

### The new A5's intuitive user interface and ergonomic design simplifies workflow.

The 15" touch-screen enables clinicians to easily select ventilation settings, so less time is spent maneuvering and more time is devoted to patient care.

The HL7 architecture provides the industry standard interface for anesthesia information management systems (EMR). Connect the A5 through this open protocol and reduce the time and expense needed to integrate your medical data.

The A5 provides a range of advanced ventilation modes enabling effective care across a wide range of patient acuity types. Integrated spirometry offers the clinician additional respiratory information.



### Features & Benefits

- Volume control Ventilation (VCV) and Pressure Control Ventilation (PCV) with volume guarantee
- Pressure Support (PS) ventilation
- Synchronized Intermittent Mandatory Ventilation in volume or pressure modes (SIMV-VC and SIMV-PC)
- Manual/spontaneous breathing mode with respiratory monitoring capability
- 15" touch-screen user interface
- Breathing System maintained near 35°C and virtually eliminates internal condensation
- Central brake and built in caster guard design clears away cables and hoses
- Automatic compliance and fresh gas compensation maintain accurate tidal volumes with a wide range of fresh gas flows and breathing circuits
- Single container absorber reduces compressible volume and accepts nonproprietary prepackaged and loose fill absorbent
- High-pressure O<sub>2</sub> port supports jet ventilators
- Spirometry loops
- Integrated backup screen control touchpad
- Deck lighting with adjustable brightness

### » A5 Anesthesia System

- The auxiliary Oxygen/Air flow meters deliver blended gas through the nasal cannula. Maintain preferred clinical practice with reduced risk of surgical fire.
- Increase workflow efficiency and reduce operating cost through innovative ergonomic design
- Comfortable foot rest, central brake and integrated caster guards enhance effectiveness and machine mobility.