# OMNI EXPRESS VS

Type BF, defibrillation-proof CF - Applied part

70% isopropyl alcohol solution or a nonstaining disinfectant.

## DETAILED SPECIFICATIONS

Continuous

IPX0

#### SAFETY

Meet the requirement of EN60601 series, CE marking according to MDD93/42/EEC

Type of Protection: Degree of Protection: Sterilization or Disinfection methods:

**Operation Mode:** Protection Against Ingress of Liquids:

#### APPLICATION

NIBP

Neonatal, pediatric and adult patients

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

Base Unit: 229(W) x 133(D) x 210(H)mm Weight: 2.5kgs

#### PERFORMANCE SPECIFICATIONS

Display: 7.0 inch (Diagonal) color TFT Resolution: 800 × 3(RGB) × 480 Trace: 2 waveforms Temperature Waveforms: PLETH. ETCO2 Measurement Range: Indicator: Alarm Indicator Typical Power indicator Measurement Times: Pulse beep and alarm sound (after insertion Trend time: From 1 to 72 hours into measurement site): Recorder (option): Built-in, thermal array, 2 or 3 channels Record width: 48mm Recorder paper: 50mm Record speed: 25mm/s, 50mm/s Pulse Timer: Measuring Technology: Automatic oscillating measurement <30s (0 ~ 300 mmH, standard Cuff Inflating: Patient Accuracy: adult cuff) Measuring Period: AVE<40s Mode: Manual, Auto, STAT Measuring Interval in AUTO Mode: Batteries:  $2 \min \sim 4 hrs$ Pulse Rate Range: 30 bpm ~ 250 bpm Adult/Pediatric Mode Measuring Range: 40~250 (mmHg) Standards: SYS DIA.  $15 \sim 200 \,(\text{mmHg})$ Neonatal Mode 40~135 (mmHg) SYS EtCO2 (OPTION) 15~100 (mmHg) DIA. Mode of Sampling: Resolution: 1mmHø Principle of Operation: Pressure Accuracy: Maximum Mean error: ±5mmHg Maximum Standard deviation: 8mmHø CO2 measurement Range: **Overpressure Protection:** Adult Mode: 280(mmHg) Neonatal Mode: 150 (mmHg) CO2 Calculation Method: Alarm Limit: SYS: 50 ~ 240 mmHg DIA: 15 ~ 180 mmHg CO2 Resolution: Standards: Meets performance standards of ANSI/AAMI SP10:2002 CO2 Accuracy: SPO<sub>2</sub> ASp02: Anti-motion Sp02 SpO2% Range: 0~100% Sp02 Accuracy:  $\pm 2\%$  (70  $\sim$  100%,non-motion) ±3% (70 ~ 100%, motion) Sampling rate: **Pulse Rate Range:** 30-250 bpm Respiration Rate: Pulse Rate Accuracy:

Infrared light LED wavelength: 940nm±10nm Meets performance standards Standards: of EN ISO 9919:2005 **RAPID TEMPERATURE (OPTION)** 30°C to 43°C (86°F to 109°F) Oral (Quick Mode): 8-10 seconds (fever temps) seconds 1 "beep" at 45 seconds, of tested patients Four "AA" Required. Standard IEC package size. Alkaline --1.5 Volt EN 12470-3:2000, ASTM E1112:2006 Sidestream or Mainstream moving parts. 0 to 150 mmHg (0 to 19.7%, 0 to 20 kPa) BTPS 0.1mmHg (0-69mmHg),  $0 \sim 40 \text{ mmHg} \pm 2 \text{ mmHg}$ of reading 100Hz 2~150 bpm **Respiration Rate accuracy:** ±1 breath

**Response Time:** 

Class I (on AC power) , internally powered equipment (on battery power):Per I.E.C. 60601-1, clause 2.2.4

SpO2 Probe:

Alarm Upper-lower Limit:

Equipment not suitable for use in the presence of a flammable anaesthetic mixture with air or with oxygen or nitrous oxide

Lower limit 70 ~ 100% Red light LED wavelength: 660nm±5nm

Upper limit 70 ~ 100%.

3-5 seconds (non-fever temps), Oral (Standard Mode): 6-10 seconds Axillary Mode: 8-12 seconds Rectal Mode: 10-14 seconds Direct Mode (All Sites): 60-120 60 Second count with a "beep" at 15 seconds, 2 "beeps" at 30 seconds, and 2 "beeps" at 60 seconds A Standard Prediction Mode reading and a Direct Mode reading will differ by less than ±0.2°C (±0.4°F) on 98% Approx. 6000 temperature readings Meets performance standards of

Non-dispersive infrared (NDIR) single beam optics, dual wavelength, no

(Body Temperature Pressure Saturated) 0.25mmHg (70-150mmHg) 41 ~ 70 mmHg ± 5% of reading 71~100 mmHg ± 8% of reading 101 ~ 150 mmHg ± 10% of reading Above 80 breath per minute ± 12%

includes transport time and rise time

<3 seconds -

Inspired CO2 measurement Range: Standards:

3~50 mmHg Meets performance standards of ISO/FDIS 21647:2004 (E). ASTM F1456-01, IEC/CDV 60601-2-55

Industry standard:

802.11b/g wired network

#### **NETWORKING**

POWER

**FUSE** 

3.15A/250V

Wired Networking:

Wireless Networking:

Frequency Range: 2.412~2.484 GHz Connected bedside number: Up to 16 bedside monitors Up to 100m indoors Industry standard 802.11b/g wireless Supports TCP/IP and UDP/IP Protocols

External AC power or internal battery 100~240VAC. 50/60Hz. 150VA Built-in and lithium Ion rechargeable, 12.6V/5Ah 8 hours 3 hours

**ENVIRONMENTAL SPECIFICATIONS** 

Source:

Battery:

AC Power:

Charge Time:

Temperature:

Humidity Range:

Operating Time:

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

LCD SPECIFICATIONS Display Type: Size (diagonal): Active Area: Color arrangement: Dot pitch: **Display Mode:** Interface:

Surface Treatment:

TFT color LCD 7.0 inch 152.4 (W) × 91.44 (H) mm RGB-stripe 0.0635(W) × 0.1905(H) mm Normally white, Transmissive Digital(TTL) Anti-Glare

#### **TOUCHSCREEN SPECIFICATIONS** Type:

Input Mode:

Knock Test:

Four-Wire Analog Resistive Touch Panel Stylus Pen or Finger FPC 25MQ 7VDC 10ms 80% 3H Write 100,000 80gf

Connector: Insulation resistance: Voltage: Chattering: Transparency: Surface hardness: Durability-surface scratching: Active force:

### 1.000.000 times

±2 bpm(non-motion), ±3 bpm (motion)