

PATIENT MONITOR



CMS - 8000



CMS - 9000



TM9009T

MAIN FEATURE

5 standard parameters : ECG, SP02, NIBP, RESP & TEMP
 Display mode: 12" color TFT LCD with high-resolution.
 Be applicable for adult, pediatric and neonatal for all-round monitoring.
 Storage of 480-hour trend data
 7-lead ECG displays in a Screen, and ECG waveforms series display
 Function of NIBP review, Storage for up to 400 NIBP data.
 Three operation modes: monitoring, surgery and diagnose
 Auto-analysis for arrhythmia waveform.
 Upto 2 hours battery backup

MAIN FEATURE

3 parameters : ECG, SPO2 & NIBP.
 8.4" color TFT LCD display.
 Be applicable for adult, pediatric and neonatal for all-round monitoring
 7-lead ECG displays in a Screen, and ECG waveforms series display
 Upto 2 hours battery backup

TECHNICAL SPECIFICATIONS ECG

ECG: 5lead & 3 lead
 Heart rate rang : adult : 15-300bpm
 : Neonate/pediatric : 15-350bpm

SPO2

Measurement range : 0-100%
 Resolution : 1%
 Accuracy : 70-100% +2%, 0-90% unspecified
 Alarm range : 0 - 100 %
 Pulse Rate Range : 25-250bpm +2bpm

NIBP

Method ; Oscillometry
 Operation modes; manual/automatic
 Measurement range: 10-270mmHg + 10mmHg
 Auto measure time 1-250 minutes
 Over pressure protection : YES
 Alarm : Systolic, diastolic & mean



CMS - 6000



TM9009N

RESPIRATION

Method: Thoracic impedance (RA-LL)
 Measurement range : Adult : 7-120rpm
 :- neonatal/pediatric: 7-150rpm

TEMPERATURE

Compatible probe : YSI or CYF
 Resolution : 0.1c
 Measurement range : 5-50c
 Accuracy : +0.1c