#### Ventilation mode

P-CMV, V-CMV, P-SIMV, V-SIMV, PSV, PRVC, SIGH, MANUAL

#### Ventilator parameter range

| •                   |   |
|---------------------|---|
| Tidal volume(Vt)    | 0, 10 mL ~ 1500 mL  |
| Frequence(Freq)     | 4 /min ~ 100 /min   |
| I:E                 | 4:1 ~ 1:10  |
| PEEP                | $0 \text{ cmH}_2\text{O} \sim 30 \text{ cmH}_2\text{O}$   |
| Rapid oxygen supply | 25 L/min ~ 75 L/min                                       |
| Pressure trigger    | -1 cmH <sub>2</sub> O $\sim$ -20 cmH <sub>2</sub> O       |
| Flow trigger        | 0.3 L/min, 1 L/min ~ 15 L/min                             |
| Pressure support    | $3 \text{ cmH}_2\text{O} \sim 50 \text{ cmH}_2\text{O}$   |
| Pressure limit      | $10 \text{ cmH}_2\text{O} \sim 100 \text{ cmH}_2\text{O}$ |
| Inspiration apnea   | OFF, 5 % ~ 60 %   |
| Inspiration time    | 0.2 s ~ 5 s   |
| Trigger             | 5 % ~ 95 %  |
| SIMV frequency      | 4 /min ~ 60 /min  |
| Rise time           | 0 s ~ 2 s   |

#### Monitoring parameter

| — ·                           |   |
|-------------------------------|---|
| Frequence (Freq)              | 0 /min ~ 100 /min                               |
| Tidal volume (Vt)             | 0 mL ~ 2500 mL                                  |
| Minute volume                 | 0 L/min ~ 99.9 L/min                            |
| Oxygen concentration          | 15 % ~ 100 %                                    |
| Airway pressure               | -20 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O |
| Inspiration platform pressure | 0 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O   |
| PEEP                          | 0 cmH <sub>2</sub> O ~ 70 cmH <sub>2</sub> O    |
| I:E                           | 4:1 ~ 1:10                                      |
|                               |   |

#### Packing size

| Wooden case packing size | L 870 * W 1000 * H 1600 mm |
|--------------------------|----------------------------|
| G.W.                     | 240 KG                     |
| N.W.                     | 165 KG                     |
| CBM                      | 1.392 m³                   |

#### Alarm and protection

| VT upper limit   | 5 mL ~ 2000 mL                                |  |
|--|---|--|
| VT lower limit   | 0 mL ~ 1995 mL                                |  |
| MV upper limit   | 0.1 L/min ~ 100 L/min                         |  |
| MV lower limit   | 0.0 L/min ~ 99.9 L/min                        |  |
| Respiration frequency upper limit                        | 2 /min ~ 100 /min                             |  |
| Respiration frequency lower limit                        | 0 /min ~ 98 /min                              |  |
| FIO <sub>2</sub> upper limit                             | 20 % ~ 100 %                                  |  |
| FIO <sub>2</sub> lower limit                             | 18 % ~ 98 %                                   |  |
| Airway pressure upper limit                              | 2 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O |  |
| Airway pressure lower limit                              | 0 cmH <sub>2</sub> O ~ 98 cmH <sub>2</sub> O  |  |
| Apnea  | 20 s ~ 40 s                                   |  |
| Oxygen concentration never lower than 25% when N₂O start |   |  |

| Automatic leakage compensation testing                                     |
|--|
| Patient circuit leakage compensation and automatic compliance compensation |
| Patient monitor and AG monitor can be equipped                             |
| Manual ventilation, mechanical ventilation and standby                     |
| Oscillogram: P-T, F-T, V-T, Lung function loop, ETCO <sub>2</sub>          |
| Self-testing visible   |

ACGO function

| Oscillogram                                    |
|--|
| P-T (pressure-time)                            |
| F-T (flow-time)                                |
| V-T (volume-time)                              |
| ETCO <sub>2</sub> -T (ETCO <sub>2</sub> -time) |
| P-V loop (pressure-volume loop)                |
| F-V loop (flow-volume loop)                    |
| F-P loop (flow-pressure loop)                  |
|  |

#### Other models for your reference :









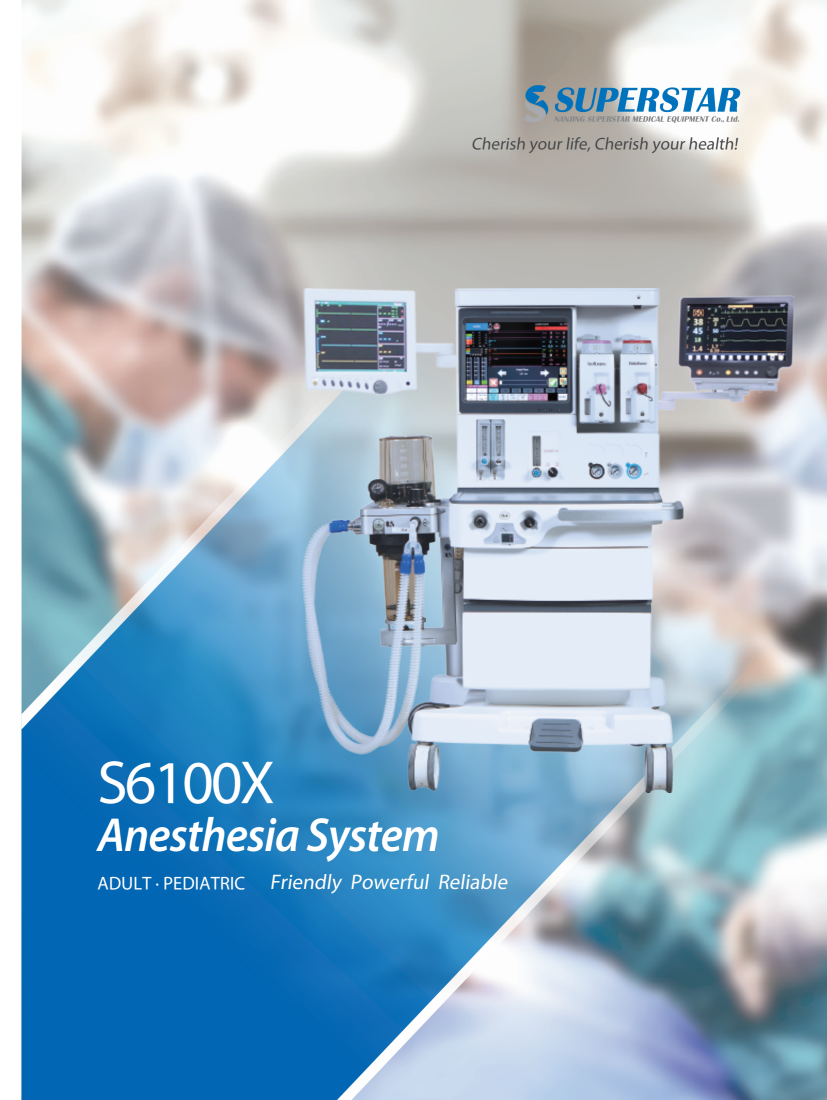


The picture is for reference only. For more information, please contact Superstar Medical sales representatives.



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## S6100X Anesthesia System

#### **Application**

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

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

S6100X latest model with the highest technology, more comfortable for doctors and more safety for patients.

#### 15" TFT LCD touch screen

Extra-large screen, high sensitivity touch give you better operating experience. Displays the Ventilation parameters, Alarm information and Oscillograms.

#### **Built-in electronic flowmeter**

High precision flowmeter, instantly know the fresh gas flow to your patient  $O_2$  and  $N_2O$  linkage device ensure  $O_2$  concentration no less than 25%.

#### O<sub>2</sub> and air supply

Provide fresh oxygen or air to the patient for independent use.

#### Breathing circuit and bellow

Integration breathing circuit and bellow design, ensure easy operating and keep tidy. With bypass and heating function.

#### Oxygen concentration detector

Real-time monitoring of oxygen concentration for safety.

#### **APL valve**

Decompression automatic to ensure safety

#### CO<sub>2</sub> absorber 1.5L

With bypass function and heating function, can be directly disassembled and replaced the Soda Lime during operation. Make sure the comfort level of patients and also avoid backflow of condensate water.







#### **Trust point**

- Patient Centered Ventilation: Precision in an anesthesia ventilator, from conventional ventilation to advanced modes and adapt to wide range patient
- Safty design: Vaporizer with temperature, pressure, flow compensation and self-lock function. Real time pressure-time, flow-time loop oscillogram and high precision ETCO<sub>2</sub>, O<sub>2</sub> concentration detection function included.
- Alarm: 13 alarms to make sure the safety. Three level alarm system, visual and sound alarm information.
- Built-in battery ensure 2-3 hours using when power failure.
- Visible self-checking system: Make sure the safety of all parts.
- Before setting parameters, choose freely type of patients: adult, children and neonatal. Also preset the age of patient.
- Separate design of electric circuit and gas circuit ensure long using life.
- Language: 8 languages for exchange including Chinese, English, Spanish, French, Russian, Turkish, German, Portuguese.

## LED top light

Convenient for endoscopy operation.

#### Vaporizer

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

#### **Mechanical flowmeter**

Emergency situation and spare-use for doctor.

## Pressure gauge Real time pressure.

tear time pre

#### Handle

Easy and safety transport.

## ACGO and fast oxygen supply

Emergency situation and revival after operation.

#### Drawer

2 drawers with large capacity.

#### Pedal and central brake system

User friendly design convenient for keep the machine stable.

## 6 auxiliary plugs Plugs of monitors can be inserted



## VGA RS232 USB connector and ETCO<sub>2</sub>

Connect with hospital's system and output patient information.

End-tidal carbon dioxide concentration monitoring, real-time understanding of the state of the patient.

## **AGSS** (optional part)

To enhance the safety of the environment in which members of staff in close proximity with waste anesthetic gases and vapors (agents) work.



## Other optional parts

Anesthetic gas monitor, Vital signs monitor: Real-time monitoring of anesthetic gas and patient's physiological condition.

| PPV, A/C, PCV,PSV, SIMV, SIGH, MANUAL           |  |  |
|---|--|--|
| Ventilator parameter ran                        | nge  |  |
| Flowmeter                                       | O <sub>2</sub> (0.1 ~ 10 L/min)                              |  |
|   | N <sub>2</sub> 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 cmH <sub>2</sub> O ~ 30 cmH <sub>2</sub> O                 |  |
| Pressure triggering sensitivity (PTr)           | -20 cmH <sub>2</sub> O ~ 0 cmH <sub>2</sub> O (Based on PEEF |  |
| Flow trigger sensitivity (FTr)                  | 0.5 L/min ~ 30 L/min   |  |
| Pressure control (PC)                           | 5 cmH <sub>2</sub> O ~ 60 cmH <sub>2</sub> O                 |  |
| SIGH  | 0 (off) 1/100 ~ 5/100  |  |
| Apnea ventilation                               | OFF, 5 s ~ 60 s  |  |
| Pressure limit                                  | 20 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O               |  |
| Monitoring parameter                            |  |  |
| Frequence (Freq)                                | 0 /min ~ 100 /min  |  |
| Tidal volume (Vt)                               | 0 mL ~ 2000 mL   |  |
| MV  | 0 L/min ~ 100 L/min  |  |
| Oxygen concentration                            | 15 % ~ 100 %   |  |
| Oscillogram                                     |  |  |
| P-T (pressure – time)                           |  |  |
| F-T (flow – time)                               |  |  |
| V-T (volume – time )                            |  |  |
| ETCO <sub>2</sub> -T (ETCO <sub>2</sub> – time) |  |  |

| Alarm and protection                      |  |
|---|--|
| The AC power failure alarm                | Power failure or no connection               |
| Internal battery backup low voltage alarm | < 11.3 ± 0.3 V                               |
| No tidal volume                           | ≤ 5 mL within 6 s                            |
| High oxygen concentration alarm           | 19% ~ 100%                                   |
| Low oxygen concentration alarm            | 18% ~ 99%                                    |
| High airway pressure alarm                | 20cmH <sub>2</sub> O ~ 100cmH <sub>2</sub> O |
| Low airway pressure alarm                 | 0cmH <sub>2</sub> O ~ 20cmH <sub>2</sub> O   |
| High minute volume alarm                  | Adult (5 L/min ~ 20 L/min)                   |
| Low minute volume alarm                   | Paed (1 L/min ~ 15 L/min, 0 ~ 10 L/min)      |
| Continuous pressure alarm                 | (PEEP+1.5kPa) over 16s                       |
| Suffocation warning                       | 5s-60s no spontaneous ventilation            |
| The maximum limited pressure              | <12.5 kPa                                    |
| Fan error                                 | Show on screen                               |
| Oxygen deficit                            | Show on screen                               |
|   |  |
| Working condition                         |  |
| Gas source                                | O <sub>2</sub> , N <sub>2</sub> O, AIR       |
| Pressure                                  | 280 kPa ~ 600 kPa                            |
| Voltage                                   | 100 ~ 240 V                                  |
| Power frequency                           | 50/60 Hz                                     |
|   |  |

| <br>Packi  |
|------------|
| Woode      |
| G.W.       |
| CBM        |
| <br>Anesth |
| N.W.       |
|            |
|            |

| Packing size             |                           |
|--------------------------|---------------------------|
| Wooden case packing size | L 870 * W 890 * H 1510 mm |
| G.W.                     | 195 KG                    |
| CBM                      | 1.17 m <sup>3</sup>       |
| Anesthesia machine size  | L 930 * W 750 * H 1405 mm |
| N.W.                     | 124 KG                    |

Other models for your reference :

P-V loop (pressure – volume loop)









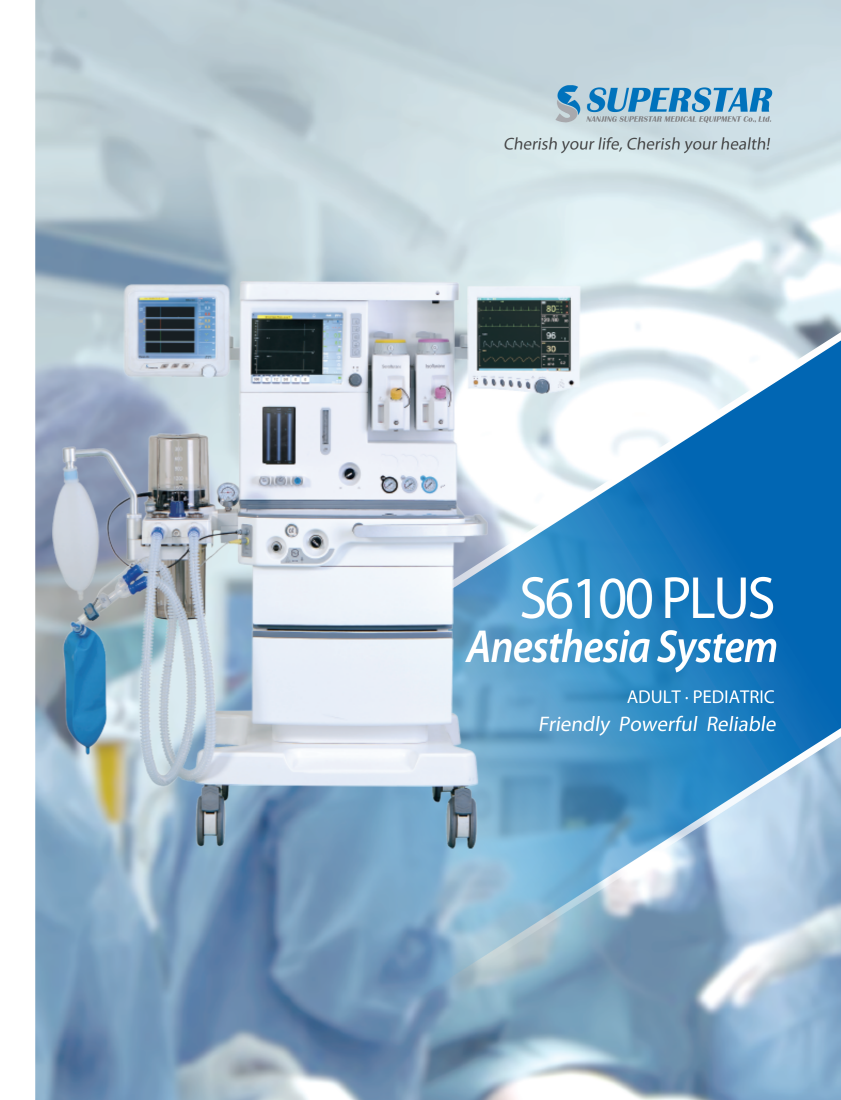


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## S6100 PLUS Anesthesia System

## **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 safty, stability and convenience as well as user experiences. S6100 PLUS high-end model combine proven ventilation technology with the latest refinements in ergonomics and systems integration with an advanced, easy to use anesthesia table designed together with experienced experts to streamline your anesthesia workflow.







## **Trust point**

- Patient Centered Ventilation: Precision in an anesthesia ventilator, from conventional ventilation to advanced modes and adapt to wide range patient.
- Safty design: Vaporizer with temperature, pressure, flow compensation and self-lock function. Real time pressure-time, flow-time loop oscillogram and high precision ETCO<sub>2</sub>, O<sub>2</sub> concentration detection function included.
- Alarm: Three level alarm system, visual and sound alarm information.
- Power: Built-in battery ensure 2-3 hours using when power failure.
- Separate design of electric circuit and gas circuit ensure long using life.
- Flexible configurations able to customize your requirements.
- Designed and manufactured by Superstar Medical with over 25 years experience in this area.

#### 10.4" LCD touch screen

Displays the Ventilation parameters, Alarm information and Oscillogram. High sensitivity touch screen ensures accurate and easy operation. Alternate button for dual control.

#### Electronic flowmeter .....

High precision flowmeter, instantly know the fresh gas flow to patient.  $O_2$  and  $N_2O$  linkage device ensure  $O_2$  concentration no less than 25%.

#### Bellow

Integrated bellow 0mL-1500mL Suitable for all range patients.

#### **APL** valve

Automatic decompression to ensure safety.

#### ETCO<sub>2</sub> ·····

End-tidal carbon dioxide concentration monitoring, real-time understanding of the patient state.

#### **Breathing circuit**

Integrated breathing circuit design.
Breathing tube resistants high temperature sterilization.
Ensure easy operating and keep tidy.

#### Pedal

User-friendly design convenient for doctors to relax foot. Central brake is optional.



Convenient for endoscopy operation.

## Vaporizer

Accurately delivers a calibrated flow, Halothane, Enflurane, Isoflurane, Sevoflurane for choice.

2 vaporizers for standard.
Suitable for low flow anesthesia, save cost.

## Pressure gauge

Real time pressure for Air,  $O_2$ ,  $N_2O$  from central gas supply and gas cylinders.

#### ----- Handle

Easy and safety transport.

## ACGO and fast oxygen supply

Emergency situation and revival after operation.

#### Drawer

2 drawers with large capacity for storing accessories.

#### Caster

Diameter : 125mm, 2 individual brakes of 4 casters.



## **Optional part 1**

Anesthetic gas monitor, Vital Signs Monitor: Real-time monitoring of anesthetic gas and patient's physiological condition.



## **Optional part 2**

AGSS: To enhance the safety of the environment in which members of staff in close proximity with waste anesthetic gases and vapors (agents) work.

| Ventilation mode                      |   |
|---------------------------------------|---|
| IPPV, A/C, PCV, SIMV, SIGH, M         | MANUAL  |
|                                       |   |
| Ventilator parameter ra               | nge   |
| Flowmeter                             | O <sub>2</sub> (0.1~10 L/min)                           |
|                                       | N <sub>2</sub> 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                             | 1 /min~100 /min   |
| I:E                                   | 4:1~1:8   |
| PEEP                                  | $0~\text{cmH}_2\text{O}\!\sim\!30~\text{cmH}_2\text{O}$ |
| Pressure triggering sensitivity (Ptr) | $-20~cmH_2O\!\sim\!0~cmH_2O~(\text{Based on PEEP})$     |
| Flow trigger sensitivity (Ftr)        | 0.5 L/min~30 L/min                                      |
| Pressure control (PC)                 | $5~\text{cmH}_2\text{O}\!\sim\!60~\text{cmH}_2\text{O}$ |
| SIGH                                  | 0 (off) 1/100~5/100                                     |
| Apnea ventilation                     | OFF, 5s~60s   |
| Pressure limit                        | 20 cmH <sub>2</sub> O~100 cmH <sub>2</sub> O            |
|                                       |   |
| Monitoring parameter                  |   |
| Frequence (Freq)                      | 0 /min~100 /min   |
| Tidal volume(Vt)                      | 0 mL~2000 mL  |
| MV                                    | 0 L/min~100 L/min                                       |
| Oxygen concentration                  | 15 %~100 %  |
|                                       |   |
| Oscillogram                           |   |

| Alarm and protection                  |   |
|---------------------------------------|---|
| The AC power failure alarm            | Power failure or no connection                          |
| Low voltage alarm for back up battery | <11.3±0.3V  |
| No tidal volume                       | ≤5mL within 6s  |
| High oxygen concentration alarm       | 19%~100%  |
| Low oxygen concentration alarm        | 18%~99%   |
| High airway pressure alarm            | 20 cmH <sub>2</sub> O~100 cmH <sub>2</sub> O            |
| Low airway pressure alarm             | $0~\text{cmH}_2\text{O}\!\sim\!20~\text{cmH}_2\text{O}$ |
| High minute volume alarm              | Adult (5 L/min~20 L/min)                                |
|                                       | Paed (1 L/min~15 L/min)                                 |
| Low minute volume alarm               | 0~10 L/min  |
| Continuous pressure alarm             | (PEEP+1.5 kPa) over 16s                                 |
| Suffocation warning                   | 5s∼60s no spontaneous ventilation                       |
| The maximum limited pressure          | <12.5 kPa   |
| Fan error                             | Show on screen  |
| Oxygen deficit                        | Show on screen  |
|                                       |   |

| Working condition |  |
|-------------------|--|
| Gas source        | O <sub>2</sub> , N <sub>2</sub> O, AIR |
| Pressure          | 280 kPa∼600 kPa                        |
| Voltage           | 100~240V                               |
| Power frequency   | 50/60 Hz                               |
|                   |  |

| Packing size             |                        |
|--------------------------|------------------------|
| Wooden case packing size | L 920* W 970* H 1380mm |
| G.W.                     | 156KG                  |
| N.W.                     | 102KG                  |
| CBM                      | 1.23m³                 |

Other models for your reference:

P-V loop (pressure – volume loop)

P-T (pressure – time) F-T (flow – time)











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



#### Nanjing Superstar Medical Equipment Co., Ltd.





Cherish your life, Cherish your health!



## **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 safty, 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.



10.4" screen





Bellow

Pressure gauge



Breathing circuit APL valve



S6100 with gray color









1 pc vaporizer for standard, max 2 pcs.

## **Trust point**

- Simplicity: 4 static casters with self-locking function.
- Precision in an anesthesia ventilator with multiple ventilation modes: IPPV, A/C, PCV, SIMV, SIGH and 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 25 years of experience in ICU field.

#### Feature

- 10.4" TFT LCD screen displays the Ventilation parameters, Alarm information and Oscillogram.
- High precision flowmeter, instantly know the fresh gas flow to your patient.
- Integrated breathing circuit design, ensure easy operating and keep tidy.
- Multiple working modes such as volume control and pressure limit, adapt to wide range patient.
- Vaporizer with temperature, pressure, flow compensation and self-lock function, keep safety anytime.
- Multiple parameters monitoring interface, make every parameter clear, let users know the patient conditions in all aspects.
- Pressure-time, low-time loop oscillogram and high precision ETCO₂, O₂ concentration show in real
- Vital sign monitor and anesthetic gas monitor are optional.
- ETCO₂ module and Anesthesia Gas Scavenging System (AGSS) are optional.

## Safety

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



## **Application**

The Anesthesia machine makes a good performance in Intensive Care Units (ICU), Operation room, Anesthesiology Department and other departments. S6100A is designed for ease of use, incorporating basic function and the maximum patient safety in daily anesthesia practice. Professional design for adult, child and infant inhalation anesthesia and respiratory management, with advanced ventilation mode. Combine proven ventilation technology with the latest refinements in ergonomics and systems integration with an advanced, easy to use anesthesia table designed together with experienced experts to streamline your anesthesia workflow.

#### **Feature**

- Simplicity: 4 static casters with self-locking function.
- Precision in an anesthesia ventilator with multiple ventilation modes: IPPV, A/C, SIMV, SIGH and MANUAL.
- 10.4" TFT LCD screen displays the Ventilation parameters, Alarm information and Oscillogram.
- Vaporizer with temperature, pressure, flow compensation and self-lock function, keep safety anytime.
- Pressure-time, low-time and high precision ETCO<sub>2</sub>, O<sub>2</sub> concentration show in real time.
- ETCO₂ and Anesthesia Gas Scavenging System (AGSS) are optional.
- Built-in backup battery provide the emergency power supply to the unit.
- Low O₂ pressure alarm and N₂O cut-off protection.
- Over 5,000 units are installed in more than 200 countries.
- Designed and manufactured by Superstar Medical with over 25 years of experience in ICU field.







10.4" screen



Flowmeter



Breathing circuit



Pressure gauge



Bellow



APL Valve

| Venti | lation | mode |
|-------|--------|------|
|       |        |      |

IPPV, A/C, SIMV, SIGH, MANUAL

| Ventilator parameter range            |   |
|---------------------------------------|---|
| Flowmeter                             | O <sub>2</sub> (0.1~10 L/min)   |
|                                       | N <sub>2</sub> 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                                   | 2:1~1:6   |
| PEEP                                  | $0~\text{cmH}_2\text{O}\!\sim\!30~\text{cmH}_2\text{O}$                         |
| Pressure triggering sensitivity (Ptr) | $-20~\text{cmH}_2\text{O}\!\sim\!0~\text{cmH}_2\text{O}~(\text{Based on PEEP})$ |
| Flow trigger sensitivity (Ftr)        | 0.5 L/min~30 L/min  |
| SIGH                                  | 0 (off) 1/100~5/100   |
| Apnea ventilation                     | OFF, 5s∼60s   |
| Pressure limit                        | 20 cmH <sub>2</sub> O~100 cmH <sub>2</sub> O                                    |

| Monitoring parameter |                   |
|----------------------|-------------------|
| Frequence (Freq)     | 0 /min~100 /min   |
| Tidal volume (Vt)    | 0 mL~2000 mL      |
| MV                   | 0 L/min∼100 L/min |
| Oxygen concentration | 15 %~100 %        |

| Oscillogram           |                                   |
|-----------------------|-----------------------------------|
| P-T (pressure – time) | P-V loop (pressure – volume loop) |
| F-T (flow – time)     |                                   |
|                       |                                   |

| Packing Size             |                      |
|--------------------------|----------------------|
| Wooden case packing size | L 920*W 970*H 1380mm |
| G.W.                     | 156KG                |
| N.W.                     | 102KG                |
| CBM                      | 1.24m³               |

| Alarm and protection                  |   |
|---------------------------------------|---|
| The AC power failure alarm            | Power failure or no connection                          |
| Low voltage alarm for back up battery | <11.3±0.3V  |
| No tidal volume                       | ≤5mL within 6s  |
| High oxygen concentration alarm       | 19%~100%  |
| Low oxygen concentration alarm        | 18%~99%   |
| High airway pressure alarm            | $20~\text{cmH}_2\text{O}{\sim}100~\text{cmH}_2\text{O}$ |
| Low airway pressure alarm             | $0~\text{cmH}_2\text{O}{\sim}20~\text{cmH}_2\text{O}$   |
| High minute volume alarm              | Adult (5 L/min~20 L/min)                                |
|                                       | Paed (1 L/min~15 L/min)                                 |
| Low minute volume alarm               | 0~10 L/min  |
| Continuous pressure alarm             | (PEEP+1.5 kPa) over 16s                                 |
| Suffocation warning                   | 5s∼60s no spontaneous ventilation                       |
| The maximum limited pressure          | <12.5 kPa   |
| Fan error                             | Show on screen  |
| Oxygen deficit                        | Show on screen  |

| Working condition |  |
|-------------------|--|
| Gas source        | O <sub>2</sub> , N <sub>2</sub> O, AIR |
| Pressure          | 280 kPa∼600 kPa                        |
| Voltage           | 100~240V                               |
| Power frequency   | 50/60 Hz                               |
|                   |  |



1 set vaporizer in standard,max 2 sets.

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| Ventilation mode                      |   |
|---------------------------------------|---|
| IPPV, A/C, SIMV, SIGH, MANUAL         |   |
|                                       |   |
| Ventilator parameter rai              | nge   |
| Flowmeter                             | O <sub>2</sub> (0.1 ~ 10 L/min)                               |
|                                       | N <sub>2</sub> 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                                   | 2: 1 ~ 1: 6   |
| PEEP                                  | 0 cmH <sub>2</sub> O ~ 30 cmH <sub>2</sub> O                  |
| Pressure triggering sensitivity (PTr) | -20 cmH <sub>2</sub> O ~ 0 cmH <sub>2</sub> O (Based on PEEP) |
| Flow trigger sensitivity (FTr)        | 0.5 L/min ~ 30 L/min  |
| Pressure control (PC)                 | 5 cmH <sub>2</sub> O ~ 60 cmH <sub>2</sub> O                  |
| SIGH                                  | 0 (off) 1/100 ~ 5/100   |
| Apnea Ventilation                     | OFF, 5 s ~ 60 s   |
| Pressure Limit                        | 20 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O                |
|                                       |   |
| Monitoring parameter                  |   |
| Frequence (Freq)                      | 0 /min ~ 100 /min   |
| Tidal volume (Vt)                     | 0 mL ~ 2000 mL  |
| MV                                    | 0 L/min ~ 100 L/min   |
| Oxygen concentration                  | 15 % ~ 100 %  |
|                                       |   |
| Oscillogram                           |   |

| Alarm and protection                      |   |
|---|---|
| The AC power failure alarm                | Power failure or no connection                            |
| Internal battery backup low voltage alarm | < 11.3 ± 0.3 V  |
| No tidal volume                           | ≤ 5 mL within 6 s   |
| High oxygen concentration alarm           | 19% ~ 100%  |
| Low oxygen concentration alarm            | 18% ~ 99%   |
| High Airway pressure alarm                | $20 \text{ cmH}_2\text{O} \sim 100 \text{ cmH}_2\text{O}$ |
| Low Airway pressure alarm                 | $0 \text{ cmH}_2\text{O} \sim 20 \text{ cmH}_2\text{O}$   |
| High Minute Volume alarm                  | Adult (5 L/min ~ 20 L/min)                                |
| Low Minute Volume alarm                   | Paed (1 L/min ~ 15 L/min, 0 ~ 10 L/min)                   |
| Continuous Pressure alarm                 | (PEEP+1.5 kPa) over 16s                                   |
| Suffocation warning                       | 5 s ~ 60 s no spontaneous ventilation                     |
| The maximum limited pressure              | <12.5 kPa   |
| Fan error                                 | Show on screen  |
| Oxygen deficit                            | Show on screen  |
|   |   |

| Working condition        |  |
|--------------------------|--|
| Gas source               | O <sub>2</sub> , N <sub>2</sub> O, Air |
| Pressure                 | 280 kPa ~ 600 kPa                      |
| Voltage                  | 100 ~ 240 V                            |
| Power frequency          | 50/60 Hz                               |
|                          |  |
| Packing size             |  |
| Wooden case packing size | L 810 * W 1060 * H 1540 mm             |
| G.W.                     | 150 KGS                                |
| N.W.                     | 96 KGS                                 |

1.33 m<sup>3</sup>

#### Other models for your reference :

P-T (pressure – time)

V-T (volume - time )









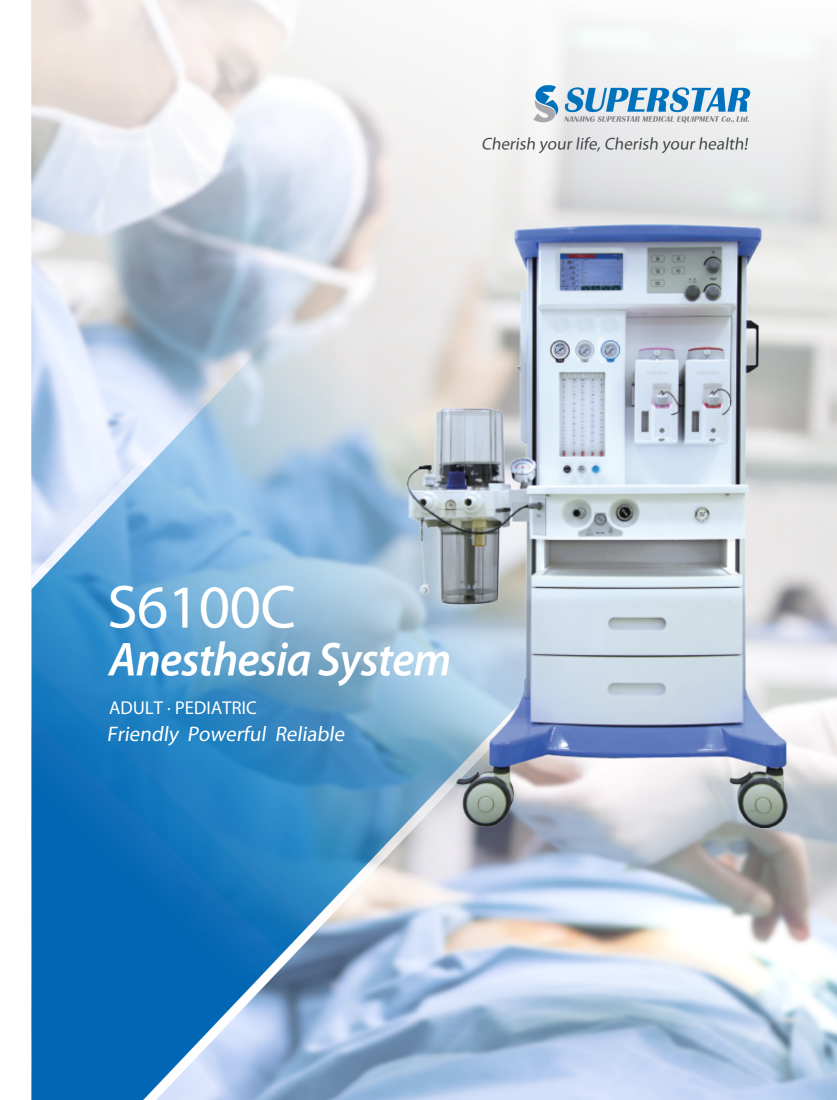


The picture is for reference only. For more information, please contact Superstar Medical sales representatives.



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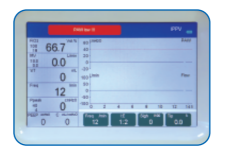
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## S6100C Anesthesia System

## **Application**

The Anesthesia machine makes a good performance in Intensive Care Units (ICU), Operation room, Anesthesiology Department and other departments. S6100C is designed for ease of use, incorporating basic function and the maximum patient safety in daily anesthesia practice. Professional design for adult, child and infant inhalation anesthesia and respiratory management, with advanced ventilation modes. Combine proven ventilation technology with the latest refinements in ergonomics and systems integration with an advanced, easy to use anesthesia table designed together with experienced experts to streamline your anesthesia workflow.







#### Screen

7" screen displays information area, alarm area, monitoring area and setting area.

2-3 hours built-in backup battery.

Intelligent three level alarming system with 14 alarm, visual and sound alarm information.

2 oscillograms: P-T, V-T

## Pressure gauge

Pressure gauge shows pressure of centre gas system or gas cylinder.

#### **Bellow**

1500mL can applied to different patients.

Volume of absorber: 1.5 L Integrated design makes installation easily.

## Oxygen sensor

Oxygen sensor makes sure accurate parameters.

#### Brake

4 casters with 2 individual brakes



One or dual-position Choice: Halothane, Enflurane, Isoflurane, Sevoflurane 1 set vaporizer for standard, max 2 sets.

#### **Mechanical flowmeter**

5 Mechanical flowmeters: O2, Air, N2O. Fine control: 0.1-1 L/min Coarse control: 1-10 L/min

## **ACGO** and fast oxygen supply

Emergency situation and revival after operation.

## **Optional**

Gas gauge for gas cylinders Vital sign monitor, anaesthetic gas monitor Hand held ETCO<sub>2</sub> monitor or Vital sign monitor with ETCO<sub>2</sub>

### Trust point

- Providing customers with high quality and cost-effective anesthesia machine.
- The Superstar Medical team is a group of experienced and dedicated professionals with a passion for more than 20 years.
- We listen to our customers and integrate their insights in our machine development. Flexible configurations to suit customers' needs.
- Countless feedback from customers give good reviews.
- Advanced one button switch of manual provides convenient electronic controlling interchanges.
- High precision flowmeter, instantly know the fresh gas flow
- Integrated breathing circuit design, ensure easy operating
- Multiple working modes such as volume control and pressure limit, adapt to wide range patient.
- Vaporizer with temperature, pressure, flow compensation and self-lock function, keep safety anytime.
- Real time pressure-time, flow-time loop oscillogram and high precision O2 concentration detection function includ-



Oxygen deficit

#### **Ventilation mode**

IPPV, A/C, SIMV, SIGH, MANUAL

Flow trigger sensitivity (Ftr)

SIGH

Apnea ventilation

Pressure limit

| Ventilator parameter range            |  |  |
|---------------------------------------|--|--|
| Flowmeter                             | O <sub>2</sub> (0.1~10 L/min)                                      |  |
|                                       | N <sub>2</sub> O (0.1~10 L/min)                                    |  |
| Rapid oxygen supply                   | 25 L/min~75 L/min  |  |
| Tidal volume (Vt)                     | 0, 20 mL~1500 mL   |  |
| Frequence                             | 1 /min~100 /min  |  |
| I:E                                   | 2:1~1:6  |  |
| PEEP                                  | $0 \text{ cmH}_2\text{O}\!\sim\!30 \text{ cmH}_2\text{O}$          |  |
| Pressure triggering sensitivity (Ptr) | -20 cmH <sub>2</sub> O $\sim$ 0 cmH <sub>2</sub> O (Based on PEEP) |  |

0.5 L/min~30 L/min

0 (off) 1/100~5/100 OFF, 5s~60s

 $20~\text{cmH}_2\text{O}\!\sim\!100~\text{cmH}_2\text{O}$ 

| Alarm and protection                  |   |
|---------------------------------------|---|
| The AC power failure alarm            | Power failure or no connection                            |
| Low voltage alarm for back up battery | <11.3±0.3V  |
| No tidal volume                       | ≤5mLwithin 6s   |
| High oxygen concentration alarm       | 19%~100%  |
| Low oxygen concentration alarm        | 18%~99%   |
| High airway pressure alarm            | $20~\text{cmH}_2\text{O}\!\sim\!100~\text{cmH}_2\text{O}$ |
| Low airway pressure alarm             | $0~\text{cmH}_2\text{O}\!\sim\!20~\text{cmH}_2\text{O}$   |
| High minute volume alarm              | Adult (5 L/min~20 L/min)                                  |
|                                       | Paed (1 L/min~15 L/min)                                   |
| Low minute volume alarm               | 0~10 L/min  |
| Continuous pressure alarm             | (PEEP+1.5 kPa) over 16s                                   |
| Suffocation warning                   | 5s∼60s no spontaneous ventilation                         |
| The maximum limited pressure          | <12.5 kPa   |
| Fan error                             | Show on screen  |

# Monitoring parameter Frequence 0 /min ~ 100 /min Tidal volume (Vt) 0 mL ~ 2000 mL MV 0 L/min ~ 100 L/min Oxygen concentration 15 % ~ 100 %

| Working condition |                 |
|-------------------|-----------------|
| Gas source        | $O_2$ , $N_2O$  |
| Pressure          | 280 kPa∼600 kPa |
| Voltage           | 100~240V        |
| Power frequency   | 50/60 Hz        |

Show on screen

| Packing size             |                        |
|--------------------------|------------------------|
| Wooden case packing size | L 740* W 800* H 1460mm |
| G.W.                     | 98KG                   |
| N.W.                     | 66KG                   |

Oscillogram
P-T (pressure – time)
F-T (flow – time)

Other models for your reference:











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



#### Nanjing Superstar Medical Equipment Co., Ltd.





Cherish your life, Cherish your health!



1 set vaporizer in standard, max 2 sets.

## **Application**

The Anesthesia machine makes a good performance in Intensive Care Units (ICU), Operation room, Anesthesiology Department and other departments. S6100D is designed for ease of use, incorporating basic function and the maximum patient safety in daily anesthesia practice. Professional design for adult, child and infant inhalation anesthesia and respiratory management, with advanced ventilation mode. Combine proven ventilation technology with the latest refinements in ergonomics and systems integration with an advanced, easy to use anesthesia table designed together with experienced experts to streamline your anesthesia workflow.



7" TFT screen







Pressure gauge



Breathing circuit



S6100D with gray color

## **Trust point**

- Providing customers with high quality and cost-effective anesthesia machine.
- The Superstar Medical team is a group of experienced and dedicated professionals with a passion for
- We listen to our customers and integrate their insights in our machine development. Flexible configurations to suit customers' needs.
- Countless feedback from customers give good reviews.
- Real time pressure-time, flow-time loop Oscillogram and high precision O<sub>2</sub> concentration detection function included.

#### **Feature**

- 7" TFT LCD screen displays the Ventilation parameters, Alarm information and Oscillogram.
- High precision flowmeter, instantly know the fresh gas flow to your patient.
- Integrated breathing circuit design, ensure easy operating and keep tidy.
- Multiple working modes such as volume control and pressure limit, adapt to wide range patient.
- Vaporizer with temperature, pressure, flow compensation and self-lock function, keep safety anytime.
- Multiple parameters monitoring interface, make every parameter clear, let users know the patient conditions in all aspects.
- Pressure-time, flow-time oscillogram show in real time.
- Vital sign monitor and Anesthetic gas monitor are optional.
- ACGO and fast oxygen supply Emergency use and revival after opertation.

## Safety

- Three level alarm system, visual and sound alarm information.
- With multiple type of alarm, reminder and protection functions.
- Advanced power management control technology.
- Low O<sub>2</sub> pressure alarm and N<sub>2</sub>O cut-off protection.