3 AND 6-12 CHANNEL DIGITAL ECG WITH HIGH RESOLUTION MONITOR



- 33334 CARDIOGIMA 3M 1-3 ch. with interpretation 33350 CARDIOGIMA 6M 3-6-12 ch. with interpretation (monitor 3-6 channels, printer 3-6-12 channels)
- LCD monitor in Standard or Cabrera format with base line setting
- High resolution thermal printer (8 dots/mm): hardcopy 1-3 or 3-6-12 channels real time with possibility to print a millimetric grid
- Manual or automatic recording
- Image freeze with memory scrolling for reviewing and hard copy of acquired signals (Memory 10 seconds for each lead)
- Digital filters for elimination of muscle tremors, power line and base line noises
- Pacemaker detection
- Power supply by built-in high capacity Ni-Cd batteries and fast charging time

- Very simple operation by pre-defined fast keys and menus
- Based on a risk processor for a full digital signal processing Made in Italy.

STANDARD ACCESSORIES 3M AND 6M

6 chest limb electrodes Patient cable 1 roll of paper 4 limb electrodes 1 bottle of gel Manual (English, Italian) Rapid guide: English, Spanish, Italian Battery

GIMA code	CARDIOGIMA ACCESSORIES	Minimum order
27139	Transport bag (see at page 60)	-
32996	Thermal paper 58 mm x 25 m (Cardiogima 3M)	box of 20
32953	Thermal paper 112mm x 23m (Cardiogima 6M)	box of 10
33328	ECG cable 10 leads - spare	-

TECHNICAL SPECIFICATIONS CARDIOGIMA 3M AND 6M

Power supply: internal rechargeable Ni-Cd batteries AC/DC Adapter: 100-240V, 50-60 Hz; 200mA

Battery autonomy: 2.5 hours Applied part: CF type Input impedance: > 100 Mohm Frequency response: 0.05: 145 Hz

Cmrr: > 91 dB (33334), Cmrr: > 100 dB (33350) Time constant: > 3.2 s

Acquisition: 12 bit 800 samples/sec/channel-isochrome

Leads: 12 standard or Cabrera

Sensitivity: 5mm/mV; 10mm/mV; 20mm/mV ±5% Scrolling speed: 5mm/s; 10mm/s; 25mm/s; 50mm/s

Signal memory: 10s for each lead

Printer: thermal printer 8 dots/mm, paper 58 mm (3M) 110 mm (6M). Filters: muscles tremors 35Hz digital; power line interferences 50-60Hz

digital; high pass 0,5Hz digital Defibrillation protection: internal

Display/Hardcopy: 1/3 channel (3M) 3/6/12 channel (6M)

Dimensions: 240x160x65 mm. Weight: 1.5 kg. Made in Italy

CARDIOGIMA 1M - 1/3 CHANNEL ECG WITH PARAMETERS CALCULATION



- 33329 CARDIOGIMA 1 M 1-3 channel ECG with monitor A real portable ECG with small dimension and light weight (1 kg), with LCD monitor 128x64 pixel, high resolution thermal printer (8 dots /mm hardcopy, 1 channel real time) and parameters calculation. With manual or automatic recording, memory 10 seconds for each lead. Includes digital filters for elimination of muscles tremors, power line and base line noises. Based on a risk processor for a fully digital signal processing. Made in Italy.
- 32996 THERMAL PAPER 58 mm x 25 m box of 20
- 33328 ECG CABLE 10 leads spare

STANDARD ACCESSORIES

1 roll of paper Patient cable 1 bottle of gel 4 limb electrodes Manual (English, Italian) 6 chest limb electrodes Rapid guide: English, French, Spanish, Italian **Battery**

TECHNICAL SPECIFICATIONS

Power supply: internal rechargeable Ni-Mh batteries AC/DC Adapter: 100-240V, 50-60 Hz; 200mA Battery autonomy: 3 hours Applied part: CF type Input impedance: > 100 Mohm Frequency response: 0.05: 145 Hz

Cmrr: > 100 dB time constant: > 3.2 s

Acquisition: 12 bit 800 samples/sec/channel Leads: 12 standard or Cabrera Sensitivity: 5mm/mV; 10mm/mV; 20mm/mV ±5% Scrolling speed: 5mm/s; 10mm/s; 25mm/s; 50mm/s Signal memory: 10 sec for each lead Printer: thermal printer 8 dots/mm, paper 58 mm. Defibrillation protection: internal

Filters: muscles tremors 35Hz digital; power line interferences 50-60Hz digital; high pass 0.5Hz digital Dimensions: 190x120x60 mm. Weight: 1 kg. Conformity standards: 93/42/CEE; EN60601-1; EN60601-1-2; IEC601-2-25 Made in Italy