EM-8000C

MULTI-PARAMETER PATIENT MONITOR

EM-8000C multi-parameter patient monitor is a robust patient monitor, small enough to move around, yet flexible enough to adapt to your particular needs. With a variety of optional extras, including arrhythmia and ST analysis, EtCO2 measurement and double IBP,EM-8000C multi-parameter patient monitor is configurable to suit your requirements. Purchase only the advanced features that you need and nothing more. With NIBP recall and extensive data storage capability ,EM-8000C multi-parameter patient monitor is particularly well-suited for use in peri-anesthesia and critical care environments. Rich in functions, conveniently adaptable and pleasingly affordable, EM-8000C multi-parameter patient monitor may be just the monitor for your department.

Features & Benefits:

- 6 Standard parameters: ECG, RESP, NIBP, SPO2, 2-TEMP, PR/HR.
- 12.1"high resolution color TFT LCD display.
- · Real time S-T segment analysis, pace-maker detection.
- Indication of Incorrect manipulation and malfunction analysis.
- · Patient info input management function.
- Multi-lead ECG waveforms display in phase.
- · Large volume of tabular and graphic trends information storage and easy to recall.
- · Capture dynamic waveforms.
- Efficient resistance to interference of defibrillator and HF knife.
- UP to 2 hours working capacity of built-in rechargeable battery.
- · Unique accessory management cabinet.
- · Networking capacity.
- · Option: IBP, ETCO2 and 2-IBP.





EM-8000C

Multi-parameter Patient Monitor

Monitor ECG, SpO2, NIBP, RESP, TEMP, PR and HR.

EASTMED is one of the biggest medical and healthcare product manufacturers in China.

Range of product:Patient monitor, Pulse oximeter, Blood pressure monitor,

Thermometer, Fetal Doppler, UV radiation, etc.

The whole production line is medical CE certified and mostly FDA certified.



TECHNICAL SPECIFICATIONS

Quality Standards and Classification

CF ISO13485 SFDA: Class II b Anti-electroshock degree:

Class I equipment

(internal power supply)

TEMP/SpO 2 /NIBP: BF ECG/Resp: CF

Application Range

Adult/Pediatric/Neonatal/Medicine/Surgery/

Operating Room/ICU/CCU

Display

12.1" real color TFT screen

Environment

Operating environment : Temperature: 0 ~ 40 ℃ Humidity: 15% ~ 80%

Pressure: 86 0 kPa ~ 106 0kPa Transport and Storage environment:

Temperature: -20 ~ 55 °C Humidity: 10% ~ 90%

Pressure: 86.0 kPa ~ 106.0kPa

Power Requirements

AC: 100 ~ 240V, 50Hz/60Hz

DC: Built-in rechargeable battery

Battery: 11.1V 24wh Li-ion battery

2h operating after full charge

5min operating after low battery alarm

Dimension and Weight

Equipment:

310mm × 150mm ×275 mm; 4.5 kg

Package:

380mm ×350 mm × 300mm; 6.3 kg

Date Storage

Trend diagram/table: 720h

NIBP review: 10000 events

Wave review: 12h

Alarm review 200 alarm events Support drug concentration titration analysis

ECG

5 Leads: RA, LA, LL, RL, V

Lead mode: I, II, III, AVR, AVL, AVF, V

Gain: × 1.25mm/mV,2.5mm/mV,

5.0mm/mV, 10mm/mV, 20mm/mV (error ≤ 5%)

Sweep speed: 6.25mm/s,12.5mm/s,25mm/s,

50mm/s (error $\leq \pm 10\%$) Bandwidth: Surgery 1 ~ 25 Hz Monitor 0.5 ~ 40 Hz Diagnostic 0.05 ~ 130 Hz

Sensitivity: >200 µ V P-P CMRR: ≥ 112dB

Differential Input Impedance: >5M ohm Electrode Offset Potential: ±300mV

Polarization Voltage: ≥ ± 500mV Input Impedance: ≥ 5 M Calibration Voltage: 1mV ± 5%

ST Segment

ST Segment Range: -2.0mV ~ +2.0mV Accuracy: 0.02mV

NIBP

Method: Oscillometry

Measure mode: Manual, Auto, STAT Measure interval in auto mode:

1~5/10/15/30/60/90/120/180/240/480min

Measure period in STAT mode: 5min Pulse rate range: 40 ~ 240bpm

Measure & alarm range: Adult

SYS 40 ~ 280mmHa DIA 10 ~ 220mmHa MEAN 20 ~ 240mmHg

Pediatric

SYS 40 ~ 220mmHg 10 ~ 160mmHa DIA MEAN 20 ~ 170mmHg

Neonatal

SYS 40 ~ 135mmHg DIA 10 ~ 100mmHa 20 ~ 110mmHg

MEAN

Static pressure measurement 0 ~ 300mmHg Range: Accuracy: ± 3mmHg Resolution: 1mmHg Accuracy: Max. Mean Error: ± 5mmHg

Max. Standard Deviation: 8mmHg Overpressure protection:

> Adult 300mmHa Pediatric 240mmHg Neonatal 150mmHg

SpO₂

Measurement range: 0 ~ 100% Resolution: 1% Accuracy: 70% ~ 100% ± 2% 40% ~ 69% ± 3%

Pulse Rate

Measure/alarm range: 20 ~ 300bpm

Resolution: 1bpm Accuracy: ± 3bpm

RESP

Method: impedance between RA-LL Resp Impedance range: 0.3 ~ 3 Ω Base Impedance range: 200 $\Omega \sim 4000 \Omega$

Bandwidth: 0.3 ~ 2.5Hz

Gain: × 0.25, × 0.5, × 1, × 2, × 4

Resp rate:

Measurement Range

Adult 0 ~ 120BrPM Neonatal/Pediatric 0 ~ 150BrPM

Resolution: 1BrPM

Accuracy: 7 ~ 150BrPM (± 2BrPM)

0 ~ 6BrPM (unspecified)

Apnea Alarm: 10 ~ 40s

TEMP

Channel 2

Measure & alarm range: 0 ~ 50 °C

Resolution: 0.1 °C

Accuracy (no sensor): ±0.1 °C (0~50 °C)

Standard accessories

- NIRP cuff & tube
- ECG cable & electrodes
- SpO2 sensor
- TEMP probe
- Lithium-ion battery
- Power cable
- Operator's manual

Optional accessories

- Touch screen
- Trolley bracket
- Hanging bracket Monitor recorder
- Vehicle-mounted power supply

NOTE: The specifications are subject to changes without prior notice

AUTHORIZED AGENT

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