# **Patient Monitoring**

## CMS7000/CMS8000/CMS9000 Patient Monitor

#### Features

- 12.1" TFT color LCD, 15-language interface.
- With standard interface, oxygen graph, trend chart, big character interface and view bed, convenient to operate.
- Powerful functions for parameter waveform, trend storage and review.
- Sync display of 7-lead ECG.
- Achieve data storage and software updating by USB interface.
- · Calculation of drug concentration.
- Power supply: built-in rechargeable lithium battery, AC/DC, achieves uninterrupted monitoring.
- · Connect to Central Monitoring System by 3G, Wi-Fi or wired mode.
- · Be applicable for adult, pediatric and neonate for all-around monitoring.
- Standard parameters: 5-lead ECG, RESP, NIBP, SpO<sub>2</sub>, PR, dual-channel TEMP, dual-channel IBP interface(only for CMS8000), ETCO<sub>2</sub> interface(only for CMS8000).
- Optional functions: IBP, ETCO2, 12-lead ECG, built-in thermal printer,
  VGA output, moving bracket and hanging bracket.



### Specification

#### • ECG

Lead mode: 3-lead or 5-lead

Measurement and alarm range for HR: 15~350 bpm

Measurement and alarm range for ST segment: -2.0 mV~+2.0 mV

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

#### RESPIRATION

Method: R-F(RA-LL) Impedance

Measurement and alarm range: 0~150 rpm

Apnea alarm: 10~40s

#### SpO<sub>2</sub>

Measurement and alarm range: 0%~100%

Accuracy: 70%~100%, ±2%

Measurement and alarm range for PR: 30~250 bpm

#### NIBP

Method: Oscillometry

Mode: Manual/AUTO/Continuous

Measurement interval in Continuous mode: 5 minutes

Measurement and alarm range: 10~270mmHg

Over-pressure protection: dual-protection for software and hardware

BP cuff: select adult, pediatric and neonatal cuff according to requirements.

#### TEMP

Channel: dual-channel

Measurement and alarm range: 0~50°C

#### Dimension:

319mm(L)×161mm(W)×269mm(H)(CMS7000)

310mm(L)×140mm(W)×263mm(H)(CMS8000)

319mm(L)×167mm(W)×268mm(H)(CMS9000)



CMS8000



CMS9000

08 CONTEC