



# Handheld Patient Monitor

- Monitoring parameter: CO2,RR(Standard), SpO2,PR(Optional)
- Portable, easy to carry
- 4.3"color TFT display with auto rotation function
- Minimal warm-up time for EtCO2 and RR measurements
- CO2 water filter ensuring extended monitoring in a humid environment
- Selectable layout modes including font and waveforms
- Dual work modes: continuous monitoring & spot check
- Adjustable audio and visual alarms
- Large data storage capacity up to 500 groups per ID
- More than 18 hours lithium battery
- Automatic power-off function for power saving
- Suitable for adult, pediatric and neonate
- Apply to hospital, clinic and home



# M880

Handheld Patient Monitor

# TECHNICAL SPECIFICATION

#### **Physical Specifications**

Mainframe weight: <500g (full configuration,

including the batteries)

Mainframe size: 142mm(W)×78mm(H)×36mm(D)

#### **Environmental Specifications**

Temperature: Operating: 5 ℃ to +40 ℃

Storage: -20 °C to +55 °C

Atmospheric Pressure: Operating: 860hPa to 1060hPa

Storage: 500hPa to 1060hPa

Humidity: Operating: 15% to 85%(non condensing) Storage: less than 93%(non condensing)

# **Charging Specifications**

Power adapter Input: AC 100~240 V Output: DC 5V/2A

Type: Built-in lithium battery

Voltage: 3.7V capacity: 4800mAH

Charging time: 3 hours to 90%, 4 hours to 100%

Run time: >18h

### Display

Size: 4.3 inch Resolution: 480\*272

# **Indicating Lamp**

Alarm indicating: 1(Yellow/Red), on the top of screen.

Battery charging indicating lamp: 1 (orange)

When charged, it lights orange.

When fully charged or not charged, it doesn't light

#### **Data Storage**

Displaying way: Trend tabular

SpO2 trend interval: 10s, 30s, 1min, 2min, 5min, 10min Capacity:  $1 \sim 96$  patient ID, 500 groups/patient(only data)

Standard configuration: CO2, RR

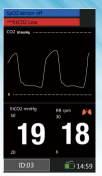
Optional configuration: BLT SpO2, Nellcor SpO2, PR



Multi-parameter Display Mode



SpO2 Display Mode



CO2 Waveform Display Mode

#### **BLT CO2(Sidestream)**

Measurement Way: Infrared spectrum

Measurement Range: 0—19.7%( 0-150mmHg or 0-20.0kPa) CO2 Accuracy: 0%-5.3%(0mmHg-40mmHg),±0.3%(±2mmHg);

5.4%-9.2%(41mmHg-70mmHg), ±5% of reading; 9.3%-13.2%(71mmHg-100mmHg);±8% of reading;

 $9.3\%-13.2\% (71 mmHg-100 mmHg); \pm 8\% \ of \ reading; \\ 13.3\%-19.7\% (101 mmHg-150 mmHg), \ \pm 10\% \ of \ reading.$ 

CO2 Resolution: 0.1mmHg Sample Flow Rate: 60~80ml/min

Unit: %, mmHg, kPa

Measurement Range of awRR: 3~150 rpm

Measuring accuracy of RR: ±1% or ± 1 rpm, whichever is greater

Response Time: < 3s

# **BLT SpO2**

Measurement range: 0~100%

Resolution: 1%

Accuracy: 70~100%: ± 2% 0% to 69%: unspecified Refreshing rate: 13 seconds

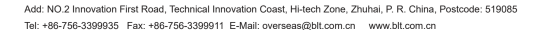
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#### PR

Measurement range: 25 bpm ~250 bpm

Resolution: 1 bpm

Accuracy: ±1% or ±1 bpm, whichever is the greater



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