TECHNICAL SPECIFICATION

Ventilation mode

IPPV, V-A/C, P-A/C, V-SIMV, P-SIMV, PCV-PC, PCV-VG, PSV, SIGH, MANUAL

Ventilator parameter range

Flowmeter	O ₂ (0.1 ~ 10 L/min)
	N ₂ O (0.1 ~ 10 L/min)
	AIR (0.1 ~ 10 L/min)
Rapid oxygen supply	25 L/min ~ 75 L/min
Tidal volume(Vt)	0, 20 mL ~ 1500 mL
Frequence (Freq)	1 /min ~ 100 /min
I:E	4:1 ~ 1:8
PEEP	0.cmH₂O ~ 30 cmH₂O
Pressure triggering sensitivity (PTr)	-20 cmH ₂ O ~ 0 cmH ₂ O (Based on PEEP)
Flow trigger sensitivity (FTr)	0.5 L/min ~ 30 L/min
Pressure control (PC)	5 cmH₂O ~ 70 cmH₂O
SIGH	0 (off) 1/100 ~ 5/100
Apnea ventilation	OFF, 5 s ~ 60 s
Pressure limit	10 cmH₂O ~ 100 cmH₂O

Monitoring parameter

Frequence (Freq)	0 /min ~ 120 /min	
Tidal volume (Vt)	0 mL ~ 3000 mL	
MV	0 L/min ~ 100 L/min	
Oxygen concentration	15 % ~ 100 %	

Wooden case packing size

Wooden case pac	king size : L 920* W	/ 970* H 1380 mm
G.W : 155 KG	N W · 87 5 KG	CBM : 1 23 m ³

Alarm and protection	
High MV alarm	Power supply undervoltage alarm
Low MV alarm	Low tidal volume alarm
High airway pressure alarm	Continuous pressure alarm
Low airway pressure alarm	High frequency alarm
No tidal volume alarm	Suffocation alarm
High tidal volume alarm	Backup power alarm
Abosorber disconnection alarm	Battery exhausted alarm
High oxygen concentration alarm	Fan error
Low oxygen concentration alarm	Low oxygen supply alarm
High ETCO2 concentration alarm	Low frequency alarm
Low ETCO₂ concentration alarm	

Working condition Gas source O₃, N₂O, AIR Pressure 280 kPa ~ 600 kPa Voltage 100 ~ 240 V Power frequency 50/60 Hz

80 VA

Oscillogram P-T (pressure-time) F-T (ffflow-time) V-T (volume-time) P-V loop (pressure-volume loop) P-F loop (pressure-fflow loop) F-V loop (fflow-volume loop)

Other models for your reference

 $The \ picture is for \ reference \ only. For \ more \ information, \ please \ contact \ Superstar \ Medical \ sales \ representatives.$

Input power











VIIIa

Dedication Beyond Measure

- S +254 720 941 445 / +254 789 671 699
- (9) +254 722 525 079 / +254 733 859 265
- o villasurgicals@yahoo.com | villasurgicals2030@gmail.c....
- @ P.O. Box 13163 00100, Nairobi, Kenya
- O Viken Thirty Industrial Park, Along Eastern Bypass, Kenya



S6100 Anesthesia System

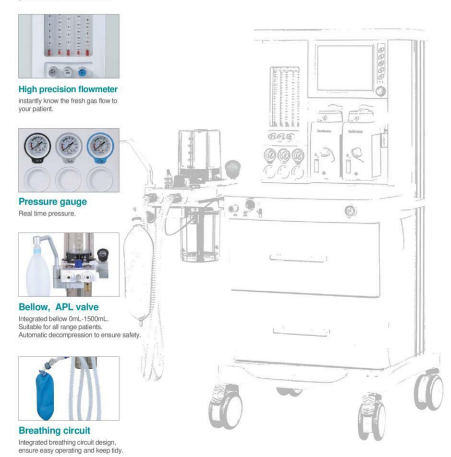
ADULT · PEDIATRIC · NEONATAL

Application

The Anesthesia machine makes a good performance in Intensive Care Units (ICU), Operation room, Anesthesiology Department and other departments.

Professional design for adult, child and infant inhalation anesthesia and respiratory management, with advanced ventilation modes. Outstanding ergonomic design, it ranks high level in safety, stability and convenience as well as user experiences.

S6100 comfortable classic model, easy to use and be designed together with experienced experts to streamline your anesthesia workflow.



S6100 Anesthesia System



10.4" TFT LCD screen

Displays the Ventilation parameters, Alarm information and Oscillogram.



Vaporizer

Accurately delivers a calibrated flow, Halothane, Enflurane, Isoflurane, Sevoflurane for choice. Suitable for low flow anesthesia, save cost.





Optional part 1

Vital sign monitor and anesthetic gas monitor.

Optional part 2

ETCO₂ module and Anesthesia Gas Scavenging System (AGSS).

Trust point

- Simplicity: 4 static casters with self-locking function.
- Precision in an anesthesia ventilator with multiple ventilation modes: IPPV,
 V-A/C, P-A/C, V-SIMV, P-SIMV, PCV-PC, PCV-VG, PSV, SIGH, MANUAL.
- Flexible configurations able to customize your requirements.
- International standard and advanced technology suitable for wide range use.
- Compact interface and big screen give you better operating experience.
- Over 5,000 units are installed in more than 200 countries.
- Designed and manufactured by Superstar Medical with over 14 years of experience in ICU field.

Safety

- 3 level alarm system, visual and sound alarm information.
- With multiple types of alarm, reminder and protection functions.
- Advanced power management control technology.
- Built-in backup battery provides the emergency power supply to the unit.
- Low O₂ pressure alarm and N₂O cut-off protection.

