Equipment for the way you operate

Cost-effective ECG solution that is great for hospitals, family practices and emergency responders



- » Portable, lightweight design Convenient for mobile use and offices with limited space.
- » Easy data input and operation Alphanumeric keyboard and onetouch operation.
- » Power supply Built-in rechargeable battery, AC/DC power supply.
- » Pacemaker detection Meets the requirements of ANSI/AAMI EC11.
- Interpretation
 Automatic measurement
 and interpretation for adults
 and pediatrics.
- » **Periodic recording** Two-step exercise test with periodic recording.
- » Heart rate variability (HRV) analysis
- » Recording Internal thermal printer and external printer.
- Memory and data transmission Supports external archiving: SD card and card reader, and flash drive (not included).
- » Data transmission to a PC Via Ethernet or RS232 port.

Options

- » Internal storage upgrade to 200 ECGs.
- » PC-based data management software (Smart ECG Viewer).
- » XML format export.
- » SD card and card reader, flash disk.
- » Rolling stand and carrying bag.

1800 Williamson Ct. • Louisville, Kentucky 40223 USA 800-477-2006 • 502-244-4444 • FAX: 502-244-0369

www.dremed.com



Six-channel ECG

Equipment for the way you operate

Technical Specifications

Input circuit	Defibrillation protection
Lead	Standard 12 leads
Acquisition mode	12-channel simultaneous (10-24s adjustable)
A/D converter	24 bits
Sampling rate	1000Hz/channel, 10,000Hz for pacemaker detection
Input voltage range	±5mVp-p
Time constant	>3.2s
Frequency response	0.05Hz-150Hz
Calibration voltage	1mV±2%
Sensitivity	2.5, 5, 10, 20, 10/5, AGC (mm/mV)
Input impedance	>50M Ω
Input circuit current	<10nA
Noise level	<12.5 μ Vp-p
Patient leakage current	<10 µ Vp-p (220V-240V)
Patient auxiliary current	<0.1 µ A (DC)
Filters	EMG filter 25Hz/35Hz/45Hz/0FF Anti-baseline drift 0.05/0.15/0.25/0.5Hz Low-pass filter 75Hz/100Hz/150Hz AC filter 50Hz/60Hz
CMRR	>115 dB
Recording modes	Auto/manual/rhythm
Rhythm lead	Single channel or three channels selectable
Power supply	AC (100-240V@50/60Hz) 12V Vehicle-Carried Inverter Li-ion Battery
Battery	Built-in rechargeable Li-ion battery 2200mAh@14.8V for 6 hours general use or 280 copies ECGs continuous printing
Recorder	Thermal printer
Recording paper	110mm x 140mm x 144P (Z-fold)
Recording speed	5mm/s,6.25mm/s,10mm/s (±3%) 12.5mm/s,25mm/s,50mm/s (±3%)
Weight	Approximately 6.6 lbs. (3 kg) including battery and paper
Dimensions	12.7" x 12.2" x 3.9" (322 mm x 310 mm x 101 mm)
Display	5.7" TFT color LCD, 640x480 dots
External input	100K Ω, sensitivity 10mm/V±5
External output	100 Ω, sensitivity 1V/mV±5%
Communication interfaces	Ethernet or RS232



12-lead ECG waveform Rich print formats for different needs



Interpretation Automatic measurement and interpretation tested with authoritative CSE database



Rhythm recording Single lead or three leads selectable



HRV analysis report



1800 Williamson Ct. • Louisville, Kentucky 40223 USA 800-477-2006 • 502-244-4444 • FAX: 502-244-0369

www.dremed.com