

ONYMED Patient Monitor (OM-606D (6 PARAMETERS) BEDSIDE PATIENT MONITOR)

This advanced patient monitor supports accurate diagnostics, long-term data tracking, and seamless connectivity ensuring reliable bedside care, efficient workflow, and timely clinical decisions.

Features

- High-brightness true color TFT LCD display 12.1 inches (iM-X12), 15 inches (iM-X15)
 - Modular design to meet personalised monitoring needs
 - Supports simultaneous display of seven-lead ECG waveforms, 12-lead ECG (optional) waveforms, and ECG waveform cascading
 - Supports 12-lead resting analysis, synchronous output of 12-lead analysis results and waveforms
 - Smart lead disconnection function: When a lead being displayed disconnects, the system automatically selects an available lead, recalculates heart rate, and when the disconnected lead is reconnected, it automatically switches back to its original state
 - Massive Storage: 480 hours of chart trends, 1000 sets of NIBP measurements, 700 alarm events, 2 hours of waveform storage and review
 - Calculation functions: including drug calculations, hemodynamic calculations, renal function calculations, oxygenation calculations and ventilation calculations
- Supports wired/wireless networking, connection to central monitoring stations
 - Standard detachable rechargeable lithium battery, capable of continuous operation for up to 10 hours



ADDRESS

99, Princess Street, Sancheti
Bhavan, Opp. Earth Baug Bldg,
Mumbai 400 002

CONTACT

onymed33@gmail.com
+91 97690 31545