



ALSE-3 Three Channel ECG (wide screen)



- Portable and light weight design
- Foldable Color LCD screen
- Complete digital filters, resisting baseline drift, AC and EMG interference
- Automatic measurement and interpretation tested
- 500 ECG recordings storage capacity
- Support USB flash disk to extend memory
- Built-in rechargeable Li-ion battery

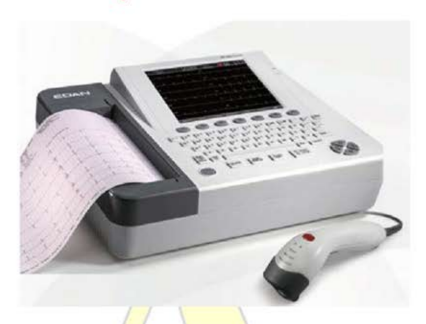
Optional

PC-based data management software (Smart ECG Viewer)





ALSE-1200 Express Twelve Channel ECG



- 8" High resolution color screen
- Automatic measurement and interpretation tested with authoritative CSE/AHA/MIT database
- Built-in rechargeable Li-ion battery
- 200 ECG recordings storage capacity
- Support USB Flash disk
- Extend Printing once arrhythmia is detected

Optional:

PC-based data management software (Smart ECG Viewer)

Advanced analysis: Vector ECG





ALF3 Fetal Monitor



- 5.6" foldable color screen
- 60 hours backup memory for seamless monitoring
- Compatible with 150/152 mm thermal recording paper
- Large numeric and graphic display for ease of readability
- Signals Overlap verification to separate twins FHR
- Insight software for data management
- Wired & wireless central monitoring solution
- USB port enables memory expansion
- DECG & IUP parameters optional

Standard Configuration: FHR, TOCO, FM, AFM

Optional Configuration: Twins FHR, DECG & IUP, Fetal Stimulator, Li-ion Battery





ALF6 Fetal & Maternal Monitor



- 10.1" foldable, color TFT-LCD Screen
- Display waveforms and digitals simultaneously
- 60 hours waveform storage and playback
- Highly sensitive 1 MHz waterproof FHR transducer
- Signals Overlap verification to separate twins FHR
- Fast printing of stored traces
- Insight software for data transmission to PC
- Built-in rechargeable battery
- Compatible with 150/152 mm universal recording paper
- Professional CTG analysis system

Standard Configuration: FHR, TOCO, FM, AFM

Optional Configuration: Twins FHR, DECG & IUP, Fetal Stimulator, Li-ion Battery





ALF6 Fetal & Maternal Monitor



- Lightweight & portable design
- 3.5" high resolution color TFT-LCD screen & LED display (M3A)
- Auto/Manual/Continuous/Average BP mode
- Built-in rechargeable Li-ion battery
- Complete and flexible mounting solutions

Available parameters:

SpO2, Nellcor Oximax SpO2(M3 Only), NIBP, PR, Quick Temp, Infrared Ear thermometer





ALiM8B Multi-Parameter Patient Monitor (ICU/General Ward)



- 10.1" color TFT-LCD screen with multi-display modes
- Pacemaker detection, electrosurgical interference proof
- VGA output
- Built-in rechargeable Li-ion battery
- USB storage

Standard Parameters:

3/5-lead ECG,SpO2,RESP,NIBP,2-TEMP,PR

Optional Parameters: Nellcor Oximax, SpO2,2-IBP, respironics CO2 (Mainstream and Side stream)





ALiM50 Transport Patient Monitor(ICU/ER/General Ward/In- Hospital Transport)



- Optimized portable design for transportation
- 8.4" color TFT-LCD touch screen
- VGA output and analog output
- Bi-directional communication with MFM-CMS central station
- Support HL7 via XML files
- Complete and flexible mounting solutions

Standard Parameters:

3/5-lead ECG, SpO2, RESP, NIBP,2-TEMP,PR Optional Parameters: Nellcor Oximax, SpO2, 2-IBP, Respironics CO2 (Mainstream and Side stream)





ALiM70 Transport Patient Monitor (ICU/ER/General Ward/In-Hospital Transport)



- 12.1" color TFT-LCD touch screen
- No fan design
- · Touch & Configure
- VGA output and analog output
- Built-in rechargeable Li-ion battery
- USB/SD storage
- Night mode

Standard Parameters:

3/5-lead ECG, SpO2, RESP, NIBP, 2-TEMP, PR

Optional Parameters: Nellcor Oximax,SpO2,2-IBP,Respironics CO2