

Aeon8600A

Anesthesia Workstation

**(**€<sub>0123</sub>



# 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 8600A 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.





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 Ciucuit has  $CO_2$  bypass function.









## Ventilator-level ventilation modes

### Aeon8600A

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

IPPV | 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

Garantees 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.





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  $O_2$ ,  $N_2O$  and Agent. And provide calculations of  $CO_2$  production

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



	Technical Specifications
BASE UNIT	
Dimensions (H x W x D)	
Trolley version (with breathing circuit) Weight and load	1420×760×760 mm
Trolley (without vaporizer and backup cylinder)	135 kg
Top shelf load	25 kg
Caster locking	la dividual la diva a farata a antara
Braking Types Power and battery backup	Individual locking front casters
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: 02, N2O, AIR
Fresh gas flow indicator	Electronic display flowmeter
Range of fresh gas flow indicators	O <sub>2</sub> ,N <sub>2</sub> O: 0-10L/min; AIR: 0-12L/min
O <sub>2</sub> flush	25~75 L/min
Auxiliary common gas outlet (ACGO) Anesthetic Gas Scavenging System (AGSS)	Optional Optional
Vaporizer Vaporizer	ορασιαι
Agent	Sevoflurane, Halothane, Enflurane, Isoflurane
Installation mode	Selectatec® with interlock, optional standby vaporizer parking holder
Filling type Breathing system	Pour-Fill, Key-Fill, Quik-Fil®
Volume of CO <sub>2</sub> absorber	1.5 L for single canister
APL Range	Spontaneous breathing (SP) -70 cmH <sub>2</sub> O
Material	Autoclavable (except O² cell and airway pressure gauge)
Heating system	32-40 °C
CO <sub>2</sub> bypass VENTILATOR OPERATING SPECIFICATIONS	Optional
Ventilator	Pneumatically driven, Electronically controlled
Ventilation modes – standard	Manual/Spontaneous
	Volume control (IPPV)
Ventilation modes - options	Pressure control (PCV) Pressure Controlled Ventilation Volume Guaranteed (PCV-VG)
ventuation modes - options	Synchronized Intermittent Mandatory Ventilation in Volume (SIMV-VC)
	Synchronized Intermittent Mandatory Ventilation in Pressure (SIMV-PC)
	Synchronized Intermittent Mandatory Ventilation in PCV-VG (SIMV-VG)
	Pressure Support (PS) / Continuos Positive Airway Pressure (CPAP)
	Bilevel Positive Airway Pressure Ventilation (BIVENT) Airway Pressure Release Ventilation (APRV)
Control input ranges	All way I resource Neteuse vertilation (All NV)
Breathing frequency (Freq)	2~100 bpm
Positive end expiratory pressure (PEEP)	OFF, 3~50 cmH <sub>2</sub> O
Inspiration/expiration ratio (I:E) Tidal volume (Vt)	4:1~1:8 20~1500 ml
Inspiration pause	OFF, 5%~60%
Inspiratory time	0.2~5.0 s
Inspiratory pressure (P <sub>TARGET</sub> )	5~70 cmH <sub>2</sub> O
Pressure support level (ΔP) Pressure limit (Pmax)	3~60 cmH <sub>2</sub> O 10~100 cmH <sub>2</sub> O
Trigger	0.5~15 L/min / -20~-1cmH <sub>2</sub> O
Inspiratory Slope Time (T <sub>SLOPE</sub> )	0~2s
Compensation	Compliance and Leak compensation, fresh gas compensation, altitude compensation
Ventilator monitoring & alarm	Coults are an extraction frontiers. On a constant a bounder for a constant
Monitoring	Continuous monitoring of inspiratory O <sub>2</sub> concentration, breathing frequency, tidal volume, minute volume, peak airway pressure, PEEP, mean or plateau pressure, I:E ratio,
	resistance, compliance. Option: driving preasure, 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 Control corean	Consumption of O <sub>2</sub> , N <sub>2</sub> O and Agent. Calculations of CO <sub>2</sub> production. require relevant gas monitoring 12.1" TFT color touch screen
Control screen Graph Display	Waveforms of P-t, F-t, V-t, CO <sub>2</sub> -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 logging	High Freq, Negative pressure, Continuous airway pressure, Apnea alarm, etc.  Alarm (Silence ≤ 1 20 seconds)  500 items

