

CMS8000 Patient Monitor

The CMS8000 patient monitor is designed to be used in intensive care, emergency and services in order to measure the patient's ECG, HR, NIBP, SpO₂, temperature values.

Technical Specifications

- 12.1 inch color LCD
- Adult pediatric and neonatal patient selection
- Nellcor SpO₂ technology
- Simultaneous 8 waveform display
- 4800 NIBP measurement storage
- 71 alarm and 60 arrythmia record
- Drug calculation
- Central monitoring station connection
- Optional IBP and EtCO2 connection
- Optional printer
- Multi language option
- Rechargeable 3.7 A / Hr 7.4V Li battery

Performance

- HR measuring range: 15-300bpm
- Respiration measuring range: 0-120rpm
- SpO₂ measuring range: %0-100
- NIBP measuring range:
 - SYS: 40-270mmHq
 - o DIA: 10-215mmHq
 - MEAN: 20-235mmHg

Accessories List

1 pc ECG cable

1 pc adult NIBP cuff

and hose

1 pc SpO₂ probe

1 pc temperature probe

1 pc power cord

1 pc battery



Physical Features

Dimensions: 314 (L) x 145 (W) x 264 (H) mm

Weight: 3,8 kg