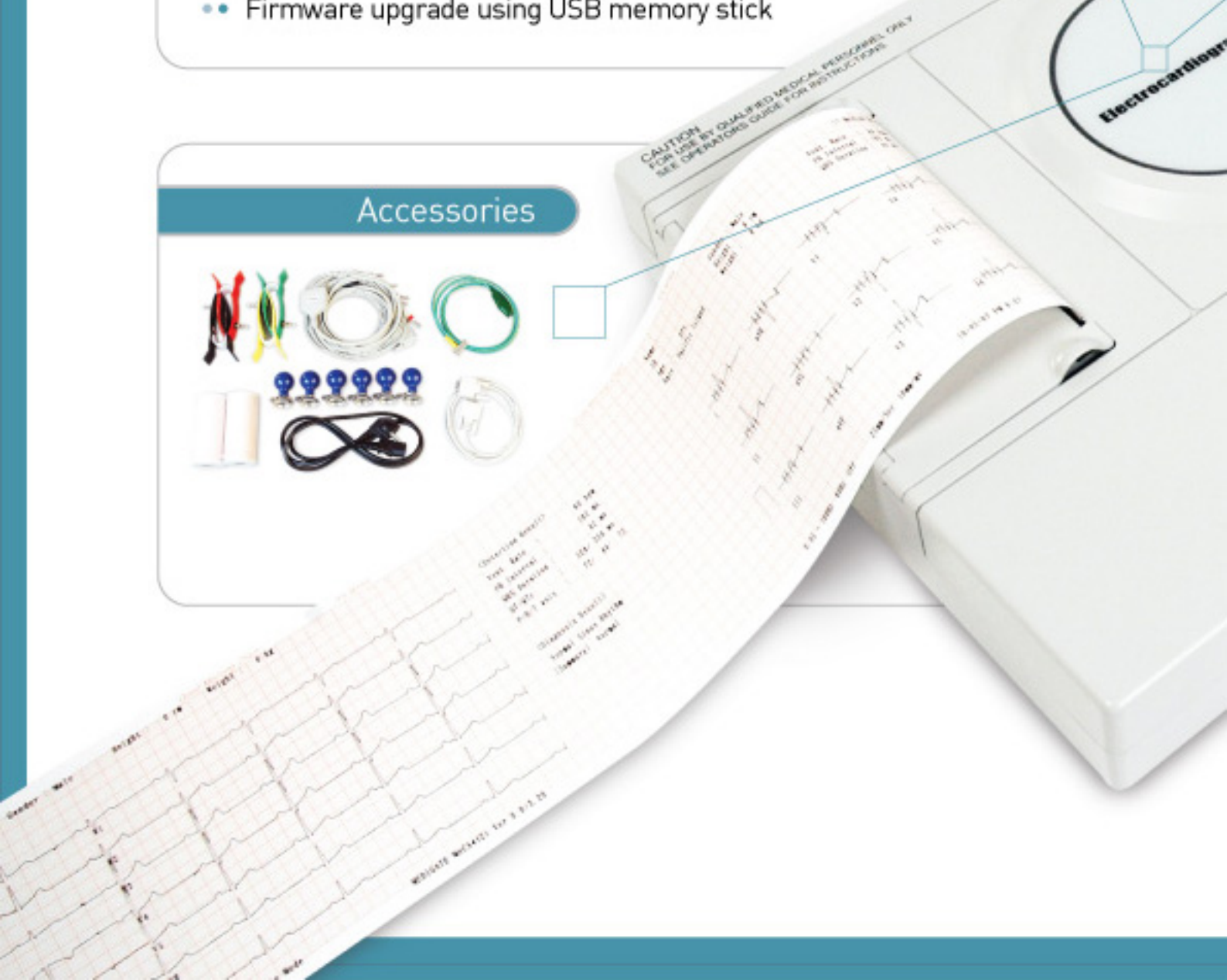
ELECTROCARDIOGRAPH

Features

- 12Lead interpretative ECG
- Graphic LCD monitor
- ECG storage (typical : 100 ECGs, option : 5000 ECGs)
- Built-in high resolution printer
- Rechargeable battery
- Software management [PC interface : RS232, LAN (reserve)]
- Firmware upgrade using USB memory stick



Accessories



12 lead simultaneous ECG signal measurement and average complex ECG interpretation



- Measurement and average complexes

YM412i measuring program determines precisely the beginning and end points of P waves, QRS complexes and T waves based on noise reduced average complexes. Electrical axis as well as exact time and amplitude measurement are provided.

- ECG Interpretation

YM412i has the clinically proven interpretation program of diagnostic information with regard to rhythm, electrical axis, QRS morphology changes, conduction defects, hypertrophy characteristics, ST-T change, myocardial infarction, etc, with an interpretation time of less than 6 seconds.

- Communication with PC

- Via the serial interface, the electrocardiograph can be directly connected to PC,
- Saving and transmitting of measured data,
- Efficient patient information management.



YM412i SPECIFICATIONS

Display	
Type	103mm(W) X 77.22mm(H) STN mono LCD
Resolution	320 X 240 dots
Computerized Electrocardiograph	
ECG Storage	Basic - 100 ECG's (typical) Option - 5000 ECG's in SD Card (1GB)
Pre-acquisition	Provides 10s of instantaneous ECG acquisition
Dynamic Range	AC differential: $\pm 5mV$ DC offset: $\pm 300mV$
Sampling Rate	500Hz
Frequency Response	0.05 to 150Hz
Common Mode Rejection	100dB
Input Impedance	>50M Ω
Patient Leakage Current	<10 μ A
Communication	PC communication with RS232 interface and [LAN] [reserved]
Firmware Upgrade	Use the USB memory stick AC: 50/60Hz Low Pass Filter: 40, 100, 150Hz Baseline Filter: 0.5Hz Muscle Filter
Writer	
Type	Thermal dot array
Speeds	5, 10, 25, 50mm/sec
Numbers of Traces	3, 6 or 12 user-selectable
Sensitivity/Gain	5, 10, 20mm/mV
Speed Accuracy	$\pm 5\%$
Amplitude Accuracy	$\pm 5\%$
Paper Type/Size	Thermal Roll, 110mm (W) X 30m (L)
Electrical	
Power Supply	AC or Battery operation
AC Input	100-240VAC, 50/60Hz, 70VA
Fuses	qty. 2, 250Vac T6.3AL, IEC (5 X 20mm)
Battery Type	12V 3.8Ah, Rechargeable Nickel Metal Hydride Cylindrical Cell
Battery Capacity	150 basic reports (Auto Model) or 5 hours continuous operation (without printing)
Battery Charge Time	Approximately 6 hours from total discharge
Physical	
Dimension	351 X 268.5 X 63 (W x L x H) mm
Weight	2.7kg including battery (without paper)
Environmental	
Operating Conditions	Temperature range 10-45°C Humidity range 20%-95% (not condensing) Atmosphere Pressure: 700 to 1060 hPa
Storage/Transportation Condition	Temperature range -20-60°C Humidity range 10%-95% (not condensing) Atmosphere Pressure: 500 to 1060 hPa
Safety	
Certification	Certified for IEC60601-1 CE marking for Council Directive 93/42/EEC concerning Medical Devices Meets applicable IEC60601-2-25 requirements
Type of protection Against Electrical Shock	Class 1, internally powered
Dust and Water Resistance	IPX 0
Patient Mode of Operation	Continuous
Patient Leakage Current	<10 μ A
Degree of Protection Against Electrical Shock	Type CF with defibrillation protection
Maintenance Frequency	Daily visual inspection and routine cleaning (if needed) performed by user. Use a commercially available, industrial strength disinfectant cleaner on any part of the equipment (other than electrodes) which comes into direct contact with the patient. Every six months routine maintenance checks and test performances are recommended.



Donghwa Medical Instrument Complex, 1650-1, Donghwa-ri,
Munmak-eup, Wonju-si, Gangwon-do, 220-801 Korea

International Tel : +82-33-742-5410 / Fax : +82-33-742-5418

Domestic Tel : +82-2-542-3375 / Fax : +82-2-542-7447

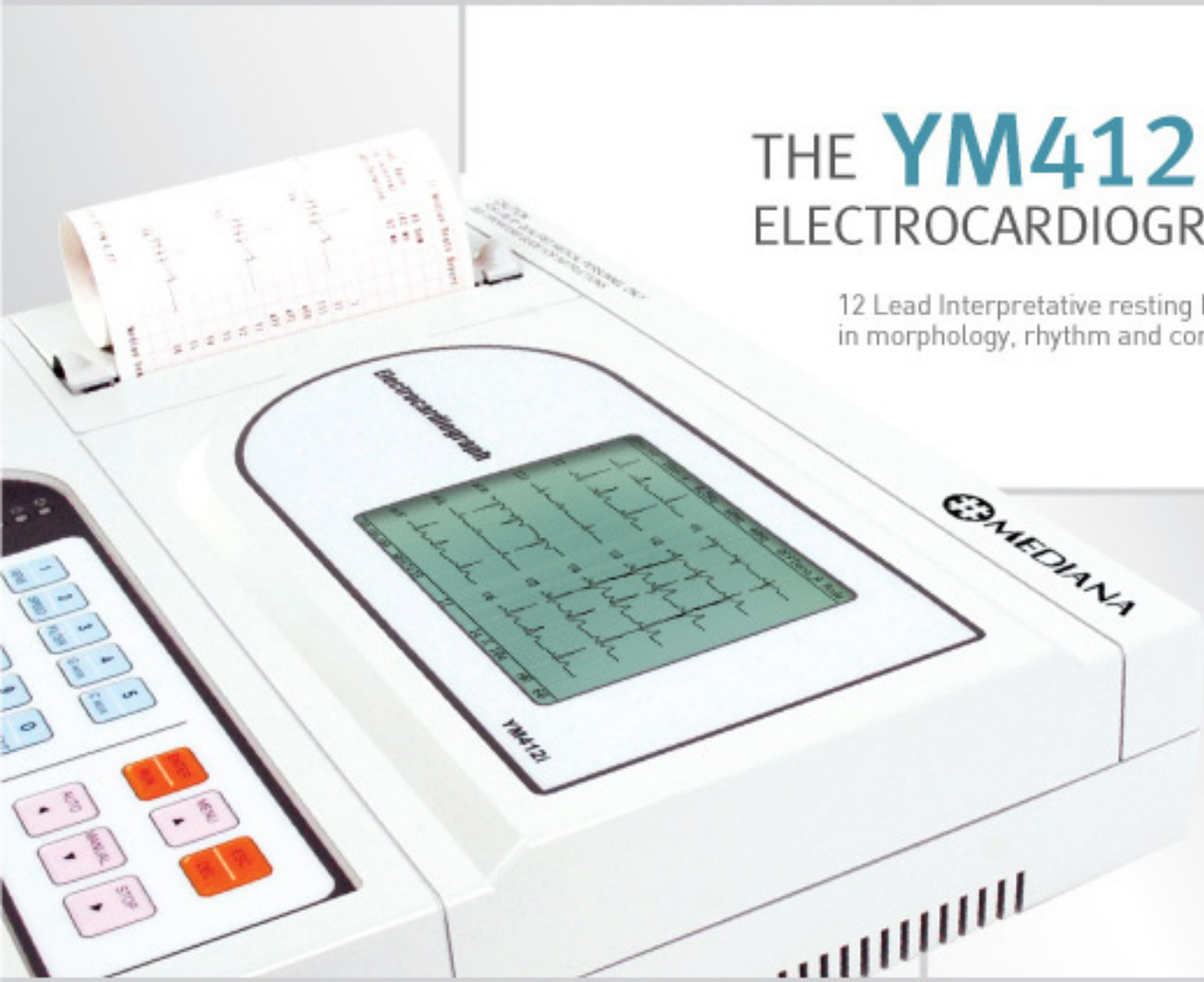
e-mail : kkkim@mediana.co.kr (Overseas), d.sales@mediana.co.kr (Domestic)

www.mediana.co.kr



THE YM412i ELECTROCARDIOGRAPH

12 Lead Interpretative resting ECG
in morphology, rhythm and conduction



 MEDIANA