Feature:
- 12 leads simultaneous acquisition electrocardiograph
- 3 channels printout on 80mm wide thermal paper.
- Works in manual or automatic mode with the possibility to have a hard copy of the last recording.
- Powered by internal Li-ion batteries with high capacity which guarantee a long autonomy.
- Large screen color LCD and Touch-screen
- High resolution graphic LCD display in standard or cabrer format with baseline setting
- High resolution thermal printer (8 dots/mm):
  Hardcopy 3 channels real time
- Recording manual or automatic
- Memory 60 seconds for each lead
- Image freeze with memory scrolling for reviewing and hardcopy of the acquired signals
- Digital filters for elimination of muscles tremors, power line and base line disturbs and baseline wandering
- Operation very simple through predefined fast keys, patient ID and name input
- Based on a 32 bits microprocessor for a full digital signal processing.

Electrocardiograph(ECG) Serial Products

Sonostar Technologies Co., Limited
Headquarters: C Building, 827 Yongyong Road, Science Town, Guangzhou, China
Parts Factory: First floor, Investment Building, Nanping, Zuhai, Guangdong
Tel: +86-20-32280295 Fax: +86-20-62614030 Skype: sonostar-ut
www.sonostar.net  Mail: sonostar@sonostar.net  MSN: sonostar@163.com
Note: Sonostar trademark is protected by Madrid Treaty.
**SE-3B Electrocardiograph (Three Channel)**

- 4.3inch 480x272 color graphic LCD display
- Three channel ECG machine with interpretation
- 12-lead simultaneous acquisition
- Multiple operation modes: Manual/Auto/Arhythmia Analysis Modes
- 80mm 3-channel recording with a rhythm lead
- Digital filters eliminate EMG, AC, Baseline Drift interference
- Built in rechargeable Li-ion battery, 3 hours continuous working
- Adapt 110-240V, 50/60Hz AC power supply
- 250 patients save/replay
- Built in USB/RS232 interface

**SE-6B Electrocardiograph (Six Channel)**

- 480*600 7inch touch-screen display
- Six channel ECG machine with interpretation
- 12-lead ECG simultaneous acquisition
- Multiple operation modes: Manual/Auto/Arhythmia Analysis Modes
- 6-channel recording with a rhythm lead
- Digital filters eliminate EMG, AC, Baseline Drift interference
- Built in rechargeable Li-ion battery, 3 hours continuous working
- Adapt 110-240V, 50/60Hz AC power supply
- 250 patients save/replay
- Built in USB/RS232 interface

**SE-12B Electrocardiograph (Twelve Channel)**

- 10inch 1024*600 color touchscreen display
- Twelve channel ECG machine with interpretation
- 12-lead ECG simultaneous acquisition
- Multiple operation modes: Manual/Auto/Arhythmia Analysis Modes
- 12-channel recording with a rhythm lead
- Digital filters eliminate EMG, AC, Baseline Drift interference
- Built in rechargeable Li-ion battery, 2 hours continuous working
- Adapt 110-240V, 50/60Hz AC power supply
- 250 patients save/replay
- Built in USB/RS232 interface