

MULTI PARA MONITOR

CMS 6000(8.4") (3 para/ 5 para)



NIBP

- +**Method** Oscillometry
- +**Modes** Manual / Auto / Continuous
- +**Auto Measure time** Adjustable
- +**Measurement range** 10-270mmHg

ECG

- +**Lead Mode** 3-lead Or 5-lead
- +**Lead Selection** I, II, III, avR, avL, avF, v
- +**Heart rate range** Adult: 15-300bpm, pediatric / Neonatal 15-300bpm
- +**ECG waveform** 2 channels
- +**Accuracy** ± 1 bpm or ± 1 %, Whichever is greater
- +**S-T segment detection: Measurement range** 0.2mv-2.0mv

Specification

- +**Alarm** Yes, audible and visual alarm, alarm events review
- +**High resolution** 12.1" or 8.4" color TFT display
- +Lightweight, compact and portable
- +ECG, SPO₂, NIBP, RESP, 2-TEMP PR
- +Built-in rechargeable lithium battery
- +ECG waveforms of 7-leads display on the same screen
- +72-hours graphic and tabular trends of all parameters
- +72 alarm events of all parameters recall
- +32 seconds full-disclosure waveform review
- +Suitable for adult, pediatric and neonatal patient

SPO₂

- Measurement range** 0-100%
- Accuracy** 70-100%, $\pm 2\%$ 0-69%, unspecified

Pulse Rate

- Range** 20-254pm
- Accuracy** ± 3 bpm

Respiration

- Method** RA-LL impedance
- Range Adult:** 0-120rpm; pediatric/ neonatal: 0-15rpm
- Apnea alarm** yes

Temperature

- Range** 0-50 °C
- Accuracy** ± 0.1 °C
- Channel** Dual - channel

Optional

- Nellcore** SPO₂, ETCO₂, IBP, Printer & Networking

