Aeon7200

Anesthesia Machine

- 7" color LCD screen, different parameters distinguished by colors for easy recognition
- Novel designed ventilator pneumatic system decreases the consumption of Oxygen
- Built-in NO WATER VAPOR CONDENSATION sampling device ensures ZERO maintenance
- Fast-release function by APL valve improve the efficiency of resuscitation after surgery
- Advanced one button switch of manual / auto provides convenient pneumatic / auto controlling interchanges
- Optional AGSS device for more protection
- With CE certificate, meets EU clinical safety requirement

Anesthesia Machine



VP500

Vaporizer

- With CE certificate
- Exemplary handling qualities in operation or transport
- New ergonomic design, operation more comfortable
- T-position, any position and angle of tilt
- Enflurane, Isoflurane, Sevoflurane and Halothane available
- Connection type: Selectatec compatible or Draeger plug-in compatible
- Filling type: Pour Fill, Key Fill, Quik-Fil



VP300

Vaporizer

- With CE certificate
- Meet ISO 8835-4 International Standard
- Interlock system for multi vaporizer operations.
- Pressure, temperature and flow compensation
- Enflurane, Isoflurane, Sevoflurane and Halothane available
- Connection type: Selectatec compatible or Draeger plug-in compatible
- Filling type: Pour Fill, Key Fill, Quik-Fil

AP1000

Anesthesia Gas Scavenging System (AGSS)

- Meet ISO 8835-3 International Standard
- Great compatibility
- Suction pressure can be adjusted to different requirement
- Good readability with buoy indication
- Meet the purification requirement of laminar flow in operation room
- Simple operation, easy connection and convenient maintenance







Aeonmed Anesthesia Machine

(€₀₁₂₃



Aeon8700A

Anesthesia Machine

- The comprehensive ventilation modes including PCV-VG, SIMV-PC provide more flexibility to ventilation strategy, suitable for various patients operation including pediatric and adult
- Advanced ventilation management, provides accurate delivery and broad of settings enabling effective care across a wide range of patient sizes and acuity types
- Support both low-flow anesthesia and mini-flow anesthesia
- Compact breathing system, easy to remove and clean, fully autoclavable, optional CO₂ bypass
- Electronic flow-meter, precise control and convenient operation
- 12.1" TFT LCD with color touch screen, highlighted display
- Optional comprehensive gas monitoring include: oxygen (paramagnetic), carbon dioxide, AG, etc.
- CE marked, meets EU clinical requirement



Aeon8600A Anesthesia Machine

Aeon8700A

- PCV and SIMV+PS modes ensure flexibility in ventilation, suitable for both pediatric and adult operation
- Flowmeter with backlight, suitable for endoscopy surgery etc.
- Breathing system warmer for avoid condensation build-up during low-flow anesthesia
- Enhances usability with auxiliary oxygen, suction, auxiliary power source, monitor arm, infusion pump etc.
- Optional functions monitoring O2, CO2 and anesthetic gas
- With CE certificate, meets EU clinical requirement



Aeon8300A

Anesthesia Machine

- Compact, space-saving design, convenient mobility
- PCV and SIMV+PS modes ensure flexibility in ventilation, suitable for both pediatric and adult operation
- Flowmeter provides minimum 25% concentration of oxygen in O₂/N₂O mixture
- Compact breathing system, easy to remove and clean, fully autoclavable
- Optional functions monitoring, CO2 and anesthetic gas
- With CE certificate, meets EU clinical requirement



Aeon7200A

Full Configuration

- Large LCD screen, various monitoring waveform and parameters in different colors
- IPPV, Pressure mode, SIMV modes can easily meet the ventilation requirement
- 6-tube of flow meters for 3-gas sources suitable for various operation requirements
- Spirometry loops, for easier interpretation of ventilation effectiveness
- Optional AGSS provides more protection
- Optional multi-gas monitoring
- With CE certificate, meets EU clinical safety requirement



Aeon7200A

Basic Configuration

- Large LCD screen, various monitoring waveform and parameters in different colors
- IPPV, Pressure mode, SIMV modes can easily meet the ventilation requirement
- Integrated CO₂ absorption system equipped with NO WATER VAPOR CONDENSATION sensor and fast-release APL valve
- 4-tube of flow meters for 2-gas sources meet long operation requirement
- Optional AGSS provides more protection
- Optional multi-gas monitoring
- With CE certificate, meets EU clinical safety requirement

