

GE Datex-Ohmeda S/5 Aespire 7100 - Fully Refurbished

The S/5 Aespire® was developed using GE's unique approach to anesthesia workstation development – close and continuous collaboration with clinicians. It combines the proven performance of the 7100 Ventilator or 7900 Ventilator with Datex-Ohmeda® monitoring technology into an affordable system solution designed for clinicians throughout the world. The S/5 Aespire® utilizes the Advanced Breathing System, the ABS™. It's design, based on your needs and expertise.

Features:

- Power up is quick and easy in your fast-paced environment
- Minimum 02 flow of 50 mL available with dual flow tubes
- Enhanced hose and cable management reduces disconnects
- Lightweight and compact for easy maneuverability
- Larger work surface for supplies and chart
- Two large drawers provide more storage
- Removable drawer insert conveniently stores small items
- Smooth, durable surfaces for cleaning ease
- Fewer parts and connections reduce the potential for leaks and misconnects
- Multi-Absorber canister facilitates fast, easy removal and replacement
- Fully autoclavable
- Integrated electronics detect complete engagement or disengagement of the ABS
- One step mechanical bag to vent switch requires no electronics
- The bellows provides a quick visual reference of the patient's breathing stability
- The intuitive user interface allows constant visual confirmation of function
- Software is easily upgraded utilizing innovative memory sticks
- Standard software includes Volume Control ventilation, integrated volume and oxygen monitoring, electronic PEEP and alarm management
- The optional pressure waveform provides a quick visual reference of the breath type and pressure level on the 7100 Ventilator.



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.

