



ECG Smart

Single (1-3) Channel Electrocardiograph with Display



Key Features

- LCD DISPLAY 1 Channel in Standard or Cabrera format
- HIGH RESOLUTION THERMAL PRINTER (8 dots/mm): Hardcopy 1 or 3 Channels real time with possibility to print the Millimetric Grid
- EASY PAPER LOADING
- RECORDING Manual or Automatic
- 12 Channels simultaneous acquisition
- MEMORY 10 Seconds for each lead
- DIGITAL FILTERS for elimination of muscle tremors, Power Line and Base Line disturbances
- POWER SUPPLY Mains and by Internal Ni-Cad Batteries with high capacity and fast charge time
 - OPERATION very simple through predefined Fast Keys
 - REAL PORTABILITY with small dimensions and very light weight



ECG Smart

Single (1-3) Channel Electrocardiograph with Display



TECHNICAL CHARACTERISTICS

Power Supply	internal rechargeable Ni-Cad batteries
Line Power Supply	220V~ ± 10%; 50 - 60 Hz; 150mA max; isolation CL 2 B
Battery Autonomy	3 hours
Applied Part	CF type
Input Impedance	> 100 MΩ
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 Carbrera
Sensitivity	5mm/mV; 10mm/mV; 20mm/mV ± 5%
Scrolling Speed	5mm/s; 10mm/s; 25mm/s; 50mm/s
Signal Memory	10 s for each lead
Printer	thermal printer 8 dots/ mm, paper 58-60 mm
Display	LCD 128 x 64 dots
Filters	muscle tremors 35Hz digital; power line interferences 50-60 Hz digital; high pass 0.5 Hz digital internal
Defibrillation Protection	1 channel
Display	1 – 3 channels
Hardcopy	190 x 120 x 60 mm
Dimensions	1.000 g
Weight	IP 20
Case	+ 10°C – 40°C
Operation Temperature	- 10°C – 40°C
Storage Temperature	25% – 95% without condensation
Relative Operation Humidity	

Standard Accessories

- Patient Cable
- Electrodes Set
- Gel, Paper Roll
- Power Cable
- User's Manual
- Carrying Case (optional)

1010-60044-000

Mediaid Inc.

17517 Fabrica Way Suite H
Cerritos, CA 90703 USA

(Tel) 714-367-2848 (Fax) 714-367-2852
www.mediaidinc.com info@mediaidinc.com