

Aeon7200A Anesthesia Machine

**(€**<sub>0123</sub>





#### Classic & Reliable

- A classic anesthesia machine approved by market through the world
- CE certified to provide safe and efficient anesthesia solution
- Integrated sockets for other medical equipment
- Optional AGSS provides more protection for OR environment.
- $\bullet$  Optional EtCO2 and multiple anesthetic gas monitoring(AGM).

## Smoothing operation experience

- Easier operation and observation with 8.4' LCD color touch screen and waveforms & parameters in different colors.
- Supporting two vaporizers with interlock to ensure the safety while giving more flexible choices.
- Double-tube mechanical flowmeter for each gas is suitable for various requirements such as Low-flow.
- APL valve with fast release function improves the efficiency of induction and resuscitation.
- One-Key Switch from manual to mechanical ventilation.



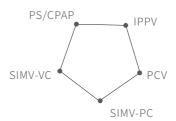


### Reliable breathing system

- Integrated sensors, non-consumable design
- Large capacity CO2 absorber which is easy to disassemble
- Effectively reduce the capacity of the system and increase the concentration of anesthetic
- Low resistance inspiration and expiration valves make it more sensitive to support pediatric ventilation

## Excellent ventilation management

Comprehensive ventilation modes ensure flexibility in the different anesthetic phases





The system monitors the EtCO<sub>2</sub> values and adjusts the parameter to maintain the set EtCO<sub>2</sub> target values.



Spirometry loops and waveforms make it more intuitive on showing the ventilation effectiveness.



Lung recruitment maneuvers include sustained inflation and PEEP increment.

# **Technical Specifications**

Physical & Environm	Ventilation mo	Ventilation modes(full config):				
• Dimensions( $H \times W \times D$ ):		1356×845×620mm	IPPV, PCV		CV, SI	
• Weight:		110kg (Basic unit)	PS/CPAP (		AP (wit	
Storage temperature:		-20~55°C	Setting:	Navigator kn		
Working temperature:		10~40°C	• Tidal volume:	20~150	20~1500ml	
Storage humidity:		≤93%	Ventilation frequency:		2~	
Electrical Specifications			• I:E ratio:		4:	
• Mains:		AC 100~240V, 50/60Hz	• Electronic PEEP:		OF	
Battery:		DC 24V, minimum 120min	• Inspiratory plateau:		OF	
Mains outlet:		3	• Flow trigger:	1~15L/	min	
Pneumatic Specifications			Pressure range	e: 5~70cn	nH <sub>2</sub> O	
• Gas supply:		0.28~0.6MPa	• Pressure support: 3~50cmH <sub>2</sub> (		nH <sub>2</sub> O	
• Flowmeters(basic c	onfig):	O <sub>2</sub> : 0~1L/min; 1~10L/min	Ventilation Mc	nitoring: Pre	ssure	
		N <sub>2</sub> O: 0~1 L/min; 1~10L/min	Volumes:	MV, Vt		
• Flowmeters(Full config):		O <sub>2</sub> : 0~1L/min; 1~10L/min		Respira	atory f	
		N <sub>2</sub> O: 0~1 L/min; 1~12L/min		Compl	iance,	
		Air: 0~1 L/min; 1~15L/min	• Gas Monitorin	g: O <sub>2</sub> , CO <sub>2</sub> ,	Agent	
• Gas system:	O <sub>2</sub> supply failure alarm		• Graph display(basic config): P-t,			
	O <sub>2</sub> supply failure protection		• Graph display(full config): P-t, F-			
	O <sub>2</sub> flush:	25~75L/min			P-V a	
• Working mode:	Closed,	Semi-closed, Semi-open	• Alarm: High/Low Airway Press			
• Driven mode:	Pneumatic	ally driven and electronically controlled	High/Low Minute Volun			
Safety valve:	≤10kPa		High/Low FiO <sub>2</sub> (when Fi			
Operating mode:	Man. / V	ent. Power failure, O <sub>2</sub> S		Suppl		
• Cylinder yokes:	Optiona		Vaporizer			
Ventilator Specifications			Support 2 vaporizers (Selectated)			
• Patient type:	Adult, pediatric		Optional additional 1 vaporizer h			
• Ventilation modes(I	oasic cor	nfig):	• Agent type: Ha	alothane, Enf	luran	
	IPPV, PC	V, SIMV-VC, Manual,	• Filling type: Pour-fill, Key-fill, Qui			
	PS/CPAP (with apnea backup), Standby		Remark: Above configurations include standard and op- sales representative.		d and op	
			· ·			

Ventilation modes(full config):					
	IPPV, PCV, SIMV-VC, SIMV-PC, Manual,				
	PS/CPAP (with apnea backup), Standby				
• Setting: Navigator knob & touchscreen					
• Tidal volume:	20~1500ml				
• Ventilation frequency: 2~100bpm					
• I:E ratio:	4:1~1:8				
• Electronic PEEP:	OFF, 3∼30cmH <sub>2</sub> O				
• Inspiratory platea	au: OFF, 5~60%				
• Flow trigger:	1~15L/min				
• Pressure range:	5~70cmH₂O				
• Pressure support	: 3~50cmH₂O				
• Ventilation Monitoring: Pressure: Ppeak, Pplat, Pmean, PEEP					
Volumes:	MV, Vt				
	Respiratory frequency				
	Compliance, etc.				
• Gas Monitoring: O <sub>2</sub> , CO <sub>2</sub> , Agent (All optional)					
• Graph display(basic config): P-t, F-t, V-t waveforms					
• Graph display(full config): P-t, F-t, V-t waveforms,					
	P-V and F-V loops				
• Alarm: High/Lo	w Airway Pressure				
High/Lo	w Minute Volume				
High/Low FiO₂ (when FiO₂ function is enabled)					
Power failure, O₂ Supply failure, Apnea, etc.					
Vaporizer					
• Support 2 vaporizers (Selectatec® with interlock)					
Ontional addition	Optional additional 1 vaporizor holder				

- holder
- ne, Isoflurane, Sevoflurane
- uik-fil®

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