



ECG 1 – 3 – 6 – 12 pistes LOW COST

LES MOINS CHERS DU MARCHÉ

Caractéristiques communes

Lead: standard 12 leads
 Acquisition: Simultaneous 12 leads
 Resolution: 12bit/1000Hz
 Operation mode: Manual/Auto/Analysis Modes
 Filter: AC.EMG Filter
 Drift filter: Anti-Drift System
 CMRR: $\geq 100\text{dB}$, with AC Filter
 Input circuit: Floating, Protection against defibrillator effect
 Input circuit current: $\leq 0.1\mu\text{A}$
 Input Impedance: $> 50\text{M}\Omega$
 Patient current leakage: $< 10\mu\text{A}$

Calibrating voltage: $1\text{mV} \pm 3\%$
 Voltage tolerance: $\pm 500\text{mV}$
 Time constant: $> 3.2\text{s}$
 Frequent response: $0.05\text{Hz} \sim 160\text{Hz}$
 Noise level: $\leq 15\mu\text{Vp-p}$
 Threshold: $\leq 20\mu\text{V}$
 Paper speed: $25, 50\text{mm/s} (\pm 3\%)$
 Sensitivity: Auto, 2.5, 5, 10, 20, 40mm/mV
 Recorder: High resolution thermal printer
 Safety standard: GB9706.1-2007, IEC Class I, Type CF

Mono canal SD-1A	Mono canal SD-1A+
Single channel ECG machine with measurement Manual/Auto/Arrhythmia Analysis Modes Lead-off indicator Built in rechargeable NI-MH battery 12V(1500mAh) Adapt to 110-230V,50/60HZ AC power supply Built in RS232 interface (ECGNET software optional) 20x2character LCD,USB is optional	Single channel ECG machine with measurement Manual/Auto/Arrhythmia Analysis Modes Lead-off indicator Built in rechargeable NI-MH battery 12V(1500mAh) Adapt to 110-230V,50/60HZ AC power supply Built in USB/RS232 interface(ECGNET software optional) ECG Waveform 320x240graphic 3.8inch LCD,16cases save/replay <b style="color: red;">Option: automatic analysis result
3 canaux SD-3A	3 canaux SD-3A+
3 channel ECG machine with measurement Manual/Auto/Arrhythmia Analysis Modes 80mm 3-ch recording with rhythm lead Built in rechargeable Li-Ion battery 14.4V(2200mAh) Adapt to 110-230V,50/60HZ AC power supply Real-time ECG waveform, cases save/replay Built in USB/RS232 interface (ECGNET software optional) 320X240graphic 3.8 inch LCD	3 channel ECG machine with measurement Manual/Auto/Arrhythmia Analysis Modes 80mm 3-ch recording with rhythm lead Built in rechargeable Li-Ion battery 14.4V(2200mAh) Adapt to 110-230V,50/60HZ AC power supply Real-time ECG waveform, cases save/replay Built in USB/RS232 interface (ECGNET software optional) 320X240graphic 5.7 inch LCD 16cases save/replay



ECG 1 – 3 – 6 – 12 pistes LOW COST

6 canaux SD-6A	6 canaux SD-6A+
	
<p>Portable 6 channel ECG machine Manual/Auto/Arrhythmia Analysis Modes 112mm 3/6 channel format recording Built in rechargeable Li-Ion battery 14.4V(2200mAh) Adapt to 110-230V,50/60HZ AC power supply Real-time ECG waveform, cases save/replay Built in USB/RS232 interface(ECGNET software optional) 320X240graphic 3.8 inch LCD</p>	<p>Portable 6 channel ECG machine Manual/Auto/Arrhythmia Analysis Modes 112mm 3/6 channel format recording Built in rechargeable Li-Ion battery 14.4V(2200mAh) Adapt to 110-230V,50/60HZ AC power supply Real-time ECG waveform, cases save/replay Built in USB/RS232 interface(ECGNET software optional) 320X240graphic 5.7 inch LCD 16cases save/replay</p>
12 canaux SD-12A	ECG NET
	
<p>Portable 12 channel ECG machine Manual/Auto/Arrhythmia Analysis Modes Alphabetic keyboard for patient information Built in rechargeable Li-Ion battery 14.4V(4400mAh) Adapt to 110-230V,50/60HZ AC power supply Real-time ECG waveform, cases save/replay Built in USB/RS232 interface(ECGNET software optional) 320X240graphic 5.7inch LCD,16cases save/replay</p>	<p>PC REQUIREMENT: Pentium CPU, with 2Mo RAM,USB/RS232 interface Color monitor: above 1024x768 Laser printer: above 600 dpi Windows 2K/XP/Vista,7 ,with MS Office Suite</p> <p>Simultaneous 12-lead ECG from USB Support Frank and Wilson lead system ECG Analysis with auto interpretation Low cost A4 paper, multi-format ECG report ECG case management based pc network Communicating with ECG machine via RS 232</p>
ACCESSOIRES FOURNIS	
	