SE-12 Express Twelve-channel ECG

Mounting Solution





Specification

| | SE-12 Express | |
|---------------------------|---|--------------------------|
| Input Circuit | Defibrillation prototion | |
| 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 (-3dB) | |
| 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 | ≤12.5µVp-p | |
| Anti Baseline Drift | Automatic | |
| Patient Leakage Current | NC:<10µA (AC)/10µA (DC) | SFC:<50µA (AC)/50µA (DC) |
| Patient Auxiliary Current | NC:<10µA (AC)/10µA (DC) | SFC:<50µA (AC)/50µA (DC) |
| Filter | EMG Filter: 25Hz/35Hz/45Hz/OFF | |
| | DFT Filter: 0.05/0.15/0.25/0.5/0.32/0.67Hz | |
| | Lowpass Filter: 150Hz/100Hz/75Hz | |
| | AC Filter: 50Hz/60Hz | |
| CMRR | ≥115dB | |
| Recording Mode | Auto/Manual/Rhythm/R-R/OFF | |
| Rhythm Lead | Single lead or three leads selectable | |
| Power Supply | AC:100V-240V, 50/60Hz | |
| Battery | Built-in rechargeble Li-ion | |
| | battery: voltage=14.8V, for about | |
| | 350 copies ECG printing | |
| Recorder | Thermal printer/External printer | |
| Record Paper | Folded paper, Rolled paper | |
| Paper Width | 216mm, 210mm | |
| Record Speed | 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s (±3%) | |
| Dimension | 420mmx330mmx120mm | |
| Display | 800x600 dots TFT color LCD | |
| Externeal Input/Output | Input: ≥100kΩ; Sensitivity 10mm/V ±5% | |
| Exterious imput output | Output: ≤100Ω; Sensitivity 1V/mV ±5% | |
| Communication Ports | Ethernet, RS232, USB | |



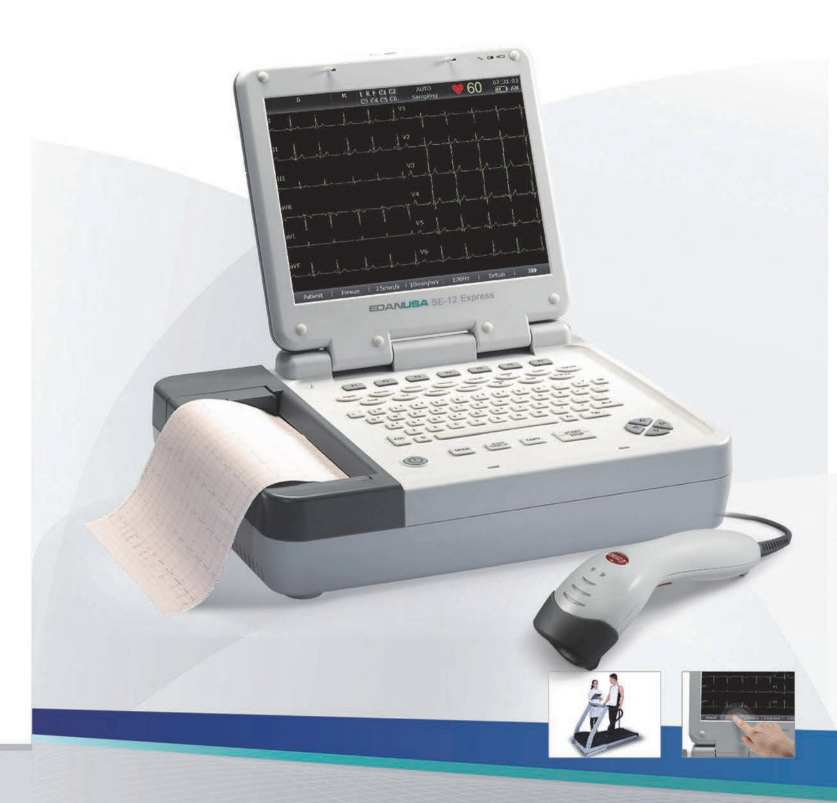
4901 Morena Blvd., Suite 505 San Deigo, CA 92117 Tel: 888.850.4597







SE-12 Express Twelve-channel ECG





www.edanusa.com

SE-12 Express Twelve-channel ECG









The SE-12 Express offers you both resting and stress solutions with high performance and reliable analysis. One touch operation with barcode scanner and wireless transmission enables to streamline your workflow.

User-friendly Design

- 12.1" high resolution color touch screen with grid display
- Alphanumeric keyboard

Streamlined Workflow

- One-touch operation with age and gender shortcuts
- Support barcode scanner to simplify workflow

Accurate Clinical Performances

- Weak signal detection with the most advanced 24 bits A/D converter technology
- Anti-noise technology with comprehensive filters and the high CMRR over 115dB
- 120s real-time ECG waveforms freezing and review to assist your diagnosis
- Automatic measurements and interpretation tested by CSE/AHA/MIT database
- Extend printing once arrhythmia is detected to further your rhythm analysis
- Integrated advanced ECG analysis: Vector ECG

Flexible Printing Solutions

- Built-in high resolution thermal recorder to print on normal thermal paper and A4 size fax paper
- External USB printer support

Data Management

- 200 ECGs internal memory which can be enlarged by USB flash disk
- Smart ECG Viewer software for data management on PC (option)

Extensive Communications

- DATA transmitting to PC via LAN/WIFI
- Standard ECG formats: PDF, SCP, FDA-XML and DICOM data export
- Bi-directional data communication with DMS

Stress Test (Option)

- · Compatible with reputable treadmills and bicycles
- Support exercise blood pressure monitor
- Customized exercise protocols in addition to Bruce and Modified Bruce



Patient Information







Extensive Communication Interfaces

One-touch Operation





