



#### **Features**

High accuracy Vital Signs monitor NIBP SpO2 PR TEMP
3.5inch screen for operation manual SpO2 PR pleth and TEMP
7 segment LEDS for Systolic pressure, Diastolic Pressure, MAP/CUFF pressure
History Patient data review
SpO2 Pitch & SpO2 workable in Neonate
Capture dynamic waveforms
Adjustable audible and visual Alarms
Adjustable brightness
Time delay switch-off function keep the monitor data restart monitor
Complete and flexible mounting solution for transportation and in patient monitoring

### **NIBP**:

Method: Oscillometry

Modes: Manual/Auto/Continuous Auto measure: time Adjusta ble Measurement range: 10-270mmHg

#### **Pulse rate:**

Range 20-254bpm Accuracy ±3bpm

# **Respiration:**

Method RA-LL impedance Range

Adult: 0-120bpm

pediatric/neonatal:0-150bpm

Apnea alarm: Yes

#### SPO2:

Measurement range: 0-100% Accuracy: 70-100%, ±2% 0-69%,

upspecified

**Size:** L9.5 \* W6.5 \* H8.5 inch

Weight: 1.700 kg

## **Electrical Specification:**

100-240v AC, 50/60Hz

**Max Input Power: 70VA** 

### **Battery**:

11.1V 4000mAh rechargeable lithium battery

## **Standard Configuration**

SpO2, PR, NIBP







## **Features**

8-Inch high- resolution color TFT/LCD display Lasting working capability with built-in rechargeable lilium battery

400 groups of NIBP list, 60 alarm event record Central monitoring system applicable to ICU/CCU/OT Support solution: Wall mounting, mobile trolley



**Size:** L9.5 \* W6.5 \* H8.5 inch

Weight: 1.700 kg

# **Pulse rate:**

Method: Oscillometry

Modes: Manual/Auto/Continuous Auto measure: time Adjustable

Measurement range: 10-270mmHg

**NIBP**:

Range 20-254bpm Accuracy ±3bpm

# **Electrical Specification:**

100-240v AC, 50/60Hz

## **Respiration:**

Method RA-LL impedance Range

Adult: 0-120bpm

pediatric/neonatal:0-150bpm Apnea alarm: Yes

### SPO2:

Measurement range: 0-100% Accuracy: 70-100%, ±2% 0-69%, upspecified

# **Max Input Power:** 70VA

# **Battery**:

11.1V 4000mAh rechargeable lithium battery

# **Standard Configuration**

SpO2, PR, NIBP

