

TECHNICAL SPECIFICATIONS

Quality Standards and Classification

CE, 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",15"real color TFT optional touch screen

Environment

Operating environment :
Temperature: 0 ~ 40 ℃
Humidity: ≤85%
Altitude: -500 ~ 4600m
Transport and Storage environment :

Transport and Storage environme
Temperature: -20 ~ 60 °C
Humidity: ≤93%
Altitude: -500 ~ 13100m

Power Requirements

AC: 100 ~ 240V, 50Hz/60Hz DC: Built-in rechargeable battery Battery: 4000mA 11.1V lithium battery

2h operating after full charge(one piece) 5min operating after low battery alarm

Dimension and Weight

Equipment:

E12: 303 mm × 160 mm ×287 mm; 3.78 kg E15: 360 mm × 162 mm ×321 mm; 4.47 kg Package:

E12: 380 mm ×350 mm × 300 mm; 6.1 kg E15: 420 mm ×380 mm × 321 mm; 7.3 kg

Date Storage

Trend diagram/table: 7x24h

NIBP review: 400 events

Wave review: 100min

Alarm review: 100 alarm events

Support drug concentration titration analysis

ST Segment

ST Segment Range: -2.0mV ~ +2.0mV

Accuracy: 0.02mV

ECG

5 Leads: RA, LA, LL, RL, V Lead mode: I, II, III, aVR, aVL, aVF, V Increase: ×250, ×500, ×1000, ×2000 Sensitivity: > 200 uV (Peak-to-peak value) Input impedance: > 5 (megohm) Bandwidth: Surgery 1 ~ 20 Hz Monitor 0.5 ~ 40 Hz

Diagnostic 0.05 ~ 130 Hz CMRR: ≥ 100dB

Polarization Voltage: ± 300mV

Baseline Recovering Time: After defibrillation< 3 seconds
Signal Range: 8 mV (Peak-to-peak value)

Calibrating Signal: 1mV, precision ±5%

RESI

Method: RA-LL impedance Resp Impedance range: $0.3 \sim 3~\Omega$ Base Impedance range: $200~\Omega \sim 4000~\Omega$ Bandwidth: $0.1 \sim 2.5$ Hz

Resp rate: Adult 0 ~ 120BrPM
Neonatal/Pediatric 0 ~ 150BrPM
Resolution: 1BrPM

Precision: ±2 BrPM Asphyxia Alarm: 10~40 seconds

NIBP

Method: Pulse wave oscillometry Work mode: Manual/ Auto/ STAT Measure interval of auto mode:

1,2,3,4,5,10,15,30,60,90,120,180,240,480 minute(s) Measuring Time of STAT Mode: 5 minutes

PR range: 40 ~ 240bpm Measure & alarm range:

SYS 40 ~ 270mmHg
DIA 10 ~ 215mmHg
MEAN 20 ~ 235mmHg

Pediatric
SYS 40 ~ 200mmHg
DIA 10 ~ 150mmHg
MEAN 20 ~ 165mmHg
Neonatal

Static pressure range: 0 ~ 300mmHg Precision: ± 3mmHg

Pressure precision

Max. average error: ±5mmHg Max. standard deviation: ±8mmHg

Overvoltage protection:

Adult 300mmHg Pediatric 240mmHg Neonatal 150mmHg

SpO₂

Range: 0 ~ 100% Resolution: 1%

Precision: 70% ~ 100%: ±2 DIGIT 0% ~ 69%: ±no definition given

Pulse Rate

Range: 20 ~ 300bpm Resolution: 1bpm Precision: ±3bpm

TEMP

Standard accessories

NIBP cuff & tube

ECG cable & electrodes

- SpO2 sensor
- TEMP probe
- Lithium-ion battery
- Power cableOperator's manual

Optional accessories

CO2 module

- BP module
- Trolley bracket
- Hanging bracket
- Monitor recorder
- Touch screen

IB

Label ART, PA, CVP, RAP, LAP, ICP, P1, P2 Measuring and alarm range

ART 0 ~ 300 mmHg
PA -6 ~ 120 mmHg
CVP/RAP/LAP/ICP -10 ~ 40 mmHg
P1/P2 -10 ~ 300 mmHg

Press Sensor

Sensitivity 5 uV/V/mmHg Impedance 300-3000Ω

Resolution 1 mmHg
Accuracy ±2% or ±1mmHg, which great

Actualization interval: about 1 Sec.

CO2

Side/Main/micro stream Measurement Infrared radiation absorption technique measurement range $0 \sim 99 \text{mmHg}$

 $\begin{array}{ll} \mbox{Precision} & 0 \sim 40 \mbox{mmHg $\pm 2 \mbox{mmHg}} \\ \mbox{41 $\sim 76 \mbox{mmHg}$ $\pm 5 \mbox{mmHg}$} \\ \mbox{77} \sim 99 \mbox{mmHg $\pm 10 \mbox{mmHg}$} \\ \mbox{Resolution} & 1 \mbox{mmHg} \\ \end{array}$

Pumping rate 70ml/min, 100ml/min
Accuracy 15% or 15ml/min big
AwRR measuring range 0 ~120BrPM

Precision 0 ~70BrPM: ±2BrPM >70BrPM: +5BrPM



BIO-14
Patient Monitor





Flexible Modular Design and Comprehesive Monitoring



12.1" TFT LCD. Resolution:800*600 Module

Standard Config: 3/5 lead ECG. RESP. Sp02, PR, NIBP, 2-Temp, Lithium Battery, Touch Screen Option Module:2-IBP, Nellcor Spo2, Maslimo Spo2, Sidestream/Microflow/Mainstream EtCo2, Mainstream / Sidestream CO.

Other option: 9 lead ECG, Printer, Rolling stand, Wall mount, VGA, WIFI, SD Memory card, Touch Screen





Microstream/Mainstream EtCO2 SidestreamEtCO2

Sidestream/Microstream/Mainstream EtCO2 is optional.Various option can be suitable for intubated patient, ventilation relied patient, non-intubated patient,



2-IBP

2-IBP measurement with waveform, Systoic, Diastolic, Mean Pressureon ART, CVP, ICP, PA, LAP etc to fulfill different positions invasive blood pressure measuring demands



C. O.

Enables hemodynamic monitoring using thermo dilution method. Provides an important measurement of the blood flow and oxygen delivery th the tissues.

New streamlined appearance design possesses modernized style and beautiful shape

High resolution color LCD touch screen & user-friendly display_ interface meet clinical requirements to operate and observe



360 degree visible three-level alarm for physiology & technology

Brand new user operation software , unlimited upgrade functions, perfect user experience



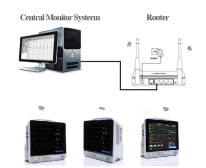
E Series achieve long time monitoring, inside board also can change to separtate board: ECG Board, Spo2 board, NIBP Board to achieve high accuracy



Low power consumption & fanless design can achieve high requirements of dust-off & without noise& pollution-free in clinical departments.



Optimized circuit design, reduce energy consumption, Battery run time increase 25%



WIFI with smart IT solutions

- Wireless integration with Central Monitoring Station
- Dynamic trends provide up to 240 hours of useful information for review
- •8 traces per monitor and 16 monitors on one screen
- · View up to 32 maximum bed on one platform in real-time
- Review and manage patient data anytime and anywhere in and pre-hospita