



## GE AESPIRE 7900 Ventilator VIEW - Fully Refurbished

The Aespire 7900 combines the exceptional performance of the 7900 SmartVent\* with advanced patient monitoring technology into an affordable anesthesia delivery solution that's well-suited for the ambulatory surgery center. Advanced ventilation modes include PSVPro\* and SIMV, which accommodate a broad patient range. Inspired by clinicians, the Aespire 7900 addresses many ergonomic considerations, including cable management solutions, a large work surface, and optional integrated features such as auxiliary O<sub>2</sub>, suction control, and multiple monitoring integration kits.

### Features:

- The large 12-inch color ventilator display with color waveform and alarm message indicators
- Familiar user interface
- Helps Manage Costs
- Total fresh gas or total flow sensing (TFS) module (optional)
- More Ventilation Choices Means More Tailored Care
- With five ventilation packages, including GE's innovative Pressure Controlled Ventilation-Volume Guaranteed (PCV-VG) technology, the Aespire View lets you tailor ventilation for each patient.
- Ventilation modes are available la carte, so you can tailor the clinical capabilities of your anesthesia delivery system with the options you need.
- Ventilation modes available on Aespire View include:
  - PCV-VG
  - Volume Control
  - Pressure Control
  - PSVPro\*
  - SIMV
  - Manual ventilation
- Well-Suited for Low-Flow Cases
- The integrated Advanced Breathing System (ABS) provides a low circuit volume (2.7 L), delivering fast-response, low-flow anesthesia.
- The rising multi-breath bellows provide visual feedback about the patient's status.



### Why purchase Auxo Medical Reconditioned Biomedical Equipment?

Auxo thoroughly inspects and re-certifies all of its reconditioned biomedical equipment. Batteries are checked or replaced, and each unit is cosmetically repaired. Calibrations are made and all safety inspections will be completed. In most cases our equipment warranties meets or exceeds those of the OEM.