

#### Introduction:

The monitor has abundant functions that can be used for clinical monitoring with adult, pediatric and neonate. Users may select different parameter configuration according to different requirements. The monitor, power supplied by 100-240V~,50/60Hz, adopts 12.1" color TFT LCD displaying real-time date and waveform. It can synchronously display eight-channel waveform and full monitoring parameters equipped with an optional 48mm thermal recorder. The monitor can be connected to the central monitoring system via wire or wireless network to form a network monitoring system. This device can monitor such parameters as ECG, RESP, NIBP, SpO2, and dual-channel TEMP, etc. It integrates parameter measurement module, display and recorder in one device to form a compact and portable quipment. Its replaceable internal battery brings lot of convenient for patient moving.

#### Features:

- 1) 12.1" TFT color LCD, multi-language interface(Simplified Chinese, Traditional Chinese, English, French, German, Turkish, Spanish, Portuguese, Italian, Dutch, Romanian, Russian, Kazakh, Polish, Czech).
- 2) Fanless design, quiet, energy-saving and clean, which reduces the possibility of cross-infection.
- 3) All-round monitor for adult, pediatric and neonate.
- 4) With standard interface, oxygen graph, trend graph, big character interface and view bed, convenient to observe.
- 5) Finish all operations by keys and knobs.
- 6) Maximum 8-channel waveform synchronous display.
- 7) Display 7-lead ECG waveform on one screen, cascade ECG waveform display
- 8) Adopt digital SpO2 technology, anti-motion and anti-ambient light interference, and measurement can be performed under the circumstance of weak filling.
- 9) Heart rate variability (HRV) analysis function
- 10) NIBP measurement mode: Manual/AUTO/STAT, storage for 4800-group NIBP data.
- 11) Review for 71 alarm events of all parameters and 60 arrhythmia alarm events.
- 12) Drug concentration calculation and titration table functions.
- 13) One-touch printing of trend graph
- 14) Connect to Central Monitoring System by 3G, Wi-Fi or wired mode.
- 15) AC/DC, built-in rechargeable lithium battery achieve uninterrupted monitoring.
- 16) Anti-high frequency surgical unit, defibrillation-proof (special leads are necessary).

# Performance:

Lead mode: 3-lead or 5-lead

Lead selection: I, II, III, aVR, aVL, aVF, V

Waveform: 5-lead, dual-channel

3-lead, single-channel

Gain: 2.5mm/mV, 5.0mm/mV, 10mm/mV, 20mm/mV, 40mm/mV

Scan speed: 12.5mm/s, 25 mm/s, 50 mm/s

HR:

Measurement and alarm range: 15~350 bpm Accuracy: ±1 % or ±1 bpm, whichever is greater

Alarm accuracy: ± 2 bpm

Resolution: 1 bpm ST-segment monitoring:

Measurement and alarm range: -2.0 mV  $\sim$  +2.0 mV

Accuracy: -0.8 mV~+0.8 mV ±0.04 mV or ±10%, whichever

is greater

Other range: unspecified

Arrhythmia analysis: ASYSTOLE, VFIB/VTAC, COUPLET,

BIGEMINY, TRIGEMINY, R ON T, VT>2,

PVC, TACHY, BRADY, MISSED BEATS, PNP, PNC

Pacemaker: yes

#### **ARESP**

Method: R-F(RA-LL) Impedance

Respiration rate:

Measurement and alarm range: 0~150 rpm

Resolution: 1 rpm

Measurement accuracy: ±2 rpm

Alarm accuracy: ±3 rpm Apnea alarm: 10~40s

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



1/2/3/4/5/10/15/30/60/90/120/240/480/960 minutes Measurement period in STAT mode: 5 minutes Measurement and alarm range: 10 ~ 270 mmHg

Resolution: 1 mmHg

Cuff pressure accuracy: ±3 mmHg

Measurement accuracy:

Maximal mean deviation: ±5 mmHg Maximal standard deviation: 8 mmHg

Over-pressure protection: Adult mode: 297±3 mmHg Pediatric mode: 240±3 mmHg Neonatal mode: 147±3 mmHg

#### ▲SpO2

Measurement and alarm range:  $0 \sim 100\%$ 

Resolution: 1%

Measurement accuracy: 70%~100%: ±2%;

0%~69%: unspecified

#### ▲ PR

Measurement and alarm range:  $30 \sim 250 \; \mathrm{bpm}$ 

Measurement accuracy: ±2 bpm or ±2%, whichever is greater

### **▲ TEMP**

Channel: dual-channel

Measurement and alarm range:  $0 \sim 50$  °C

Resolution: 0.1 °C Accuracy: ±0.1 °C

#### Accessories

1)Adult fingertip SpO2 probe (5-pin)

2)Adult NIBP cuff

3)NIBP extension tube

4)ECG lead cable

5)ECG electrode

6)Temperature probe

7)Power cord

8)User Manual

## Physical Characteristic

Dimension: 314 mm(L)  $\times$  145 mm(W)  $\times$  264 mm(H)

Weight: 3.9 Kg

ADDITIONAL INFORMATION

Color: Blue, Purple, White

Size: 20, 24

Material: 100% Polyester

REVIEWS