

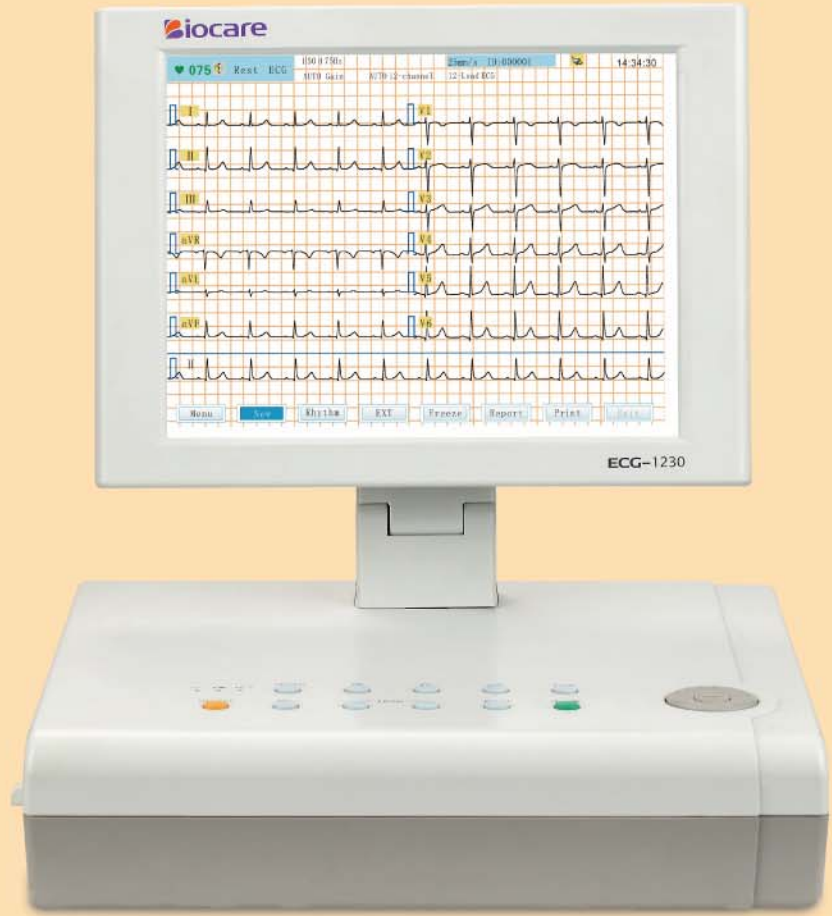


ECG-1230

Digital 12-channel ECG

ECG-1230

Digital 12-channel ECG



● LCD on a swivel arm, convenient observes form different angle



● Detailed Analysis Report



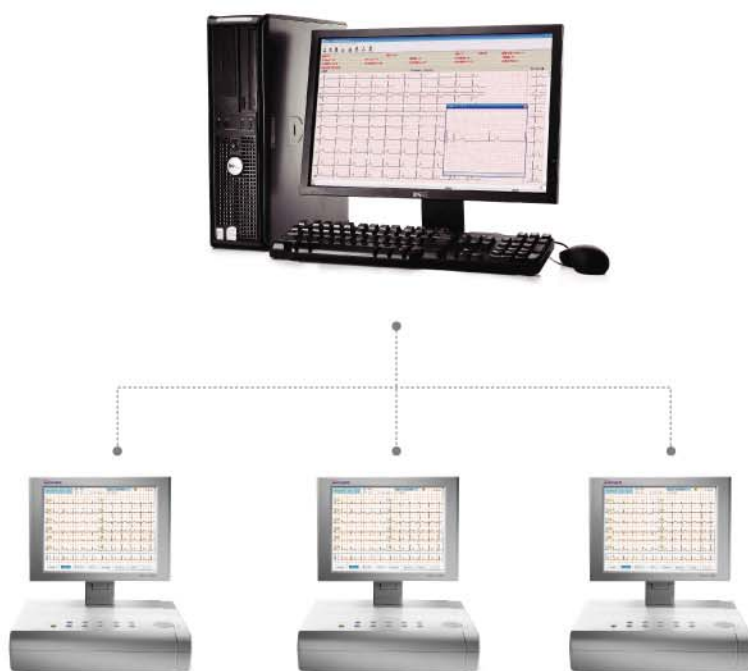
● LAN Port



● Unique Shuttle Design



● ECG Information System



Features:

- Digital isolation technology and signal processing ensured the signal reliability ;
- Huge 12.1' LCD color screen on a swivel arm ;
- 3×4+1, 6×2+1, 12, 12+1 waveforms display with grid line ;
- R-R interval analysis, detailed and brief analysis reports ;
- Analysis report editable and selectable printout ;
- Real-time waveform display, freezing, result observation ;
- Economy mode available help to reduce printing cost ;
- LAN port for real-time data transmission ;
- Optional SD card (Max. 2GB), unlimited data storage ;
- Multi-language options ;
- Easy upgrading keeps you updated ;
- Delightful operating experience with durable silicon button, unique shuttle design ;
- Optional trolley convenient to move ;
- Automatic arrhythmia delection and recording.

ECG-1230

Digital 12-channel ECG



Specifications:

Lead	Standard 12 leads simultaneous acquisition
Input Impedance	>50M Ω
Frequency Response	0.05~150Hz
CMRR	>100dB
Patient Leakage Current	<10 μ A
Input Circuit Current	\leq 0.1 μ A
Time Constant	\geq 3.2s
Sensitivity	2.5, 5, 10, 20mm/mV
Paper Speed	5, 10, 25, 50mm/s
Operation Mode	Automatic, manual and rhythm
Safety Level	IEC60601-1:2005 Class I Type CF
Recording Paper	210mm \times 140mm \times 20m or fan-fold paper (A4 size)
Power Supply	AC:100~240V, 50/60Hz, 70VA DC:14.8V rechargeable battery
Dimension	325mm \times 360mm \times 380mm(L \times W \times H)
Weight	8.6 kg