**OMNI III** MULTI-FUNCTION PATIENT MONITOR



ECG, Respiration, SpO2, NIBP, Temperature

- Facility to measure many parameters: ECG (3 or 5 lead) with ST segment monitoring, respiration, dual temperature monitoring, SpO2, non-invasive blood pressure.
- Up to 8 waveforms displayed
- Multi-lead simultaneous ECG monitoring
- Auto setting of alarm limits
- Graphical / Tabular trending
- Color coded alarms
- Patient data entry
- Battery backup (2 removable batteries)
- Networking capability
- Large high resolution 15 inch screen



Advanced, Affordable Medical Technology For The World

The Omni III patient monitor delivers the best performance and flexibility for the price. The Omni III features a large 15" high resolution screen while still remaining light and portable.

NIBP (continue)

#### **PHYSICAL DIMENSIONS & WEIGHT**

Base Unit:	309mm Hx365mm Wx159mm D
Weight:	7.0kgs

#### **APPLICATION**

Neonatal, pediatric and adult patients

## **PEFORMANCE SPECIFICATIONS**

Display:	15" color TFT
Resolution:	1024×768
Trace:	8 waveforms
	ECG(I, II, III, aVR, aVL, aVF, V1-V6),
	PLETH, RESP
Indicator:	Alarm indicator
	Power indicator
	QRS beep and alarm sound
Trend time:	1-48 hours
Recorder:	Built-in, thermal array, 2 channels
Record width:	48mm
Recorder paper:	50mm
Record speed:	25mm/s, 50mm/s

## ECG

Input:	5-lead ECG cable and standard AAMI
	line for connection
Lead Choice:	I, II, III, aVR, aVF, aVL, V, TEST
Gain Choice:	×0.5, ×1, ×2
Frequency Characteristic:	0.05~35 Hz (+3dB)
ECG Waveforms:	7 channels
Penetration Voltage:	4000VAC 50/60Hz
Sweep Speed:	12.5, 25 and 50 mm/s
HR Display Range:	30~300bpm
Accuracy:	±5%, whichever is greater
Alarm Limit Range Settin	ıg:
	upper limit:80~400bpm
	lower limit: 20~150bpm

#### RESP

Measure Method:	RA-LL impedance
Range:	0~120 rpm
Accuracy:	+ 3 rpm
Alarm Upper-lower Limit	Setting:
	upper limit: 6~120 rpm,
	lower limit: 3~120 rpm
Sweep Speed:	12.5 and 25 mm/s

## NIBP

Measuring Technology:	automatic oscillating measurement
Cuff Inflating:	<30s (0~300 mmHg, standard adult cuff)
Measuring Period:	AVE<40s
Mode	Manual, Auto, STAT
Measuring Interval in	AUTO Mode 2 min~4 hrs

Pulse Rate Range: 30~250 (bpm) Measuring Range: Adult/Pediatric Mode SYS 40-250 (mmHg) DIA 15-200 (mmHg) Neonatal Mode SYS 40-135 (mmHg) DIA 15-100 (mmHg) Resolution: 1mmHg Accuracy: Pressure Maximum Mean error: ±5mmHg Maximum Standard deviation: 8mmHg Overpressure Protection: Adult Mode 280 (mmHg) Neonatal Mode 150 (mmHg) Alarm Limit Setting SYS 50~240 mmHg DIA 5~180 mmHg TEMP Range: 25~50 (°C) ±0.2°C (25.0~34.9 °C) Accuracy: ±0.1°C (35.0~39.9 °C) ±0.2°C (40.0~44.9 °C) ±0.3°C (45.0~50.0 °C) **Display Resolution:** 0.1 °C Alarm Upper-lower Limit Setting upper limit 0~50 °C, lower limit 0~50 °C Channel: 2 channels Alarm Limit Setting: 10~50 °C SPO2 ASpO2: Anti-motion SpO2 Range: 0-100% SpO2% SpO2 Accuracy: ±2% (70~100%, non-motion) ±3% (70~100%, motion) Pulse Rate Range: 30-250 bpm Pulse Rate Accuracy: ±2 bpm ±3 bpm (motion) Alarm Upper-lower Limit Setting upper limit 70~100%,

lower limit 7	lower limit 70~100%	
SpO2 Probe		
Red light LED wavelength	660nm±5nm	
Infrared light LED wavelength	940nm±10nm	

## NETWORKING

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Industry standard 802.11b/g wireless network
Frequency Range:
                                  2.412 - 2.484 GHz
Connected bedside number:
                                  up to 8 bedside monitors
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#### POWER

Source:	External AC power or internal battery
AC Power:	100-240VAC, 50/60Hz, 150VA
Battery:	Built-in and rechargeable
Charge Time:	4 hours
Operating Time:	1 hour
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#### ENVIRONMENTAL SPECIFICATIONS

Temperature:	
Operating:	5~40 °C
Storage:	-10~45 °C
Humidity range:	
Operating:	≤80 %
Storage:	≤80 %

### BATTERY

Rechargeable Lead-Acid Operating time under the normal condition - 1 hour Operating time after the first alarm of low battery - 10 minutes

### **RECORDER (OPTION)**

Record Width	48 (mm)
Paper Speed	25 (mm/S)
Trace	2

# FUSE (SELF-RECOVERY)

Input fuse: 3.15A/250V

#### LIFETIME

8 Years

#### Authorized Distributor:



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