# ES-7000 ANESTHESIA WORKSTATION



#### **TECHNICAL FEATURES**

- > CE marked.
- > Applicable to Neonate(>5kg), pediatric and adult.
- > Electronic flowmeter
- > Highly integrated absorber, autoclavable in 134°C to avoid cross-infection( optional)
- > The standard absorber could be automatically heated, to avoid water condensation.
- > 15 inch touch screen & big font display for easy review.
- > Touch screen + navigation wheel for simple operation.
- >Powerful extended function: Optional plug-in anesthesia agent monitoring, CO2 module, and SpO2 module;

## **Optional AIMS.**

> AGSS(Anesthesia Gas Scavenging System) is optional

#### **Reliable Quality**

- > Vaporizer with CE mark and with automatic compensation for temperature, pressure and flow. Interlock for two positions to ensure anesthetic accuracy.
- > World leading brands of flow sensors, differential pressure sensors, pressure regulating valves and proportional valves to ensure accurate ventilation.
- > Close-loop control to offer real-time compensation for fresh gas, absorber compliance and system leakage.
- > Patented technology of proportional valve, simultaneous monitoring of inspiration and expiration
- > Safe valves for gas supply, driving gas and fresh gas; multiple pressure and volume protection.
- > Audio and visual alarms with three levels.

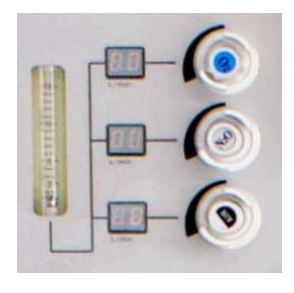
#### Electronic flow meter with high accuracy

#### **Independent AGSS connector**

- □ Deal with exhaust gas to reduce pollution.
- ☐ Meet requirements of laminar flow clearing operation rooms.

#### Highly integrated absorber

- □ Patented automatic absorber heating technology to avoid water condensation.
- ☐ By-pass to change CO2 canister during operation.







#### Large user interface

- □ 15 inch TFT touch screen & big font for distance review.
- ☐ With parameters setting/display and graphic display in the screen.

#### **Easy operation**

- ☐ Touch screen + navigation wheel; convenience & simple
- □ "Choose-set-confirm" to realize function and avoid mis-operation.

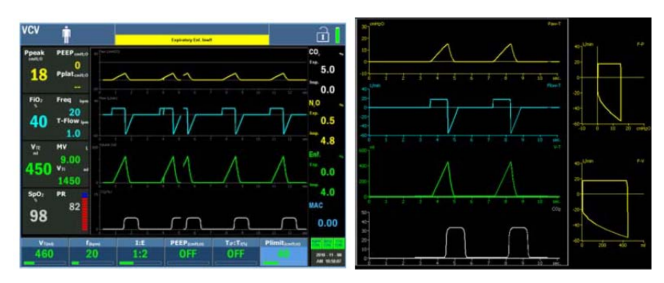
#### **Comprehensive Function**

Excellent anesthesia ventilator

- > For patients at different ages, neonate(>5kg), pediatric and adult.
- > Various ventilation modes: VCV, PCV, SIMV+VCV+PSV ,SIMV+PCV+PSV, Manual, Standby

#### Powerful extended function (optional)

- > Swedish PHASEIN Pug-in anesthetic agent modules (mainstream/side stream); 5 anesthetic agent + CO2+N2O automatic identification and concentration monitoring; anesthetic agent curve.
- > Based on side stream anesthetic agent module, you could also choose magnetic oxygen sensor for high accurate monitoring.
- > Swedish PHASEIN plug-in CO2 module (mainstream/side stream) for inspiratory and expiratory monitoring.
- > Plug-in SpO2 module.



#### Sophisticated monitoring

- > Respiratory parameter monitoring
- > Resistance(R), Compliance(C), PEEP, I:E
- > (optional ) SpO2, PR, FiO2
- > (optional) CO2, N2O, anesthetic agent
- > Waveform: P-T, F-T, V-T, SpO2-T (optional), CO2-T(optional).
- > Loop: V-P, F-V, F-P; Optional: V-CO2.

### Anesthesia information management system (optional)

- Advanced electronic pathology.
- ☐ Fully record operation events and dosages.
- □ Standard medicine statistics and analyzer for anesthesia control and clinical research.

| Specification                      | ES-7000  |
|------------------------------------|--|
| Anesthesia ventilator              |  |
| Ventilation mode                   | VCV, PCV, SIMV+VCV+PSV, SIMV+PCV+PSV, Manual, Standby  |
| Tidal volume(V <sub>T</sub> )      | 20~1500 mL   |
| Frequency (f)                      | 1~100 bpm  |
| I:E                                | 4:1~1:10 (Increment: 0.5)  |
| Ti                                 | 0.1~10 s (Increment: 0.1 s)  |
| Inspiratory pause (Tp)             | OFF, 5%~50%  |
| E-PEEP                             | Integrated electronic PEEP OFF,4~30 cmH2O  |
| Flow trigger (F <sub>TRIG</sub> )  | 1∼15 L/min   |
| Pressure control                   | 5∼70 cmH <sub>2</sub> O  |
| Pressure support                   | 5∼60 cmH <sub>2</sub> O  |
| Pressure Limit                     | PEEP+5 $\sim$ PEEP+70 cmH $_2$ O   |
| Vaporizer                          | 2 stations   |
| Pneumatically                      |  |
| Gas supply                         | Pipeline: O <sub>2</sub> , N <sub>2</sub> O and Air; Yoke: 1x O <sub>2</sub> ; 1x N <sub>2</sub> O;  |
| Pressure gauge                     | 3 pipeline pressure gauges and 2 cylinder pressure gauges.   |
| Flowmeter                          | electronic flow meters for $O_2$ , $N_2O$ and air; $O_2$ and $N_2O$ linkage and $N_2O$ cutoff function   |
| Bellows volume                     | Adult, $0{\sim}1500$ mL, pediatric(optional), $0{\sim}300$ mL  |
| APL valve                          | 2~70 cmH₂O   |
| CO <sub>2</sub> Canister Volume    | 1.5 L (1.35 Kg)  |
| By-pass                            | Automatic; change soda lime during operation.  |
| Bag/vent switch                    | switch for manual ventilation and mechanical ventilation   |
| ACGO connector                     | 22mm   |
| Monitoring modules(plug-in)        |  |
| Anesthetic agent monitoring        | Swedish PHASEIN module; 5 anesthetic agents+N2O+CO2 automatic identification and   |
| (optional)                         | concentration monitoring (mainstream or side stream).  |
| FiO <sub>2</sub> (optional)        | Swedish PHASEIN paramagnetic oxygen sensor(Based on side stream anesthetic agent module)   |
| CO <sub>2</sub> (Optional)         | Swedish PHASEIN CO <sub>2</sub> modules (mainstream or side stream).   |
| SpO <sub>2</sub> module (optional) | plug-in SpO <sub>2</sub> module  |
| Waveform                           | P-T, F-T, V-T, SpO <sub>2</sub> -T (optional), CO <sub>2</sub> -T (optional).  |
| Loops                              | Loops: V-P, F-V, F-P; Optional: V-CO <sub>2</sub> .  |
| Trend                              | P <sub>peak</sub> -t, f-t, FiO2-t, MV-t, PEEP-t, VT-t  |
| Monitoring parameter               | C, R, V <sub>TF</sub> V <sub>TI</sub> MV, MV <sub>son</sub> f, f <sub>son</sub> , I:E, P <sub>peak</sub> P <sub>mean</sub> . P <sub>plat</sub> . P <sub>mini</sub> |
| AIMS (optional)                    | ADVANTECH medial computer terminal; 17inch LCD with touch screen   |
| Physically                         |  |
| Screen                             | 15 inch TFT touch screen,  |
| Dimension                          | 1450×1000×1330 mm³ (H×W×D)   |
| Net weight                         | 90 Kg (including framework, absorber and screen)   |
| Power                              | 100 to 240 VAC,50/60 Hz,10A(Max.)  |
| Lithium Battery                    | 120 minutes  |
|                                    |  |



