Passport® 12

PATIENT MONITOR

Features and Benefits

- 12" high resolution touchscreen display
- Up to 8 waveforms
- Standard features include 3 or 5-lead ECG, Masimo SET[®] SpO₂, 2 IBP, NIBP, respiration, temperature, integrated recorder
- Optional Nellcor® OxiMax® SpO₂ available
- Additional module parameter options include:
 - Sidestream CO₂
 - 2 IBP + CO + Sidestream CO₂ or Microstream® CO₂
 - Multi-gas + 2 IBP + CO
- Available ST and arrhythmia analysis with QT/QTc interval monitoring and atrial fibrillation (Afib) detection
- Extensive data storage capability for trend data, alarms, events, NIBP measurements and up to 48 hours of full disclosure
- Available wireless monitoring
- Connects to BeneVision
 Distributed Monitoring System
- Integrated HL7 and DIAP protocol interfaces
- Compatible with Mindray eGateway for direct HL7 communication to EMR
- Defibrillator synchronization
- Ergonomic carrying handle and multiple mounting options offer unprecedented mobility



your powerful partner across the care continuum

Mindray proudly offers the Passport 12, an inspired result of ingenuity and efficiency offering a modular approach to the traditional configured multiparameter monitor. Flexible for virtually any clinical environment, the Passport 12 offers a plug-and-play modular structure allowing for more advanced monitoring functions such as CO_2 , two additional invasive pressures, cardiac output, or a combination of all three. Create a compact, yet powerful OR monitoring solution when utilizing the available multi-gas module that automatically identifies and measures the inspired and expired values of O_2 , CO_2 , O_2 , O_3 and 5 anesthetic agents.

Passport 12 extends beyond just the device itself by offering integrated HL7 and DIAP communication protocols. Wired and wireless networking capabilities can also be integrated, enabling connectivity to the BeneVision Distributed Monitoring System for a centralized patient data system.

Delivering enhanced capability, more optional features and extraordinary value, the Passport 12 fits your acute-care monitoring needs.



Passport® 12

Flexible Modular Design and Comprehensive Monitoring

The Passport 12 provides a modular approach to the traditional configured multi-parameter monitor. With a plug-and-play modular structure, the Passport 12 offers advanced monitoring functions such as IBP and CO₂, adding flexibility according to your clinical requirements. Additionally, these modules can be shared with the Passport 8 monitor, offering an expandable clinical solution at an exceptional value.

Available Modules



Sidestream CO₂



Microstream $CO_2 + 2 IBP + CO$



Sidestream $CO_2 + 2 IBP + CO$



Multi-gas Module + 2 IBP + CO



Integrated bed rail hook



Plug-and-play modules

Mindray North America 800 MacArthur Blvd., Mahwah, NJ 07430 Tel: 800.288.2121 Tel: 201.995.8000 Fax: 800.926.4275 www.mindray.com

Interoperability for Improved Workflow

- Centralize patient data using a wired or wireless connection to the BeneVision Distributed Monitoring System
- View Other feature allows real time patient data to be viewed between the Passport 8 and Passport 12 bedside monitors. Up to 10 beds can be viewed simultaneously, whether connected to a central station or not
- When networked with the BeneVision Distributed Monitoring System, the Passport 12 can view telemetry devices at bedside
- Integrated DIAP and HL7 communication protocols for data export to EMR

Convenient Ergonomic Design

- Compact, ergonomic design allows modules to be easily inserted and released – with just one hand
- High-resolution LCD screen with intuitive touchscreen
- Customizable quick keys provide quick, convenient access to frequently used functions
- Integrated ECG, Resp, IBP, SpO₂, NIBP, Temp and 3-channel recorder
- Plug-and-play modules increase flexibility in monitoring
- 360-degree visible alarm indicator
- Convenient bed rail hook for ease of use during transport

