

Your Most Reliable Healthcare Solution Provider





Boaray600 Anesthesia Workstation

- 20-1500ml (VCV); Applicable to adult, pediatric, infant
- · Various modes for different needs of all patients
- Anesthesia Agent, CO₂, and SpO₂ monitoring modules (optional)
- 15 inch TFT touch screen & big font view for easy observation
- Touch screen & navigation knob for simple operation
- Simultaneous display of 4 waveforms and 2 loops
- 6 tubes of flowmeters for O₂, N₂O, Air
- Highly integrated absorber, autoclavable in 134℃ to avoid cross-infection (optional)
- The absorber could be automatically heated, to avoid condensation water
- Electronic PEEP
- Advanced proportional solenoid technology to realize accurate ventilation control
- Active AGSS system deal with exhaust gas and reduce pollution, providing more safety protection (optional)

Specification Boaray600

 $Ventilation\ modes: VCV, PCV, SIMV(V) + PS, SIMV(P) + PS, Sigh, Spont/CPAP, PRVC(optional),$

Cardio Pulmonary Bypass, Standby, Manual

Tidal Volume: 20-1500 mL Ventilation frequency: 1-100 bpm

 I:E:
 4:1-1:10 (increment:0.5)

 Ti:
 0.1-10S (increment:0.1S)

Inspiratory pause (Tp): OFF, 5%-50% Flow Trigger: 1-15L/Min Pressure control: $5-70 \text{ cm H}_2\text{O}$ Pressure support: $5-60 \text{ cm H}_2\text{O}$

Pressure limited: PEEP+5-PEEP+70 cm H₂O

Electronic PEEP: OFF, 4-30 cm H₂O

Monitoring: Volume: V_{TI}, V_{TF}, MV, MVspont

Pressure: Ppeak, PEEP, Pplat, Pmean, Pmin Freq, Fspont, I:E, Compliance, Resistance, FiO₂

SpO₂ Module (optional): SpO₂, PR CO₂ Module (optional): EtCO₂, FiCO₂

Anesthetic Agent Module (optional): Anesthetic agent, N₂O, CO₂ and MAC_{Aqe}

Waveform: P-T, F-T, V-T, Optional: SpO₂-T, CO₂-T, FiO₂-T, Anesthetic agent-T

Loop: P-V, F-V, F-P, Optional: Volume-CO₂

Trend: Ppeak, FiO_2 , MV, PEEP, V_{TE}

Alarm: Audio and visual alarms with three levels

Volume: MV high/low, V_{TE} high/low

Pressure: Paw high/low, Negative pressure, Apnea Continuous high airway pressure, Low O₂ supply pressure

Freq high/low, FiO₂ high/low, EtCO₂ high/low (optional), SpO₂ low (optional) Power: AC power failure, Low battery power, Exhausted battery failure

Vaporizer

2 stations with interlock (Selectatec compatible)

Agent type: Halothane, Enflurane, Isoflurane, Sevoflurane

Filler type: Pour fill, Quik fil®(only Sevoflurane)

Pneumatic Specification

Gas supply: O_{2r} N₂O, Air: 0.28-0.6 Mpa Flowmeter: O_{2r} /N₂O/Air: 0-1L, 1-10L/Min

Gas system: O₂ deficiency alarm, Hypoxic guard system, O₂ flush: 35-75L/Min

Working mode: Closed, Semi-closed, Semi-open, Open

Driven mode: Pneumatically driven and electronically controlled

Operating mode: Manual/Vent; APL: 2-70 cmH2O

ACGO Connector: 22mm

Physical Specification

Dimensions (H×W×D): 1550*1000* 870 mm

Communication Interface: VGA, RS232

Screen: 15 inch TFT touch screen

Net weight: 108 kg

Power: 100-240VAC, 50/60Hz, 6.5A(Max)

Lithium Battery: Minimum 120 minutes

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