Features and Benefits

- 17" high resolution touchscreen display
- Up to 12 waveforms
- Familiar intuitive interface across Passport family
- Customizable screen views and quick keys for diverse patient and clinical settings
- Standard features include 3 or
 5-lead ECG, Masimo SET[®] SpO₂,
 2 IBP, NIBP, respiration, temperature, integrated recorder
- Available ST and arrhythmia analysis with QT/QTc interval monitoring and atrial fibrillation (Afib) detection
- Supports T1 Transport Monitor/ Module as a multi-parameter module
- Extensive data storage capability for trend data, alarms, events, and 48 hours of full disclosure
- Point-of-care access to hospital information systems through integrated PC window (optional)
- Connects to BeneVision Central Station
- Compatible with Mindray eGateway for direct HL7 communication to EMR
- Optional BeneLink Module for ventilator and anesthesia machine data integration
- Optional multi-gas module and BIS technology for OR application

Passport® 17m

PATIENT MONITOR



High performance for critical care

The Passport 17m, a member of the Passport family of monitors, is designed to provide a clear view of patient information, speed workflow at the bedside, and enhance decision making in critical care environments. The 17m presents an uncluttered view of patient data from an expansive set of measurements, specialized applications, and even remote systems. With its wide range of parameters and distinctive features to choose from, including multi-lead arrhythmia and ST analysis with QT/QTc interval monitoring and atrial fibrillation (Afib) detection, continuous cardiac output, 12-lead ECG interpretation and export, and up to 8 invasive blood pressures, the 17m meets the varied demands of the high acuity environment. For the OR, the 17m offers an optional multi-gas module, BIS technology, and integrated HL7 interface for AIMS and EMR data export.

The Passport 17m is also designed to be integrated into the department and hospital environment. The T1 Transport Monitor/Module can be used as both a module and as a transport monitor, ensuring the data continuity for patient centric monitoring. The BeneLink Communication Module allows data from external devices such as ventilators and anesthesia machines to be viewed, stored and exported at point-of-care. Using the built-in PC (optional), the clinician can access remote applications directly from the bedside, easing workflow and supporting clinical decision making.



Passport[®] 17m

Extensive Measurement Set for High Acuity

• Standard multi-parameter module: 3 and 5-lead ECG, NIBP, dual invasive pressures, Masimo SET[®] SpO₂, respiration, dual temperatures

Available

- 12-lead ECG interpretation
- Available ST and arrhythmia analysis with QT/QTc interval monitoring and atrial fibrillation (Afib) detection
- Nellcor[®] Oximax[®] SpO₂
- CO₂: Sidestream or Oridion[®] Microstream
- Up to eight invasive pressures
- Cardiac output and hemodynamic calculations
- CCO/SvO₂ capability (interfacing) Edwards LifeSciences® Vigilance II or Vigileo)



Extensive Data Storage Capabilities

- 120 hours of graphic and tabular trends
- Recall for 1,000 NIBP measurements
- Event review for up to 100 physiological alarms and up to 100 arrhythmia alarms
- 48 hours of full disclosure

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Diagnostic 12-Lead ECG

- Split-screen feature for 12-lead ECG viewing
- Interpretation with Glasgow Algorithm
- Export to ECG management system via central station and eGateway

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Bed-to-Bed Communications

- View Other feature allows viewing of real-time patient data among current Passport family bedside monitors
- Up to 16 beds can be viewed
- Networks directly or through a central station



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T1 Transport Monitor/Module – Transforming Patient Care

• Compact, lightweight transport solution with available CO₂ monitoring

Passport*1

Uninterrupted monitoring and data acquisition through transport

Data collected during transport automatically loads into monitor,

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• Multi-parameter module for Passport 17m

providing continuity of data

