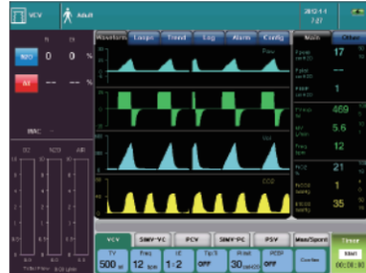


## Clean and neat interface

- Bookmark menu
- Easy to read and operate
- Reasonable division of parameter setting and parameter monitoring zone;  
Max 2-level menu to complete all observation and operation



Comprehensive loop and waveform display. Anesthesia  
Gas Monitoring, auto gas identification and Mac calculation



Real time measuring for airway pressures, flow, volumes, compliance  
and resistance of breath offer a intuitive tool to detect leaking,  
airway obstruction and optimal ventilated parameters adjustment



2000 event records of settings, technical  
and physiologic alarm



Alarm setting interface



60 Hours trends review



Easy to observation by Big Font Display



# Aspiration 7 Anesthesia Workstation

# Performance

The minimum tidal volume down to **5ml**.

- Incredible Digital Proportional Valve , imported from NORGREN
- Closed-loop control and real-time feedback
- Automatic tidal volume compensation technology, including fresh gas flow rate, system compliance and system leakage compensation
- With calibration system, heating system and drainage system, the transducer is more accurate, with longer service life
- A Wide range of clinical applications: It can be used on all kinds of complicated diseases form neonates to adults

**7%** high-precision sensor

- The majority of manufacturers only use one sensor to monitor aspiration, while Visor's Anesthesia Machine adopts high precision flow sensor to monitor both inspiration and aspiration at the same time with its accuracy reaches to 7%, guarantee monitoring accuracy and reliability

Below to **65ml/min** low breathing circuit leakage

- Integrated design, more compact and light weighted
- Compact and integrated breathing circuit, easy to install and sterilize
- Leakage rate is less than 65ml/min; fully satisfy the requirement of the low flow rate anesthesia surgery and reduce environmental pollution



# Configuration



## Screen

- 12.1" four-way rotating touch screen, more comfortable for doctors of different heights in different positions to observe and operate, reducing work fatigue

## Ventilator

- Proportional Solenoid valve control technology and precise volume sensor detection technology
- SIMV/SIMV+PS simplify the monitoring of patient with spontaneous breath and extend clinical applications
- Advanced pressure support ventilation (PSV+ apnea backup) determines inspiratory velocity based on patient's condition
- Compliance, fresh air and leakage compensation functions ensure exact tidal volume transferred as preset
- Comprehensive respiratory mechanics monitoring, real-time display of waveforms and P-V, F-V and P-F loop
- Electronic PEEP



## Electronic Flow Meter

- Instantly know the fresh gas flow to your patient.
- Identifying key information quickly and easily is critical to your practice.

## Flow meter back light

- Providing a quick reference even in a darkened environment.

### Excellent breathing system

- Compact and integrated design; Closed and semi-closed system
- PPSU plastic circuit, corrosion resistance, long service life and fully autoclavable at 134°C
- Easy to disassemble and convenient to clean, save more maintenance time
- Built-in heater and the medium copper plate eliminate the condensation of the internal water vapor effectively
- CO<sub>2</sub> bypass facilitates soda lime exchange during operating without any care about leakage

### One-hand installation and dismant of soda lime canister

- Can be replaced during operation
- Quick, convenient and hygienic
- Directly pull the handle without rotation
- Compared with double-hand, one-hand operation keeps doctors further away from the canister waste



### Brightness adjustable deck light

- Provides work area illumination.

### Roomy workbench

- 1170cm<sup>2</sup> working space, fully satisfy various kinds of needs

### Modular design (optional)

- Incorporate anesthesia related monitoring functions like AG, EtCO<sub>2</sub>, BIS; Modular design in anesthesia machine to achieve resources sharing; Plug and play, flexible configuration; Reduce medical costs, facilitate clinical work



### Rotatable and lockable roomy drawer



### Auxiliary Oxygen supply





### AGSS (Optional)

- Effective removal of anesthesia gases from the working area.

### Integration and promotion (Optional)

- Support external GCX bracket
- Visor modular monitor optional, such as eVITA 90
- Auxiliary power supply, easier and more convenient



### ACGO (Optional)

- The cover has the function of a switch, once it was open, the gas would flow automatically

### Quick O<sub>2</sub>

- The pressure against evaporator is less than 1.6kPa under quick O<sub>2</sub> supply condition, no influence to anesthetic gases concentration hence to guarantee stability and safety



### Central brake system

- Time-saving, convenient and easy to use

