



ESM-800L ICU

Multi-parameter patient monitor





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Features

- 1. 12.1 inch, 800x600 dpi, col or TFT display;
- 2. Separated Alarm and beep sound seting;
- 3. Separated module: Main board+Parameter module(ECG, NIBP, Sp02);
- 4. Display brightness adjustable;
- 5. Real time S-T segment analysis, and ARR analysis;
- 6. SpO2 Pitch Tone Variation and Drug Dose Calculation;
- 7. Parameter waveform and characters calor selectable
- 8. Multi-display: Standard, Large font, Trend Coexis, OxyCRG dynamic
- 9. Standby mode for power saving and suspend monitoring;
- 10. 7-lead ECG waveforms display in phase;
- 11. Capture dynamic waveforms and history waveforms review;
- 12. VGA output;
- 13. Built-in rechargeable lithium battery 4 hours, and battery volume checking.
- 14. Efficient resistance to interference of defibrillator and HF knife;

15. SO card memory and USB data output;

16. TCP/IP networking platform enable abundant future upgrade& CMS

17. Complete and flexible mounting solution for transportation and in-patient monitoring

Standard parameters:

5-lead ECG, SpO2, NI BP, RESP, TEMP, HR;

Touch Screen, Printer, 3/12 lead ECG,SD card, VGA output,

Plethysmogram caveform: 2 channels

Recording width: 50mm

Printing speed: 50mm/s

NIBP recall record

Trend table record

Fixed-time record

Alarm record

Record mode: manual, on alarm, time-defined

Recording type: Frozen Waveform record

2/4 IBP, EtCO2, AG module, Masimo/Nellcor Sp02,

Wall mount, Trolley.

Specifications

ECG:

Lead mode: 5 -lead(R,L,F,N,C) Lead selection: I, II, III, avR, avL, avf, V Waveform, 3 and 7 channel selectable Gain selection: 0,5 mm/mv,1 mm/mv,2 mm/mv Sweep speed: 12.5mm/s;25mm/s;50mm/s

Heart rate range: Adult: 15~300bpm;

Neonate/Pediatric: 15~350bpm

Accuracy: +1 bpm or +1%, whichever is greater

Resolution: 1bpm

Filter: surgery mode: 1~20Hz monitor model: 0,5~40Hz Diagnostic mode: 0,05~130Hz Scaling signal: 1mv,+3 %

Protection: withstand 4000VAC/ 50 voltage isolation against electrosurgical Interference and defibrillation

Alarm range: 15~350bpm

SPO₂

Measurement range: 0~100%

Resolution: 1%

Accuracy: +2%(70-100%);0-69% unspecified

Alarm range: 0~100% Pulse Rate: range:20~300bpm

Resolution: 1bpm

Error: + 1bpm or +2%, whichever is greater

RESP:

Method: Thoracic Impedance Measurement range: Adult 2~120rpm; Neonate /Pediatric: 7~150rpm

Apnea alarm: YES 10~40s Resolution: 1rpm

Accuracy: +2rpm

Compatible probe: YSI or CYF Measurement range: 5~50°C

Resolution: 0,1 °C Accuracy: +0.1°C Refreshing time: about 1 Average measuring time: <10s

Method Digital Automatic oscillometric

Operation mode: Manual/Automatic/continuous Auto measurement time: Adjustable(1-480min) Measurement Unit: mmHg/Kpa selectable Measurement types: Systolic, Diastolic, Mean

Measurement range: Range of Systolic pressure Adult: 40-270mmHg Pediatric: 4-220mmHg Neonate: 4-135mmHg Range of mean pressure: Adult: 2-235mmHg

Pediatric: 2-165mmHg Neonate: 20-110mmHg Range of diastolic pressure: Adult: 1-215mmHg Pediatric: 10-150mmHg

Neonate: 10-100mmHg Over-pressure protection Double safety protection Resolution: 1 mmHg

Alarm: Systolic, Diastolic, Mean

IBP (Optional)

IBP Waveform: 2-Channel

Max 8 channels

Measurement Range: -50~350mmHg

Resolution: 1mmHg; Unit: mmHa, kPa Accuracy:

Static: ±1mmHg or 2%, whichever is greater

(exclusive of transducer)

Dynamic: ±4mmHg or 4%, whichever is greater Sensitivity of transducer: 5 uV /V /mmHg, 12% Impedance of transducer: 300~3000 Ohm

Transducer sites:

ART, PA, LAP, RAP, CVP, ICP, PI, P2 Selection of measurement range:

ART: 0 ~ +350mmHg PA: -10 ~ +120mmHg

CVP/RAP/LAP/ICP: -10 ~ +40mmHg

PI/P2: -50 ~ +360mmHg

EtCO2 (Sidestream CO2 Optional) Measurement range: 0~99mmHg Accuracy; +1mmHg (0~40mmHg) Sampling Range: 100ml/min Sampling rate accuracy: 15% Respiration rate · 0~120rmp

Respirastion accuracy: +2rmp (0~70rmp)

+5rmp (> 70rmp)

Respiration time: 240msec (10% to 90%)

Delay time: <2s

EtCO2 (Mainstream CO2, Optional)

Method Infrared Spectrum Range: 0.0-10% (0-76%) Resolution: 1mmHg (0.1%) Accuracy:<5%(±4.0 mmHg) Or <10% (of Readings) Suntech (Suntech): Technique: Oscillometric

Patient Applications: Adult Pediatric, Neonate

Systolic Range: 40-265mmHh Diastolic Range · 20-100mmHh MAP Range: 27-222mmHh Pulse range: 25-300BPM

Transducer Accuracy ±3mHg up to full range

Operation Conditions

0°C to 50°C, 15% to 95%' non-condensing RH

Storage Conditions.

-20°C to 65°C, 15% to 95% non-condensing RH

Recorder (Optional) Build-In, thermal array



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