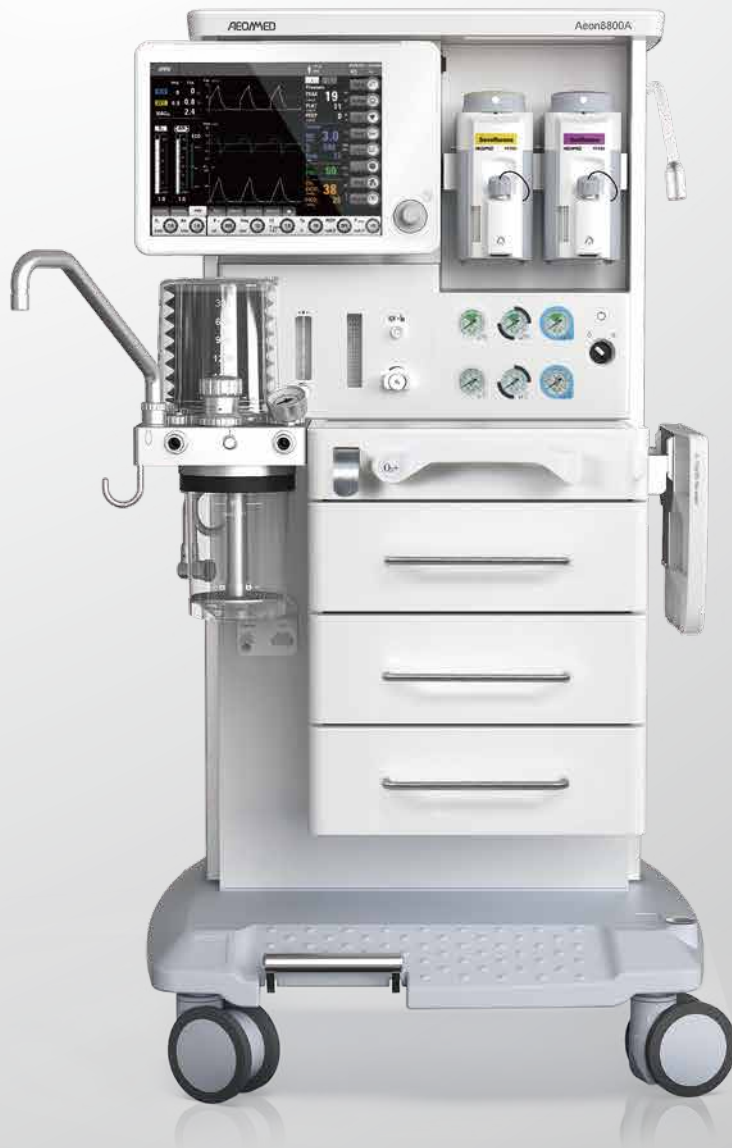




Aeon8800A

Anesthesia Workstation

CE 0123

AEOMED
Reliable Quality Thoughtful Service

Aeon8800A

Anesthesia Workstation

The Aeon8800A Anesthesia Workstation is a high-level device from AEONMED, engineered based on clinical input and feedback.

The workstation has a user-friendly design, incorporates innovative technology, and provides the clinician with safe and effective treatment options for patients.

Modern Breathing Circuit

Safe, stable and efficient anesthesia management.

The characteristic breathing circuit is made of alloy, resistant to corrosion and can withstand repeated high temperature and high pressure sterilization.

Adjustable angle, easy to install, many user-friendly designs make maintenance easier.

The integrated heating system with a better thermal conductivity of alloy help prevent condensation and make patients feel more comfortable.

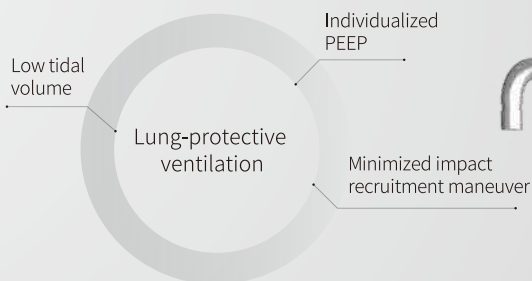
APL with fast release pressure, the upper pressure limit is accurately adjustable, avoiding repeated operations and improving anesthesia efficiency.

The Breathing Circuit has CO₂ bypass function.



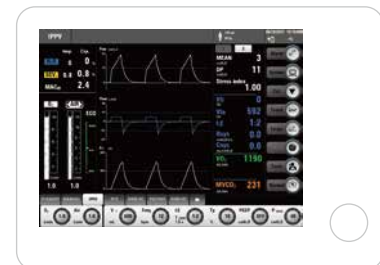
Lung-Protective Ventilation

Lung-protective ventilation is the current standard of care for mechanical ventilation. The risk of Postoperative Pulmonary Complications (PPCs) can be effectively reduced through Lung-protective ventilation strategy



Low tidal volume

The 8800A has a minimum tidal volume of 10ml in volume control mode, in addition to possessing the PCV-VG and BIVENT ventilation mode, helping to achieve the precise low tidal volume required during lung protective ventilation.



Individualized PEEP titration tool

Stress index (SI) monitoring helps with Individualized PEEP titration. Through the guidance of the Static PV loop tool, the appropriate setting of PEEP value and tidal volume are realized.

Minimized impact recruitment maneuver

Two types recruitment maneuvers: stepwise PEEP or sustained inflation. Automate repetitive tasks used during lung ventilation procedures.



Enhanced monitoring and clinical tools

In addition to traditional monitoring parameters, special monitoring parameters, such as Driving Pressure(DP), are provided to guide clinicians in adjusting ventilation parameters.

Spirometry loops can be stored for future reference, allowing clinicians the ability to better understand changes in the patient's response to therapy.

Provide multiple of cardiopulmonary bypass modes (CBP) to assist in the implementation of cardiopulmonary bypass surgery.

Continuous trend information together with time discrete events are stored and shown in the table or chart.

Provides medical gas consumption calculations: including O₂, N₂O and Agent. And provide calculations of CO₂ production.

International standard data protocol support to connect to internet center of hospitals.

Ventilator-level ventilation modes

Aeon8800A is always your professional guard for lives, offering comprehensive and accurate respiratory care for all the patient types from infant to adult, helping clinicians to have more solutions for different clinical situations.

PPV | PCV | PCV-VG

SIMV-VC | SIMV-PC | SIMV-VG

PS / CPAP | BIVENT | APRV

PCV-VG

Combines the advantages of VCV and PCV, providing better oxygenation with lower peak inspiratory pressure.

SIMV-VG

Guarantees patients can breathe spontaneously between mandatory breaths with pressure support as a backup. It offers flexible respiratory solutions when anesthesia steps into different phases.

BIVENT / APRV

Pressure controlled breaths are provided by switching between a high and low airway pressure in an adjustable time sequence. Spontaneous breaths can be pressure supported at the high and low pressure levels.





Intelligent operations bring cost-efficient management

Digital Flowmeter with ECO-Optimizer

- Digital Flowmeter makes fresh gas flow setting easier and more precise.
- The ECO-Optimizer indicates the recommended fresh gas flow setting according to the setting value and the minimum O_2 needed of the patient. It enables a safe Low Flow, and reduces the waste of anesthetic agents and medical gases.

Necessity of Low Flow



- 
Economical
 Agents and Medical Gases in FGF
- 
Pollution
 Operating room, environment
- 
Patient
 Temperature and humidity

Driven Gas Auto-Switch

- By first using compressed air as the drive gas, Driven Gas Auto-Switch to reduce oxygen consumption, also ensure the patient is ventilated uninterruptedly.
- When the compressed air supply is disrupted, the Aeon8800A will automatically switch to O_2 driving gas.

Technical Specifications

BASE UNIT

Dimensions (H x W x D)

Trolley version (with breathing circuit) 1420×770×760 mm

Weight and load

Trolley (without vaporizer and backup cylinder) 135 kg

Top shelf load 25 kg

Caster locking

Braking Types Central brake system

Power and battery backup

Power input AC 100~240 V, 50/60 Hz

Power outlets 4 sockets on back, 1.5A individual

Batteries and Operation time with fully charged DC 24V, 4.0AH, Minimum 120 minutes

Environmental requirements

Operation temperature 10~40 °C (50~104 °F)

Operation humidity ≤95% (non-condensing)

Storage temperature -20~60 °C (-4~131 °F)

Storage humidity ≤95% (non-condensing)

ANESTHESIA GAS SUPPLY MODULE

Gas supply O₂, N₂O, AIR; 280~600kPa

Cylinder yokes Optional: O₂, N₂O, AIR

Fresh gas flow indicator Electronically controlled mixer

Range of fresh gas flow indicators 0~18L/min or set each gas independently: O₂, N₂O: 0~10L/min; AIR: 0~12L/min

O₂ flush 25~75 L/min

Auxiliary common gas outlet (ACGO) Optional

Anesthetic Gas Scavenging System (AGSS) Optional

Vaporizer

Agent Sevoflurane, Halothane, Enflurane, Isoflurane

Installation mode Selectatec® with interlock, optional standby vaporizer parking holder

Filling type Pour-Fill, Key-Fill, Quik-Fil®

Breathing system

Volume of CO₂ absorber 1.5 L for single canister

APL Range Spontaneous breathing (SP) -70 cmH₂O

Material Autoclavable (except O₂ cell and airway pressure gauge)

Heating system 32~40 °C

CO₂ bypass Optional

VENTILATOR OPERATING SPECIFICATIONS

Ventilator Pneumatically driven, Electronically controlled

Ventilation modes – standard Manual/Spontaneous

Volume control (IPPV)

Pressure control (PCV)

Ventilation modes - options Pressure Controlled Ventilation Volume Guaranteed (PCV-VG)

Synchronized Intermittent Mandatory Ventilation in Volume (SIMV-VG)

Synchronized Intermittent Mandatory Ventilation in Pressure (SIMV-PC)

Synchronized Intermittent Mandatory Ventilation in PCV-VG (SIMV-VG)

Pressure Support (PS) / Continuous Positive Airway Pressure (CPAP)

Bilevel Positive Airway Pressure Ventilation (BIVENT)

Airway Pressure Release Ventilation (APRV)

Control input ranges

Breathing frequency (Freq) 2~100 bpm

Positive end expiratory pressure (PEEP) OFF, 3~50 cmH₂O

Inspiration/expiration ratio (I:E) 4:1~1:8

Tidal volume (Vt) 10~1500 ml

Inspiration pause OFF, 5%~60%

Inspiratory time 0.2~5.0 s

Inspiratory pressure (P_{TARGET}) 5~70 cmH₂O

Pressure support level (ΔP) 3~60 cmH₂O

Pressure limit (Pmax) 10~100 cmH₂O

Trigger 0.5~15 L/min / -20~-1cmH₂O

Inspiratory Slope Time (T_{SLOPE}) 0~2s

Compensation Compliance and Leak compensation, fresh gas compensation, altitude compensation

Ventilator monitoring & alarm

Monitoring Continuous monitoring of inspiratory O₂ concentration, breathing frequency, tidal volume, minute volume, peak airway pressure, PEEP, mean or plateau pressure, I:E ratio, resistance, compliance. Option: driving pressure, stress index, CO₂ concentration, paramagnetic oxygen analyzer, anesthetic gas concentration with MAC

Trend storage Maximum 720 hours of trend data table, 72 hours of trend chart

Medical gas calculations Consumption of O₂, N₂O and Agent. Calculations of CO₂ production. require relevant gas monitoring

Control screen 15" TFT color touch screen

Graph Display Waveforms of P-t, F-t, V-t, CO₂-t (option), P-V Loop, V-F Loop, P-F Loop

Alarm MV high/low limit, FIO₂ high/low limit, Paw high/low limit, Power failure

High Freq, Negative pressure, Continuous airway pressure, Apnea alarm, etc.

Alarm (Silence ≤120 seconds)

Alarm logging 500 items

Remark: Above configurations include standard and option. Please check price with your Aeonmed sales representative.



The information contained in this leaflet is correct at the date of publication. The policy of Beijing Aeonmed Co., Ltd. is one of the continued improvement to its products. Because of this policy, Aeonmed reserves the right to make any change, which may affect the information in this leaflet without giving prior notices.

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