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 the critical care and intermediate care environments. The 17m presents a clear and uncluttered view of patient data from an expansive set of measurements, specialized applications, and even remote systems. The familiar Passport interface provides rapid access to vital information and is customized to meet individual patient and department protocols.

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 data continuity. Using the built-in PC, the clinician can access remote applications directly from the bedside. Beyond the expected central station integration, standard interfaces support HL7 export, 12-lead ECG report export, and direct bed-to-bed communications.
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
- 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

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

T1 Transport Monitor/Module – Transforming Patient Care
- Multi-parameter module for Passport 17m
- Compact, lightweight transport solution
- Uninterrupted monitoring and data acquisition through transport
- Data collected during transport automatically loads into monitor, providing continuity of data

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