# OMNI

### TOUCH SCREEN PATIENT MONITOR



# **OMNI**



#### Intuitive

Designed for a fast paced work environment, the Infinium **Omni**<sup>™</sup> patient monitor offers an extremely simple and adaptable user interface. Patient information along with vital sign settings can be quickly modified to meet the needs of a patient's changing condition. The **Omni** offers a high resolution 10.1 inch touch screen to optimize the speed of patient care. The user can therefore make quick screen adjustments, set default settings, alarm limits, and manage up to 72 hours of detailed patient data.

#### Upgradable

From the general floor to high acuity surgeries, the Infinium Omni series patient monitors are designed to fit-in and move amongst many patient care areas. The **Omni™** offers standard measurements of: non-invasive blood pressure, ECG with arrhythmia detection, Masimo SET® SpO2, Temperature, and Respiration rate. Masimo SET® (Signal Extraction Technology®) SpO2 provides industry standard Measure-through Motion and Low Perfusion™ Pulse Oximetry to Infinium patient monitors. End-tidal CO2, Anesthetic Agent measurement, Cardiac Output and Invasive blood pressure can added on-site by simply attaching our plug in modules. This field upgradability can allow the user to customize the monitor's acuity level while the patient's condition changes. If desired, the user can move from a basic vital signs monitor, to a continuous bed side monitor, to an operating room monitor while keeping the patient on a single monitor at all times.

#### Connective

The **Omni™** offers several connective solutions to network multiple monitors and/or manage patient data on an electronic medical records platform or a HL7 based hospital information system. The **Omni** patient monitor offers Ethernet and RS-232 connections with an open source communication protocol. Infinium offers 2 levels of networking and connectivity. The **Omni** is HL7 compliant. The HL7 network protocol will allow for all patient information and vital sign trends to be transferred and stored on a hospital information system. For non-HL7 medical facilities, there is the Infinium **Omniview™** central station which allows the real time remote monitoring and network of up to 32 **Omni** patient monitors. The **Omniview™** archives full disclosure of all patient vital sign trends. The patient data from the **Omniview™** can be very simply saved, stored, printed, and, transferred.

# A Field Upgradable Operating Room Solution A MONITOR THAT CAN GROW WITH YOU...

Whether it be a basic outpatient procedure or a high acuity cardiac surgery the **Omni™** can be upgraded and custom tailored on-site by the user. The **Omni** is preconfigured with non-invasive blood pressure, 3/5 ECG with arrhythmia detection, impedance respiration, SpO<sub>2</sub>, and temperature. More advanced readings of End-tidal CO<sub>2</sub>, Anesthetic agent measurement, and Cardiac Output Invasive blood pressure can be activated by the user at anytime.

#### Capnography & Anesthetic Agent Measurement plug in Module:

The Infinium CO2 module is a field upgradable plug in module that can measure End-tidal CO2 alone or End-tidal CO2 with the automatic identification of anesthetic agents (N2O, O2, Sevoflurane, Isoflurane, Desflurane, Halothane, Enflurane)

Both mainstream and sidestream modules are available for Endtidal CO<sub>2</sub> and agent measurement.

Infinium CO2 utilizes a low flow (50ml/min) sidestream method that allows use for intubated and non-intubated applications. Infinium CO2 sample line connection incorporates filter cells to eliminate the potential of cross contamination.



Simple connection sample lines allows our CO2 to be one of the Industry's lowest cost per patient End-tidal CO2 and anesthesia measurement systems.

## Cardiac Output & Invasive Blood Pressure:





2 channels of invasive blood pressure and the facility for thermodilution cardiac output are standard on the  $\mathbf{Omni}^{\mathsf{m}}$ .

#### ECG:



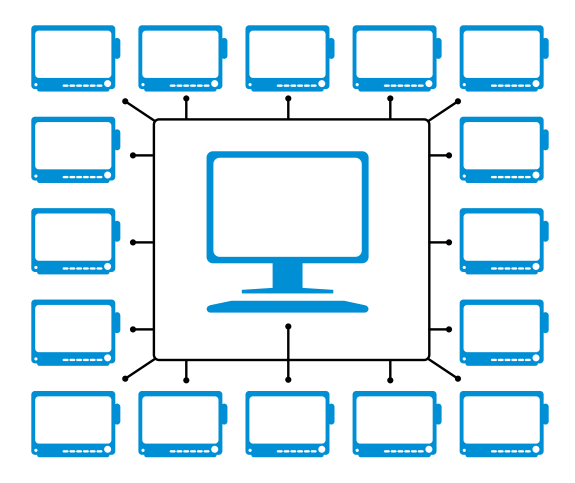
The **Omni™** offers a 3, 5, and 12 lead ECG platform. Arrhythmia detection and ST are also standard and measurable on all lead sets.

- 3-Lead: I, II, III
- 5-Lead: I, II, III, aVR, aVL, aVF, V
- 12-Lead: I, II, III, aVR, aVL, aVF, V1~V6 (factory installed)



## **OMNIVIEW** Central Station

#### SIMPLICITY IN CONNECTIVITY:



The **Omniview™** central station allows the wireless or hard-wired measurement for a network of up to 32 **Omni** patient monitors. The **Omniview™** archives full disclosure of all patient information and vital sign trends. In real time the **Omniview™** displays the patient's numeric vital signs along with waveforms. The patient data from the **Omniview™** can transferred to a EMR as a supplement to the patient's file or integrated into a hospital information system.

The **Omniview™** gives a real time display of all patient vital signs: Heart rate, Last BP reading, SpO<sub>2</sub>, Temp, EtCO<sub>2</sub> and Respiration rate with waveforms.





## Mounting Solutions A RELIABLE CONNECTION

Several mounting systems are available for the **Omni** series patient monitors.



#### ROLLING STAND

Height and tilt adjustable with a large wheel base allows for smooth and stable mobility.

- Quick release slide mount
- Accessory basket
- Medical grade steel construction
- Lockable wheels



### WALL MOUNTS

Height and tilt adjustable wall mounts offer.

- Quick release of monitor
- Medical grade construction
- Adaptable to anesthesia machines
- Adaptable to most wall rail systems



#### **OMNIVIEW** CENTRAL MONITORING SYSTEM SPECIFICATIONS:

**MAIN FRAME Power Supply** AC100-240V 6A/3A

**Basic Configuration** 20" or larger color display

Intel Pentium IV2.0G CPU

Windows XP professional operating system

512MB RAM 80GB Fixed Disk drive **PERFORMANCE** 

**Display** Size:

Waveform

Number of display: Resolution:

ECG (I, II, III, aVR, aVL, aVF, V1-V6) PLETH, RESP, CO2, IBP, Multi-gas

HR, ST, NIBP, IBP, Sp02, PR, RR, TEMP, EtCO2, Multi-gas

Up to 32-waveform presentation

12.5mm/s, 25.0mm/s, 50.0mm/s user-adjustable sweep speed

Alarm sound

High and Low limits alarm Audiable and visual alarm

**Record Type** 

8 seconds real-time recording Freeze waveform recording Trend data recording Alarm strip recording

**Printer** 

**External Laser Printer** 

Up 64 waveforms for up to 32 bedside monitors

(8 monitors per screen)

All waveform presentation for single patient 48 hours of trend display for all parameters

Multi-leads ECG waveform display

Waveform freeze Wireless Networking

Industry standard 802.11b/g WLAN

Connected bedside number: up to 16 bedside monitors

240 hours trend review for each bedside monitor

720 items parameters alarm review for each bedside monitor 720 NIBP measurements review

72 hours of 32 channels full-disclosure waveforms

store and review

**Connection methods** 

Wireless via transmitter Hardwired via ethernet Hardwired via RS-232

#### **OMNI** TECHNICAL SPECIFICATIONS:

color TFT display 20" or larger

1 or 2 sets (optional)

1280 x 1024

**Application** 

Neonatal, pediatric and adult patients Peformance Sp

Display: 10.1 inch color touch screen

8 waveforms Indicator: Alarm indicator

> Power indicator QRS beep and alarm sound

Trend time: 1 - 72 hour Built-in, thermal array, 3 channels Recorder:

Record width: 48mm Recorder paper: 50mm

Record speed: 25mm/s, 50mm/s

**ECG** 

5-lead ECG cable and standard AAMI Input: line for connection

Lead Choice: I, II, III, aVR, aVF, aVL, V, V1-V6, TEST Gain Choice : x0.5, x1, x2, x4

Frequency Characteristic: 0.05 ~ 35 HZ (+3dB) ECG Waveforms: 7 channels Penetration Voltage: 4000VAC 50/60Hz

12.5, 25, 50 and 100 mm/sec Sweep Speed: (left to right or right to left)

HR Display Range: 30 ~ 300bpm

Accuracy: ±1bpm or ±1%, whichever is greater Alarm Limit Range Setting: upper limit 100 ~ 200bpm,

lower limit 30 ~ 100bpm

RESE

Measure Method: RA-LL impedance Range: 0 ~ 120 rpm Accuracy: ±3 rpm

Alarm Limit Setting: upper limit 6 ~ 120 rpm, lower limit 3 ~ 120 rpm Sweep Speed: 12.5, 25, 50 and 100 mm/sec

(left to right or right to left)

Measuring Technology: automatic oscillating measurement <30s (0 ~ 300 mmHg, standard **Cuff Inflating:** 

adult cuff) Measuring Period: AVE<40s Mode: Manual, Auto

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)

Accuracy:

Maximum Mean error: ±5mmHg Maximum Standard deviation: 8mmHa Resolution: 1mmHa

Adult Mode: 300 (mmHg) Overpressure Protection: Neonatal Mode: 160 (mmHg) Alarm Limit Setting:

SYS: 50 ~ 240 mmHa DIA: 15 ~ 180 mmHg

**TEMP** 

25 ~ 50 (°C) Range: ± 0.2°C (25.0 ~ 34.9°C) Accuracy:

± 0.1°C (35.0 ~ 39.9°C)  $\pm 0.2$ °C (40.0 ~ 44.9°C)  $\pm 0.3$ °C (45.0 ~ 50.0°C)

Display Resolution: 0.1°C Alarm Limit Setting:

upper limit 0 ~ 50°C, lower limit 0 ~ 50°C

Channel: 2 channels **Masimo SET Pulse Oximetry (standard)** 

Sp02 Measurement range:

0% to 100% Resolution: 1%

Accuracy:

Accuracy: 70% to 100%, +/-2%, Adult/ Pediatric, Non-motion conditions

70% to 100%, +/-3%, Neonate, Non-

motion conditions 70% to 100%, +/-3%, Adult/ Pediatric/Infant/Neonate, Motion

conditions 70% to 100%, +/-2%, Adult/

Pediatric/Infant/Neonate, Low perfusion conditions

2~4 sec. 4~6 sec. 8 sec. 10 sec. 12 Averaging time:

sec, 14 sec, 16 sec (user selectable) Sensitivity settings: Normal, Maximum, APOD (user selectable)

**Pulse Rate** 

25 to 240 bpm Measurement range:

+/-3 bpm, Adult/Pediatric/Infant/ Accuracy:

1 bpm

Neonate, Non-motion conditions 5 bpm. Adult/Pediatric/Infant/ Neonate, motion conditions

Resolution:

**Perfusion Index (PI)** 

Measurement range: 0.02 - 20% **Any other Sp02 (optional)** 

IBP

Measurement Range: -50 ~ 300mmHa Channel: 2 channels

Pressure Transducer: Impedance Range:  $300\sim3000\Omega$ Transducer Sites: mmHg/kPa selectable Unit:

Resolution: Accurancy: ±1mmHg or ±2% AlarmRange: -10 ~ 300mmHg

EtC02

CO2 Measurement Range:

Accuracy:

sensitivity, 5µV/V/mmHg ART, PA,CVP, RAP, LAP, ICP

1mmHg whichever is greater

0 ~ 99mmHa

±2mmHa (0 ~ 38mmHa)

39-99mmHg ±5% of reading +0.08% for every 1mmHg (above 38mmHg)

Sampling Rate: 50 ml/min

30 seconds (typical), reaches ±5% Initialization Time: steady-state accuracy within

3 minutes.

Respiration Rate: 0 ~ 150 breaths/min

Mode: adult, neonate Measurement Method Thermodilution Method Measurement Range C.O. 0.1 to 20 L/min

ТВ 23 to 43 ΤI 0 to 27 Resolution C.O. 0.1 L/min

TB, TI 0.1 ±5% or ±0.1 L/min, which-Accuracy C.O.

ever is greater, as measured using electronically generated flow curves.

±0.1 (without sensor) Alarm Range 23 to 43

C.O. ±2% or ±0.1 L/min, whichever is greater, as measured using

electronically generated flow curves.

**Anesthetic Agents** Method:

Repeatability

Infrared absorption Halothane, Isoflurane, Enflurane, Gas Sorts:

Sevoflurane, Desflurane, CO2, N2O, 02 (optional Automatic Agent ID)

Measurement Range:

Halothane, Isoflurane:  $0 \sim 8.5\%$ Enflurane, Sevoflurane:  $0 \sim 10\%$ 0 ~ 20% Desflurane: CO2: 0 ~ 10% 0 ~ 100% N<sub>2</sub>0: 0 ~ 100% 02:

Bias:

Halothane, Isoflurane, Enflurane,

±(0.15 Vol% + 15% rel.) Sevoflurane, Desflurane: CO2.  $\pm (0.5 \text{ Vol}\% + 12\% \text{ rel.})$ 

± (2 Vol% + 8% rel.) 02: ±3 Vol%

**Networking** 

Industry standard 802.11b/g wireless network

N20:

Source: External AC power or internal battery AC Power: 100 ~ 240VAC, 50/60Hz, 150VA Battery: Built-in & rechargeable lithium ion

Operating Time: 3+ hours Environ ental Specifications

Temperature:

Operating: 5 ~ 40 °C Storage: -20 ~ 65 °C **Humidity range:** 

Operating: ≤80 % Storage: ≤80 %

**Other Standard Features** OxyCRG, drug dose calculation, cascading ECG, On screen NIPB trends (up to 250 readings), user set defaults, Arrhythmia detection, ST segment



