



MD-Touch multiparameter patient monitor

MD-Touch is a 7" Monitor patient monitor with TFT free touch screen and LED backlight. Standard parameter: EKG, NIBP, SPO2 and Pulse Rate, Various alarm setting and menu language selection options. Patient management system available. The built-in memory or MiniSD card can store more than 1000 pieces of archive including trend graph. It is also connectable to Central Monitoring system

▼ Features

7" TFT, touch screen, led backlight , 800x480 pixels keypad and Touch Screen operation. Standard Parameters; EKG,NIBP,SPO2,PR Patient information Management, name and age and id. Built-in Memory and Mini SD Card Various alarm setting options,adjustable, Audio volume adjustable form 1 ~ 8 level Network Connect able to Central Monitoring system,with Central Station Software Built-in removable and rechargeable Lithium battery Powerful data storage and management, Trend graph, Trend table, etc. Memory: Built-in memory or mini SD Memory card. Store more than 1000 pieces of archive Multi-language options: Germany, France, Italian, Turkey, etc. Arrhythmia analysis and S-T segment analysis.

▼ Specifications

ECG

Lead mode: 3-lead or 5-lead HR range: 15 ~ 300 bpm Accuracy: ± 2 bpm or $\pm 2\%$, which is greater

NIBP

Method: Oscillometry Mode: Manual/Auto/Continuous Measurement Range: 25~260mmHg

SOp2

Measurement Range: 0~100% Pulse rate

Measurement Range: 25~250 bpm Accuracy: ± 3 bpm

Optional

Resp Temp External printer

Dimension

210 x 130 x 210 (mm)

Net weight: 2.3kg