



Twelve Channel ECG

	SE-12 Twelve Channel ECG	SE-12 Express Twelve Channel ECG
Input Circuit	Defibrillation protection built-in	
Lead	Standard 12 leads	
Acquisition Mode	simultaneous 12 lead acquisition (10-24 seconds adjustable)	
A/D Converter	24 bits	
Input Voltage Range	± 5mVpp	
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	50MΩ (10Hz)	
Input Circuit Current	≤10nA	
Noise Level	<12.5 μ Vp-p	
Anti Baseline Drift	Automatic	
Patient Leakage Current	< 10 μ A (220V-240V)	
Patient Auxiliary Current	<0.1 µ A (DC)	
Filter	EMG filter 25Hz/35Hz/45Hz/OFF	
	DFT fliter 0.05/0.15/0.25/0.5/0.32/0.67Hz	
	Lowpass fliter 150Hz/100Hz/75Hz	
	AC filter 50 Hz/60Hz	
CMRR	> 115 dB	
Recording Mode	Auto/Manual/Rhythm/R-R Analyse	
Rhythm Lead	Single lead or three leads selectable	
Power Supply	AC:100V-240V, 50/60Hz	
Battery	Built-in rechargeable Li-ion battery: voltage=14.8V, for about 200 copies ECG printing	Built-in rechargeable Li-ion battery: voltage=14.8V, for about 400 copies ECG printing
Recorder	Thermal printer	
Record paper	Folded paper, Rolled paper	
Paper width	216mm , 210mm	
Record Speed	5mm/s,10mm/s,12.5mm/s,25mm/s,50mm/s (± 3%)	
Dimension	420mm x 330mm x 105mm	420mm x 330mm x 120mm
Display	320 × 240 dot single color LCD	800 x 600 multicolor LCD
External Input/Output	Input: ≥ 100 KΩ ; Sensitivity 10mm/V ± 5%	
	Output: ≤ 100 Ω; Sensitivity 1V/mV ± 5%	



Edan Instruments, Inc.

3F-B, Nanshan Medical Equipments Park, Nanhai Rd 1019#, Shekou, Nanshan, Shenzhen, 518067 P.R. China Tel: 86-755-2689 8326 Fax: 86-755-2689 8330 www.edan.com.cn Email: info@edan.com.cn





- 5.7 inch foldable LCD screen
- Alphanumeric keyboard and one touch operation
- Sleep mode to save energy and extend LCD life
- ☐ Complete digital filters, resisting baseline drift, AC and EMG interference
- Automatic measurement and interpretation tested with authoritative CSE database
- Real-time waveform freezing
- 120s seconds ECG waveform reviewable
- Two-step exercise test with periodic recording
- Built-in rechargeable Li-ion battery
- 100 ECGs in internal memory

Option

■ PC-based data management software (Smart_ECG Viewer)



SE-12

Twelve Channel ECG



Preview and print: We make it possible to preview report for both real-time printing and file storage





Useful tooks: Average template waveform together with accurate interpretation appreciated by authorit CSE DATABASE (IEC 60601-2-51) which supplies macrosumment diamonts and Minuscota code





can edit the printing style, printing speed, sensitivity, and filter setting to get better waveforms instead of repeated examination Replay and record: Freezo and review waveform backward and forward per second or page to grasp every arrhythmia then print out





File storage and Search: Patient data in internal storage including waveforms, measurement and diagnosis which could also be enlarged by flash disk or PC hard disk, support report search from internal memory



SE-12 Express

- 12.1 inch color touch-screen
- Alphanumeric keyboard and one touch operation
- Automatic measurement and interpretation tested with authoritative CSE database
- Real-time waveform freezing
- 120 seconds ECG waveform reviewable
- Waveforms and diagnosis results preview before printing
- Automatic arrhythmia detection and recording
- 200 ECGs in internal memory
- Heart rate variability (HRV) analysis

Stress test option:

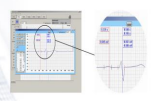
- Treadmills or bicycles and Suntech tango+ exercise blood pressure monitor supported
- Customized exercise protocols
- ST analysis and reports

Other options:

- PC-based data management software (Smart ECG Viewer)
- Trolley and cable bracket

Stress Test upgradeable

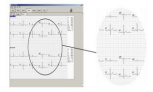
Smart ECG Viewer



Manual Measurement



Interpretation



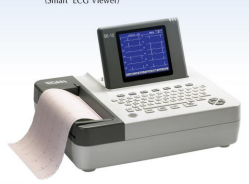
Compare Viewing for Different Examination

■ 5.7 inch foldable LCD screen

- Alphanumeric keyboard and one touch operation
- Sleep mode to save energy and extend LCD life
- ☐ Complete digital filters, resisting baseline drift, AC and EMG interference
- ☐ Automatic measurement and interpretation tested with authoritative CSE database
- Real-time waveform freezing
- 120s seconds ECG waveform reviewable
- Two-step exercise test with periodic recording
- Built-in rechargeable Li-ion battery
- 100 ECGs in internal memory

Option:

 PC-based data management software (Smart ECG Viewer)



SE-12

Twelve Channel ECG



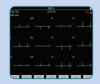
Preview and print: We make it possible to preview report for both real-time printing and file storage





Useful tools: Average template waveform together with accurate interpretation appreciated by authority CSE DATABASE (IEC 60601-2-51) which supplies measurement, diagnosis and Minnesota code





Waveform process: Doctor can edit the printing style, printing speed, sensitivity, and filter setting to get better waveforms instead of repeated examination Replay and record: Freeze and review waveform backward and forward per second or page to grasp every arrhythmia then print out

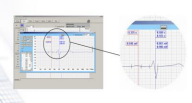




File storage and Search: Patient data in internal storage including waveforms, measurement and diagnosis which could also be enlarged by flash disk or PC hard disk.support report search from internal memory



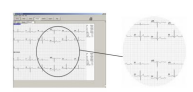
Smart ECG Viewer



Manual Measurement



Interpretation



Compare Viewing for Different Examination