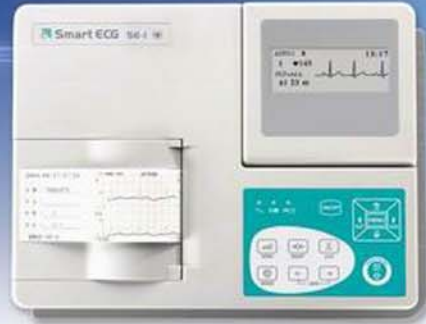


SE-1 Single Channel ECG



- Complete digital design
- Folding up LCD display waveforms, parameters configurable
- High resolution thermal printing
- Built-in rechargeable lithium battery, AC/DC supply
- Well designed touch panel
- Input/Output and RS-232 port
- Complete digital filter, avoid baseline drift, AC, EMG interfere
- Baseline automatic adjustable, optimize printing position
- Auto/manual operation selectable
- Lead-off detection and display

SE-3 Three Channel ECG

- Complete digital design
- Folding up LCD display waveforms, parameters configurable
- 12 Leads simultaneously acquisition
- High resolution thermal printing
- Built-in rechargeable Li-ion battery, AC/DC supply
- Automatic ECG parameter measurement and analysis
- Complete digital filter, avoid baseline drift, AC, EMG interfere
- Baseline automatic adjustable, optimize printing position
- Auto/manual operation selectable
- Lead-off detection and display
- Selectable printing format: Standard 3 lead, rhythm lead, 3/2 lead, manual one lead
- Support USB ink-jet printer for 12 leads printing
- 100 patients data storage and transfer by USB flash disk or Ethernet
- ECG data can be reviewed and managed on a Windows PC software



SE-3 Model A



SE-3 Model B