

Introducing the A3 Anesthesia System.

Experience the convergence of value and performance.

The delivery system that merges intuitive simplicity with advanced technology. Today's anesthesia professional demands intuitive ways to deliver the technology that can provide better patient care. With a focus on key ventilation modes, a large easy to see display, touch screen control, and by eliminating menus, trim knobs and dedicated buttons, the A3 promotes simple utilization of its key ventilation features.

Features & Benefits

- Volume Control Ventilation (VCV)
- Pressure Control Ventilation (PCV)
- Pressure Support (PS) Ventilation
- Synchronized Intermittent Mandatory Ventilation with Volume control (SIMV-VC)
- Manual/spontaneous breathing mode with respiratory monitoring capability
- 15" touch-screen user interface
- Breathing System maintained near 35°C and virtually eliminates internal condensation
- Auxilliary Oxygen/Air flow meters deliver blended gas
- Automatic compliance and fresh gas compensation maintain accurate tidal volumes with a wide range of fresh gas flows and breathing circuits
- Economical single container absorber reduces compressible volume and accepts non-proprietary prepackaged and loose fill absorbent
- Deck lighting with adjustable brightness
- Individual wheel brakes on all four casters
- Available with optional DPM patient monitor (shown)



» Available with Anesthesia

- The auxiliary Oxygen/Air flow meters deliver blended gas through the nasal cannula. Maintain preferred clinical practice with reduced risk of surgical fire.
- HL-7 data output is fully compliant IHE-PCD profile. The demonstrated industry standard for unambiguous interoperability.
- The warmed breathing system places the key controls at your fingertips for quick and sure access.