A member of the Passport Family of monitors, the Passport 12m is a clinically advanced and highly configurable monitor, matching the pace and varied demands of intermediate care environments. With surprising power and surprising value, the Passport 12m delivers.

The Passport 12m offers a broad range of patient monitoring features well-suited for the mid to high acuity patient care environments. Incorporating the features that make monitoring easier – a 12.1” touchscreen display with optimal display visibility, quick-access menus, easy touch function keys, and multiple trend capabilities – the Passport 12m was made with the clinical user in mind.

To meet the diverse needs of intermediate care units, the Passport 12m offers a wide range of parameters and features to choose from, including multi-lead arrhythmia and ST analysis, 12-lead ECG interpretation and export, and up to 8 invasive blood pressures. For the OR, the 12m offers an optional multi-gas module, BIS technology, and integrated HL7 interface for AIMS and EMR data export. The 12m eases clinical workflow when paired with the T1 Transport Monitor/Module, by providing a multi-parameter module and transport monitor in one.
Extensive Measurement Set for Mid to 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
- Continuous ST-segment analysis
- Multi-vector arrhythmia analysis
- Nellcor® Oximax® SpO₂
- CO₂: Sidestream or Oridion® Microstream
- Up to eight invasive pressures
- Cardiac output and hemodynamic calculations
- CCO/SvO₂ capability (interfacing 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

T1 Transport Monitor/Module – Transforming Patient Care
- Multi-parameter module for Passport 12m
- Compact, lightweight transport solution
- Uninterrupted monitoring and data acquisition through transport
- Data collected during transport automatically loads into monitor, providing continuity of data

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

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