WATO EX-65 Anesthesia Machine

Operator's Manual

CE Marking



The product bears CE mark indicating its conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices and fulfils the essential requirements of Annex I of this directive.

The product is in radio-interference protection Group I Class B in accordance with EN55011.

The product complies with the requirement of standard EN60601-1-2 "Electromagnetic Compatibility – Medical Electrical Equipment".

Revision History

This manual has a revision number. This revision number changes whenever the manual is updated due to software or technical specification change. Contents of this manual are subject to change without prior notice. Revision 1.0 is the initial release of the document.

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riangle warning

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Preface

Manual Purpose

This manual contains the instructions necessary to operate the product safely and in accordance with its function and intended use. Observance of this manual is a prerequisite for proper product performance and correct operation and ensures patient and operator safety.

This manual is based on the maximum configuration and therefore some contents may not apply to your product. If you have any question, please contact us.

This manual is an integral part of the product. It should always be kept close to the equipment so that it can be obtained conveniently when needed.

Intended Audience

This manual is geared for clinical professionals who are expected to have a working knowledge of medical procedures, practices and terminology as required for monitoring of critically ill patients.

Illustrations

All illustrations in this manual serve as examples only. They may not necessarily reflect the setup or data displayed on your anesthesia machine.

Conventions

- *Italic* text is used in this manual to quote the referenced chapters or sections.
- [] is used to enclose screen texts.
- → is used to indicate operational procedures.

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FOR YOUR NOTES

1 Safety

1.1 Safety Information

⚠DANGER

• Indicates an imminent hazard that, if not avoided, will result in death or serious injury.

MARNING

• Indicates a potential hazard or unsafe practice that, if not avoided, could result in death or serious injury.

ACAUTION

• Indicates a potential hazard or unsafe practice that, if not avoided, could result in minor personal injury or product/property damage.

NOTE

 Provides application tips or other useful information to ensure that you get the most from your product.

1.1.1 Dangers

There are no dangers that refer to the product in general. Specific "Danger" statements may be given in the respective sections of this manual.

1.1.2 Warnings

WARNING

- Before putting the system into operation, the operator must verify that the
 equipment, connecting cables and accessories are in correct working order and
 operating condition.
- The equipment must be connected to a properly installed power outlet with protective earth contacts only. If the installation does not provide for a protective earth conductor, disconnect it from the power line.
- Use AC power source before the batteries are depleted.
- To avoid explosion hazard, do not use the equipment in the presence of flammable anesthetic agent, vapors or liquids.
- Do not open the equipment housings. All servicing and future upgrades must be carried out by the personnel trained and authorized by us only.
- Do not rely exclusively on the audible alarm system for patient monitoring.
 Adjustment of alarm volume to a low level may result in a hazard to the patient.

 Remember that alarm settings should be customized according to different patient situations and always keeping the patient under close surveillance is the most reliable way for safe patient monitoring.
- The physiological parameters and alarm messages displayed on the screen of the equipment are for doctor's reference only and cannot be directly used as the basis for clinical treatment.
- Dispose of the package material, observing the applicable waste control regulations and keeping it out of children's reach.
- To avoid explosion hazard, do not use flammable anesthetic agent such as ether and cyclopropane for this equipment. Only non-flammable anesthetic agents which meet the requirements specified in IEC 60601-2-13 can be applied to this equipment. This anesthesia machine can be used with halothane, enflurane, isoflurane, sevoflurane and desflurane. Only one of the five anesthetic agents can be used at a time.
- Do not touch the patient, table, or instruments during defibrillation.

MARNING

• Use appropriate electrodes and place them according to the instructions provided by the manufacturer. The display restores to normal within 10 seconds after defibrillation.

1.1.3 Cautions

ACAUTION

- To ensure patient safety, use only parts and accessories specified in this manual.
- At the end of its service life, the equipment, as well as its accessories, must be disposed of in compliance with the guidelines regulating the disposal of such products.
- Magnetic and electrical fields are capable of interfering with the proper performance of the equipment. For this reason make sure that all external devices operated in the vicinity of the equipment comply with the relevant EMC requirements. Mobile phone, X-ray equipment or MRI devices are a possible source of interference as they may emit higher levels of electromagnetic radiation.
- This system operates correctly at the electrical interference levels identified in this
 manual. Higher levels can cause nuisance alarms that may stop mechanical
 ventilation. Pay attention to false alarms caused by high-intensity electrical fields.
- Before connecting the equipment to the power line, check that the voltage and frequency ratings of the power line are the same as tube indicated on the equipment's label or in this manual.
- Always install or carry the equipment properly to avoid damage caused by drop, impact, strong vibration or other mechanical force.
- The anesthesia machine keeps stable with a 10° tilt in typical configuration. Do not hang articles on both sides of the anesthesia machine for fear of getting tilted.

1.1.4 Notes

NOTE

- Put the equipment in a location where you can easily see the screen and access the operating controls.
- Keep this manual close to the equipment so that it can be obtained conveniently when needed.
- The software was developed in compliance with IEC 60601-1-4. The possibility of hazards arising from software errors is minimized.
- This manual describes all features and options. Your equipment may not have all of them.

1.2 Equipment Symbols

\triangle	Attention: Consult accompanying documents (this manual)	À	Dangerous voltage
\sim	Alternating current	\Box	Fuse
-+	Battery	\downarrow	Equipotential
JUUL	Operating state	134°C	Autoclavable
>PPSU<	Material description	134°C	Not autoclavable
•	Power On	0•	Power Off
•	Reset	(Standby
	Alarm silence key	MV&TVeXX	MV&TVe alarm key
ð	Normal screen key	O ₂ +	O ₂ flush button
Acgo	ACGO On		ACGO Off
	Bag position/ manual ventilation	***	Mechanical ventilation
f	Lock		Unlock
品	Network connector	(Flow control
•<	USB connector	02%	O ₂ sensor connector
AIR	Air supply connector	N₂O	N ₂ O supply connector
<u> </u>	Upward (Pop-off valve)	A. ≤	Sample gas return port (to the AGSS)

		0	
\Rightarrow	VGA connector	280-600kPa	O ₂ supply connector
-\\\\\\\	Table top light	AGSS ↓	AGSS outlet
	Cylinder	$\triangle \Psi$	PEEP outlet
₩	Manufacture date		Vaporizer
***	Manufacturer	38	Isolation transformer
SN	Serial number	EC REP	European community representative
APL △≈cmH₂O	APL valve		CAUTION HOT
MAX	Maximum level of the sodalime canister	B B	Lock or unlock as the arrow shows
\longrightarrow	Gas input direction		Unlock the lifting device
A 4	Lock the lifting device	(3)	Do Not Crush
~	Approximate		Please align!
11.3kg MAX	Max. weight: 11.3 kg	DE	Pipeline
⚠ 30kg MAX	Max. weight: 30 kg	(E ₀₁₂₃	CE marking
1/1/1	Type BF applied part. Defibrillation-proof protection against electric shock.	AIR DRIVE	The anesthesia machine is driven by Air.
	The following definition of the WEEE label applies to EU member states only. This symbol indicates that this product should not be treated as household waste. By ensuring that this product is disposed of correctly, you will help prevent bringing potential negative consequences to the environment and human health. For more detailed information with regard to returning and recycling this product, please consult the distributor from whom you purchased it. * For system products, this label may be attached to the main unit only.		

2 The Basics

2.1 System Description

2.1.1 Intended Use

The anesthesia machine is intended to provide breathing anesthesia for adult, pediatric and infant patients during surgery.

The anesthesia machine must only be operated by qualified anesthesia personnel who have received adequate training in its use.

MARNING

- This anesthesia machine is intended for use by qualified anesthesia personnel only or under their guidance. Anyone unauthorized or untrained must not perform any operation on it.
- This anesthesia machine is not suitable for use in an MRI environment.

2.1.2 Contraindications

The anesthesia machine is contraindicated for use on patients who suffer pneumothorax or severe pulmonary incompetence.

2.1.3 Components

The anesthesia machine consists of a main unit, vaporizer (five optional anesthetic agents: enflurane, isoflurane, sevoflurane, desflurane and halothane), anesthetic ventilator, electronic flowmeter assembly, breathing system etc.

The anesthesia machine provides monitoring and displaying of respiratory mechanics (RM) parameters (airway resistance and compliance) and spirometry loops as well. It is configured with the following ventilation modes: volume control ventilation (VCV), pressure control ventilation (PCV), pressure support ventilation (PSV), synchronized intermittent mandatory ventilation—volume control (SIMV-VC) and synchronized intermittent mandatory ventilation—pressure control (SIMV-PC).

The anesthesia machine can be externally connected to a patient monitor which is in compliance with the requirements of relevant international standard and can be configured with anesthesia information system (CIS).

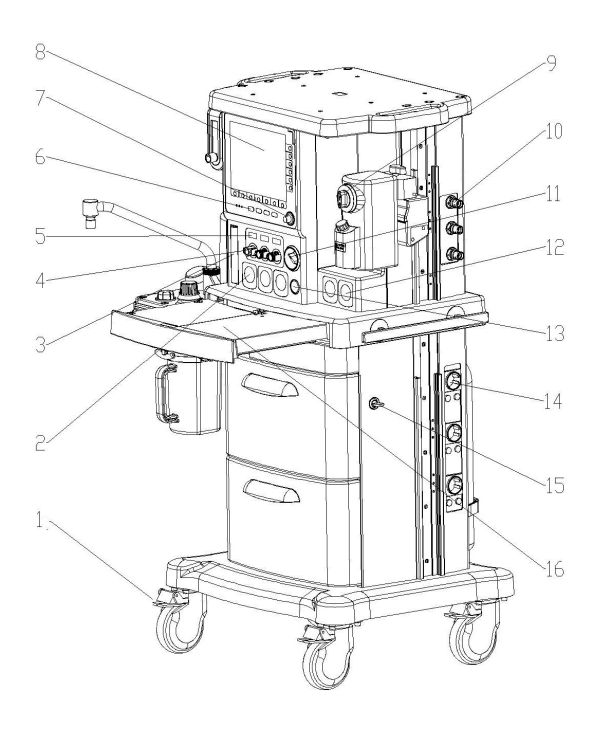
The anesthesia machine features the following:

- Automatic leak detection
- Breathing system gas leak compensation and automatic compliance compensation
- Cylinder and pipeline connections available for gas supplies
- Electronic flowmeter and electronic PEEP
- Timer which counts the duration between the start and end of an operation
- Table top light
- Information displayed in big numerics
- User-adjustable display screen
- Alarm events storage and review, fault status and maintenance information recording
- Auxiliary O₂ supply and active anesthesia gas scavenging system (AGSS)
- N2O cut-off
- Modular AG, CO2 and BIS modules
- Sample gas return to the AGSS
- Setting CPB alarm mode

2.2 Equipment Appearance

2.2.1 Front View

——Display and control panel



- 1. Brake
- 2. Pipeline pressure gauge (s)

Displays the pipeline pressure or the cylinder pressure after relief.

3. Total flowmeter

The medium level of flowtube float indicates the current flow of the mixed gas.

4 Flow control (s)

When the system switch is set to the ON position:

- ◆ Turn the control counterclockwise to increase the gas flow.
- ◆ Turn the control clockwise to decrease the gas flow.
- 5 Electronic flowmeter

Displays the current flow of the corresponding gas.

- 6. Ventilator control panel
- 7. Control knob
- 8. Display
- 9. Vaporizer
 - A. Concentration control

Push and turn the concentration control to set the concentration of anesthetic agent.

B. Locking lever

Turn the locking lever clockwise to lock the vaporizer in position.

- 10. Gas supply connector (s)
 - O₂ N₂O and AIR connectors are provided.
- 11. System switch
 - ◆ Set the switch to the **⊙** position to enable gas flow and to turn on the system.
 - ◆ Set the switch to the O position to disable gas flow and to turn off the system.
- 12. Cylinder pressure gauge (s)

High-pressure pressure gauge (s) that displays cylinder pressure before relief.

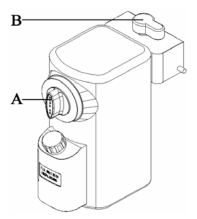
13. O₂ flush button

Push to supply high flows of O₂ to the breathing system.

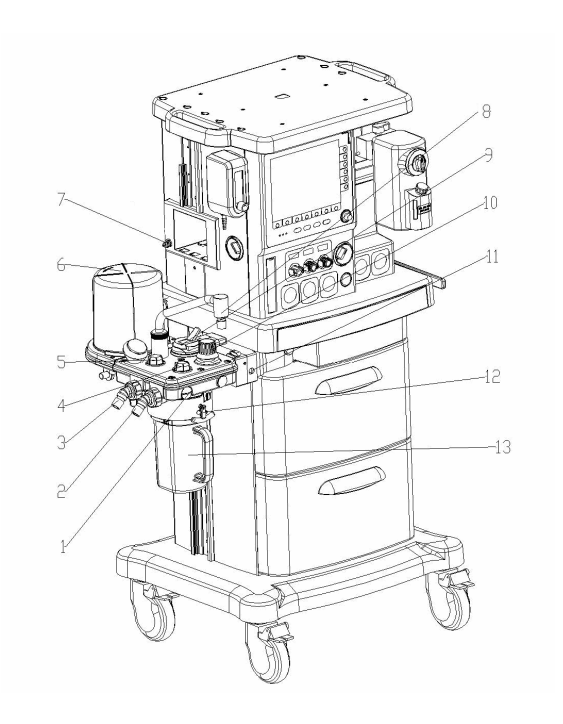
14. Auxiliary electrical outlet

Three auxiliary electrical outlets are provided when the anesthesia machine is configured with an isolation transformer.

- 15 Drawer lock
- 16. Worktable (with drawer)



---Breathing system



- 1. O₂ sensor connector
- 2. Inspiration connector
- 3. Expiration connector
- 4. Inspiratory check valve
- 5. Expiratory check valve
- 6. Bellows housing
- 7. Sample gas return port (to the AGSS)
- 8. Manual bag port
- 9. Bag/mechanical ventilation switch
 - Select the position to use bag for manual ventilation.
 - Select the position to use ventilator for mechanical ventilation.
- 10. APL (airway pressure limit) valve

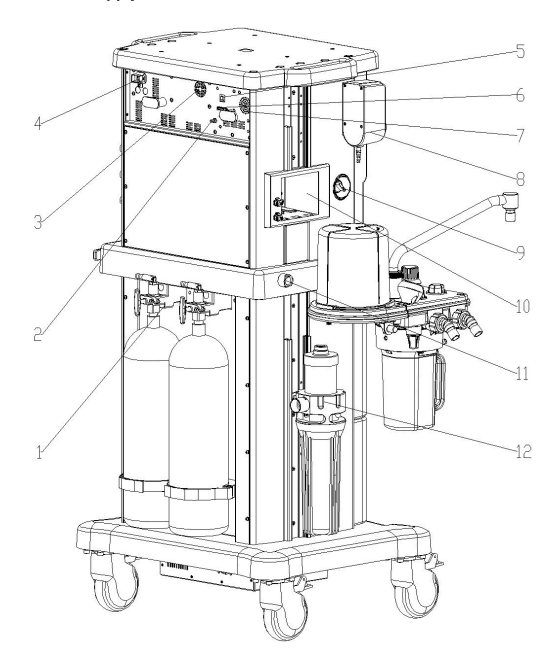
Adjusts breathing system pressure limit during manual ventilation. The scale shows approximate pressures. Above $30~\text{cmH}_2\text{O}$, you will feel clicks as the v turns. Turn clockwise to increase.

- 11. O₂ sensor connector
- 12. Rotary handle
- 13. Sodalime canister

The sodalime inside the canister absorbs the CO_2 the patient exhales, which enables cyclic use of the patient exhaled gas.

2.2.2 Rear View

——Power supply

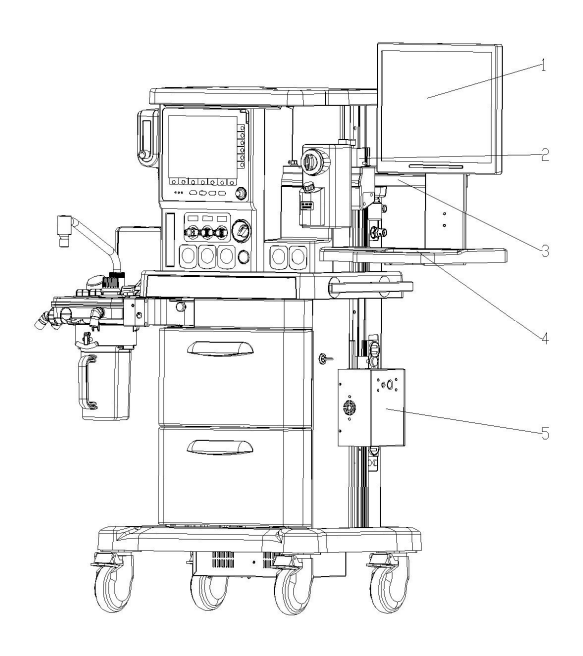


- 1. Cylinder connector (s)
- 2. Equipotential stud
- 3. Fan
- 4. Mains inlet
- 5. Network connector
- 6. CIS 12 V power supply connector
- 7. Speaker
- 8. Auxiliary O2 supply
- 9. ACGO (Auxiliary Common Gas Outlet) switch
 - ◆ Set the switch to the position to stop mechanical ventilation. Then, fresh gas is sent to the externally connected manual breathing system through the ACGO outlet and the technical alarm of [ACGO On] is triggered. The system monitors airway pressure and O₂ concentration instead of volume.
 - Set the switch to the position to apply mechanical or manual ventilation to the patient through the breathing system.
- 10. Module slot

CO₂, AG and BIS modules mentioned in this manual can be inserted into the slot and identified. The CO₂ and AG modules cannot be used simultaneously.

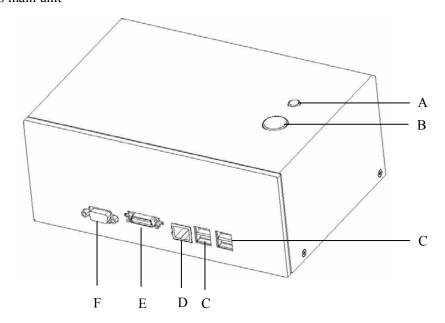
- 11. AGSS outlet
- 12. AGSS Transfer and Receiving System

—Anesthesia information system (CIS)



This rear view is based on the situation that the anesthesia machine is configured with anesthesia information system (CIS).

- 1. Display
- 2. Rail
- 3. Mounting bracket
- 4. Keyboard
- 5. CIS main unit



- A. Reset key
 - Press to restart the CIS.
- B. CIS switch
 - **O/O**: Press to switch on/off the CIS.
- C. USB connector
- D. Network connector
- E. Electrical outlet
- F. Display connector

MARNING

- Connect to the AC mains in compliance with B.3 Power Requirements. Failure to do so may cause damage to the equipment or affect its normal operation.
- Make sure that the jacket on the electrical outlet is already fixed to avoid power cord off during surgery.

NOTE

- If the equipment cannot be powered by the AC mains, check if the fuse inside the electrical outlet is normal. If AC mains supply still fails after the fuse is replaced, contact the service personnel.
- When the auxiliary electrical outlet does not work normally, check if the corresponding fuse is burned.
- Equipment connected to the auxiliary electrical outlet shall be authorized. Otherwise, leakage current above the allowable limit will result, which may endanger the patient or operator, and damage the anesthesia machine or externally connected equipment. When the anesthesia machine is configured with only one auxiliary electrical outlet, this electrical outlet is only used for connecting the adapter for Desflurane vaporizer. When the anesthesia machine is configured with multiple auxiliary electrical outlets, the equipment connected shall comply with the voltage and current specifications of the auxiliary electrical outlets.
- All analog or digital products connected to this system must be certified passing the specified IEC standards (such as IEC 60950 for data processing equipment and IEC 60601-1 for medical electrical equipment). All configurations shall comply with the valid version of IEC 60601-1-1. The personnel who are responsible for connecting the optional equipment to the I/O signal port shall be responsible for medical system configuration and system compliance with IEC 60601-1-1 as well.

2.3 Batteries

NOTE

- Use batteries at least once every month to extend their life. Charge the batteries before their capacities are worn out.
- Inspect and replace batteries regularly. Battery life depends on how frequent and how long it is used. For a properly maintained and stored lithium battery, its life expectancy is approximately 3 years. For more aggressive use models, life expectancy can be shortened. We recommend replacing lithium batteries every 3 years.
- The operating time of a battery depends on equipment configuration and operation. For example, starting module monitoring frequently will shorten the operating time of the batteries.
- In case of battery failure, contact us or have your service personnel replace it. Do not replace the battery without permission.

The anesthesia machine is designed to operate on battery power whenever AC power becomes interrupted. When the anesthesia machine is connected to the AC power source, the batteries are charged regardless of whether or not the anesthesia machine is currently on. In case of power failure, the anesthesia machine will automatically be powered by the internal batteries. When AC power source is restored within the specified time, power supply is switched from battery to AC automatically to ensure continuous system use.

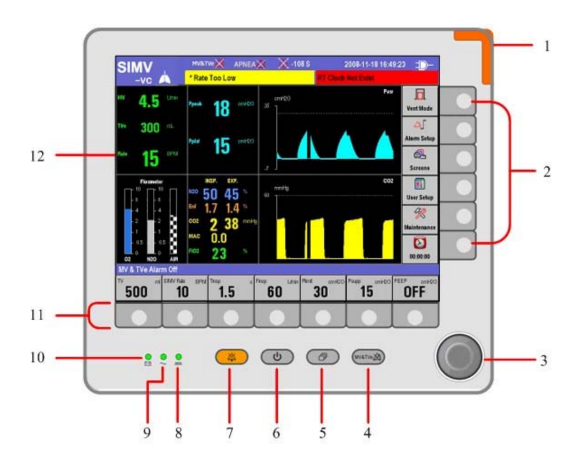
On-screen battery icon indicates the battery statuses as follows:

- indicates that the batteries operate normally. The solid portion represents the current charge level of the batteries in proportion to its maximum charge level.
- indicates low battery and the batteries need to be charged.
- indicates too low battery and the batteries need to be charged immediately.

The capacity of the internal battery is limited. If the battery capacity is too low, a high-level alarm will be triggered and the [**Low Battery Voltage!**] message displayed in the technical alarm area. In this case, apply AC power to the anesthesia machine.

3 System Controls and Basic Settings

3.1 Display Control



1. Alarm lamp

- ◆ High level alarms: the lamp quickly flashes red.
- ◆ Medium level alarms: the lamp slowly flashes yellow.
- ◆ Low level alarms: the lamp turns yellow without flashing.

2. Menu shortcut key(s)

Push the menu shortcut key to access the corresponding menu.

3. Control knob

Push the control knob to select a menu option or confirm your setting. Turn the control knob clockwise or counterclockwise to scroll through the menu options or change your settings.

4. MV&TVe alarm key

- ◆ In case of manual ventilation mode: Push the key to switch off MV and TVe overrange alarms and apnea alarm. Push the key again to switch on MV and TVe overrange alarms and apnea alarm.
- ◆ In case of mechanical ventilation mode: Push the key to switch off MV and TVe overrange alarms. Push the key again to switch on MV and TVe overrange alarms.

5. Normal screen key

Push the key to close all menus displayed.

6. Standby key

Push the key to enter or exit standby mode.

7. Alarm silence key

- ◆ To set alarm silence state, push this key to enter 120 s alarm silenced status. The alarm silence symbol and 120 s countdown time appear in the upper right corner of the screen.
- ◆ To clear alarm silence, push this key again.

8. Operating state LED

- On: when the anesthesia machine is operating.
- Off: when the anesthesia machine is turned off.

9. AC power LED

- On: when the anesthesia machine is connected to the AC power source.
- Off: when the anesthesia machine is not connected to the AC power source.

10. Battery LED

- ◆ On: when the anesthesia machine is equipped with batteries and is connected to the AC power source, and the batteries are being charged.
- Off: when the anesthesia machine is not equipped with batteries or is switched off.
- ◆ Flash: when the anesthesia machine is being battery powered.

11. Ventilator parameter setup shortcut key(s)

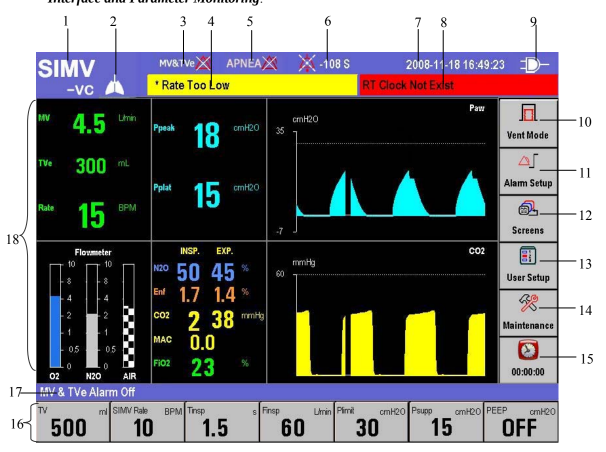
Push the parameter setup shortcut key to change the corresponding setting. Turn the control knob to change the specific setting and push the control knob to activate the selected setting.

12. Display screen

Refer to 3.2Display Screen for details.

3.2 Display Screen

This anesthesia machine adopts a high-resolution color TFT LCD to display various parameters and graphs, such as ventilation parameters and pressure/flow/volume waveforms. Depending on how your anesthesia machine is configured, it may display gas module parameters and waveforms, BIS parameters, BIS trend waveform, spirometry loops etc. The following is a standard display screen. For descriptions of other screens, refer to *User Interface and Parameter Monitoring*.



1. Ventilation mode prompt area

Displays the current ventilation mode. If manual ventilation is selected for the bag/mechanical ventilation switch, is displayed in this area. If mechanical ventilation is selected for the bag/mechanical ventilation switch, the currently selected mechanical ventilation mode is displayed.

2. Lung icon area

The icon is displayed when SIMV-VC or SIMV-PC mode is selected and inspiration triggering is performed currently.

3. MV&TVe alarm off icon

Displays the MV&TVe alarm off icon when MV&TVe alarm is switched off.

4. Physiological alarm area

Displays physiological alarm messages.

5. Apnea alarm off icon area

Displays apnea alarm off icon APNEA when apnea alarm is switched off in non-mechanical ventilation mode

6. Alarm silence icon area

Displays alarm silence icon and 120 s countdown time.

7. System time area

Displays system time of the anesthesia machine.

8 Technical alarm area

Displays technical alarm messages. When multiple alarms occur, they are displayed cyclically.

9. Power supply state icon area

Displays power source or battery icon. The icon is displayed when the anesthesia machine is powered by AC power source. The battery icon is displayed when the anesthesia machine is battery powered to indicate battery capacity. For details, refer to 2.3 Batteries.

10. [Vent Mode] shortcut key Used to select mechanical ventilation mode.

11. [Alarm Setup] shortcut key

Used to change the alarm settings for the anesthetic ventilator, gas modules or BIS module.

12. [Screens] shortcut key

Used to set user screen.

13. [User Setup] shortcut key

Used to change the settings for TV compensation, O2 monitoring source, gas module, BIS module, screen, sound etc.

14. [Maintenance] shortcut key

Used to perform leak test, calibrate O2 sensor and flow sensor, view trend graph, trend table and alarm logbook, and set language, system time, pressure unit, IP address etc.

15. Timer setup shortcut key

Used to start, stop and reset the timer.

16. Parameter setup shortcut keys area

Used to set the parameters related to the selected mechanical ventilation mode. The arrangement of the shortcut keys in this area varies depending on the selected mechanical ventilation mode. For details, refer to *4 Operations and Ventilation Setup*.

17 System prompt message area

Displays information about system operating state.

18 Parameter&graph area

Displays the parameters, waveforms, spirometry loops, or electronic flowmeter graphs which the anesthesia ventilator, gas module or BIS module monitors. Different types of screens are displayed based on the actual system configuration or screen layout settings. For details, refer to *5 User Interface and Parameter Monitoring*.

3.3 Basic Settings

This chapter covers only general settings of the anesthesia machine, such as language, screen brightness, system time etc. Parameter settings and other settings can be referred to in the respective sections.

3.3.1 Adjust Screen Brightness

- 1. Select the [User Setup] shortcut key and select [Screen and Audio Setup >>].
- 2. Select [Screen Brightness] and select the appropriate value (ranging from 1 to 10) for screen brightness. The value 10 is for the brightest and 1 the least bright. If the anesthesia machine is battery powered, you can select less brightness to save battery capacity.

3.3.2 Adjust Sound Volume

3.3.2.1 Key Sound Volume

- 1. Select the [User Setup] shortcut key and select [Screen and Audio Setup >>].
- 2. Select [**Key Sound Volume**] and select the appropriate value (ranging from 0 to 10) for key sound volume. The value 0 is for audio off and 10 for the loudest.

3.3.2.2 Alarm Sound Volume

- 1. Select the [User Setup] shortcut key and select [Screen and Audio Setup >>].
- 2. Select [**Alarm Sound Volume**] and select the appropriate value (ranging from 1 to 10) for alarm sound volume. The value 1 is for the lowest and 10 for the loudest.

3.3.3 Set System Time

- Select the [Maintenance] shortcut key → [User Maintenance >>] → [Set System Time >>].
- 2. Set [Date] and [Time].
- 3. Select [Date Format] and toggle between [YYYY-MM-DD], [MM-DD-YYYY] and [DD-MM-YYYY].
- 4. Select [Time Format] and toggle between [24 h] and [12 h].

ACAUTION

• Changing date and time will affect the storage of trends and log information. It may also cause loss of data.

3.3.4 Set Language

- 1. Select the [Maintenance] shortcut key and select [User Maintenance >>].
- 2. Select [Language] and select the desired language.
- 3. Restart the anesthesia machine to activate the language setting.

3.3.5 Set Unit

- 1. Select the [Maintenance] shortcut key and select [User Maintenance >>].
- 2. Select [Paw Unit] and toggle between cmH₂O, hPa and mbar.

If the anesthesia machine is configured with CO₂ or AG module, you can set the display units of FiCO2 and EtCO2. For details, refer to 8 *CO2 Monitoring*.

3.3.6 Restore Default Configurations

3.3.6.1 Restore the Factory Default Configuration of the Ventilator

To restore the factory default configuration of the ventilator, do as follows:

Select the [Maintenance] shortcut key → [User Maintenance >>] → [Ventilator Defaults].

2. Select [**Ok**] from the pop-up menu.

After [Ok] is selected, the following settings restore their default values:

- User screen
- Ventilator parameters
- Alarm limits of ventilator-related parameters
- O2 monitoring source
- Alarm sound volume and key sound volume
- Screen brightness
- Paw display unit

3.3.6.2 Restore the Factory Default Configuration of the Gas Module

If the anesthesia machine is configured with CO₂ or AG module, you can directly restore the factory default configuration of the corresponding module. For details, refer to 8 CO₂ Monitoring and 9 AG and O₂ Concentration Monitoring.

3.3.6.3 Restore the Factory Default Configuration of the BIS Module

If the anesthesia machine is configured with BIS module, you can directly restore the factory default configuration of the corresponding module. For details, refer to *10 BIS Monitoring*.

3.3.7 Set the IP Address of Anesthesia Information System (CIS)

To set the IP address of anesthesia information system (CIS), do as follows:

- Select the [Maintenance] shortcut key → [User Maintenance >>] → [Set IP Address >>].
- 2. In the [Set IP Address] menu, set the correct IP address of the CIS.
- 3. Select [Ok] to activate the IP address setting.

4

Operations and Ventilation Setup

MARNING

 Before using this anesthesia machine on the patient, make sure that the system is correctly connected and in good condition, and that all the tests described in 6
 Preoperative Test are already completed. In case of test failure, do not use the system. Have a qualified service representative repair the system.

4.1 Turn on the System

- Connect the power cord to the AC power source. Make sure that the AC power LED is illuminated.
- 2. Set the system switch to ON. Make sure that both the operating state LED and battery LED are illuminated (the battery is being charged or fully charged).
- 3. The alarm lamp flashes yellow and red once in turn and then a beep is given.
- 4. The display shows the start-up screen and then enters the standby screen after half a minute.

WARNING

 Do not use the anesthesia machine if it generates alarms during start-up or fails to operate normally. Contact your service personnel or us.

4.2 Turn off the System

To turn off the system, do as follows:

- 1. Confirm that system use is finished.
- 2. Set the system switch to OFF.

NOTE

• For the first mechanical ventilation of each patient, do not exit the standby screen if mechanical ventilation related parameters are not set properly. Adjust fresh gas and anesthetic agent concentrations (if necessary) on the standby screen and set ventilation parameters properly based on the patient's conditions before applying mechanical ventilation.

4.3 Input Fresh Gas

4.3.1 Set O₂, N₂O and Air Inputs

- 1. Connect the gas supplies correctly and ensure adequate gas pressure.
- 2. You can control the O₂, N₂O and Air flows in the fresh gas through the O₂, N₂O and Air flow controls. Readings of the gas flow can be seen on the respective electronic flowmeter. On the left hand of the electronic flowmeters is the total flowmeter showing the flow of the mixed gas.
 - ◆ The O₂ and N₂O flow controls constitute a chain linkage:
 - ◆ Turn the N₂O flow control counterclockwise to increase the N₂O flow to some extent. Then continuing turning the N₂O flow control will cause the O₂ flow control to turn counterclockwise together to increase the O₂ flow, keeping the O₂ concentration in the mixed gas above 25%.
 - ◆ Turn the O₂ flow control clockwise to decrease the O₂ flow to some extent. Then continuing turning the O₂ flow control will cause the N₂O flow control to turn clockwise together to decrease the N₂O flow, keeping the O₂ concentration in the mixed gas above 25%.

- This anesthesia machine can be used alone as a ventilator. You can adjust O2 concentration in the breathing system through the O2 flow control.
- The O2 concentration in the fresh gas may be quite different from that in the breathing system.
- The total flowmeter is calibrated based on 100% O2. The accuracy of the flowmeter may degrade with other gas or mixed gas.
- When viewing the readings on the total flowmeter, keep your visual angle at the same level of the float. The reading of a same scale may vary when viewed at a different angle.
- If the readings shown on the electronic flowmeters differ from that on the total flowmeter, the former shall prevail and the latter is an approximate value.

4.3.2 Set Anesthetic Agent

NOTE

- You do not need to perform this operation if inspiratory anesthetic agent is not used.
- This anesthesia machine can be mounted with vaporizers corresponding with halothane, enflurane, isoflurane, sevoflurane and desflurane. Only one of the five vaporizers can be opened at a time because the vaporizers are featured with interlock.

4.3.2.1 Select the Desired Anesthetic Agent

- 1. Determine the anesthetic agent to be used and then fill the vaporizer. For details, refer to 13.4.2 Fill the Vaporizer.
- 2. Mount the vaporizer filled with anesthetic agent onto the anesthesia machine. For details, refer to *13.4 Install the Vaporizer*.

4.3.2.2 Adjust the Concentration of Anesthetic Agent

Push and turn the concentration control on the vaporizer to set the appropriate concentration of anesthetic agent.

- Inspect the color of the sodalime in the canister before using the anesthetic agent. Replace the sodalime immediately if obvious color change is detected.
- For details about how to use the anesthetic agent, refer to the Vaporizer Instructions for Use.

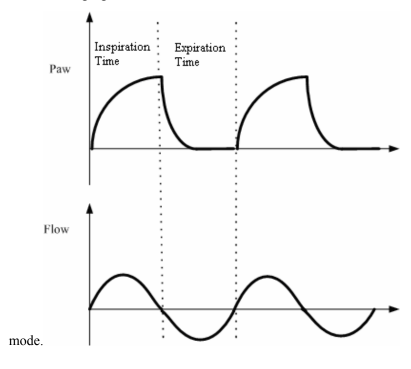
4.4 Set Ventilation Mode

4.4.1 Set Manual Ventilation Mode

- 1. Turn the APL valve control to adjust the pressure in the breathing system within the appropriate range.
- 2. Set the bag/mechanical ventilation switch to the position. The ventilation mode prompt area displays the icon for manual ventilation mode. Besides, the system prompt message area displays [Manual Vent.].
- 3. Push the O_2 flush button O_2 + to inflate the bag if necessary.

In the manual ventilation mode, you can use the APL valve to adjust the breathing system pressure limit and gas volume in the manual bag. When the pressure in the breathing system reaches the pressure limit set for the APL valve, the valve opens to release excess gas.

The following figures show the Paw waveform and flow waveform in the manual ventilation



NOTE

 When using the anesthesia machine on the patient, make sure that manual ventilation mode is available.

4.4.2 Make Settings before Starting Mechanical Ventilation

Mode

- 1. Make sure that the system is Standby.
- 2. Set the appropriate Plimit value in the parameter setup shortcut keys area.
- 3. Check the ACGO switch to make sure that it is OFF.
- 4. Set the bag/mechanical ventilation switch to the D position.
- 5. If necessary, push the O_2 flush button O_2 + to inflate the bellows.

NOTE

The default mechanical ventilation mode of the anesthesia machine is VCV. Other
mechanical ventilation modes are optional. For the ventilation mode not configured
for your anesthesia machine, operations of the corresponding menu options are
disabled.

4.4.3 Volume Control Ventilation (VCV)

4.4.3.1 Description

Volume control ventilation (hereinafter referred to as VCV) mode is a basic fully-mechanical ventilation mode. In the VCV mode, each time mechanical ventilation starts, gas is delivered to the patient at a constant flow, which reaches the preset TV within the gas delivery time. To ensure a certain amount of TV, the resulted airway pressure (Paw) changes based on patient pulmonary compliance and airway resistance. In the VCV mode, as long as Paw is less than Plimit and the gas delivery flow is kept constant, expirations starts immediately after Plimit is reached.

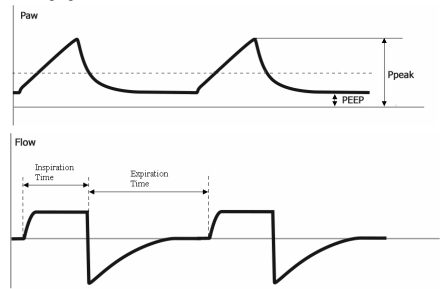
In the VCV mode, you need to set [**Plimit**] to prevent high airway pressure from injuring the patient. In this mode, you can select to set [**TIP:TI**] to improve patient pulmonary gas distribution and [**PEEP**] to improve expiration of end-tidal carbon dioxide and to increase oxygenation of breathing process.

To ensure the set tidal volume gas delivery, the ventilator adjusts gas flow based on the measured inspiratory volume, dynamically compensates for the loss of tidal volume arising from breathing system compliance and system leakage and eliminates the effect of fresh gas as well. This is called tidal volume compensation.

In the VCV mode, if tidal volume compensation is turned off or failed, the anesthesia machine can continue delivering gas stably but cannot compensate for the effects of fresh gas flow and breathing system compliance losses.

4.4.3.2 Waveforms

The following figures show the Paw waveform and flow waveform in the VCV mode.



Generally, in the VCV mode, the flow waveform is at a constant flow during inspiration and the Paw waveform rises in the same period.

4.4.3.3 Start VCV Mode

- 1. Select the [Vent Mode] shortcut key to open the [Vent Mode Setup] menu.
- 2. Select [VCV] in the [Vent Mode Setup] menu.
- 3. After confirming the selection, the [TV] shortcut key (the first key from the left in the parameter setup shortcut keys area) is highlighted.
- 4. Make sure that TV is appropriately set for the patient. Push the control knob to confirm the setting so as to start VCV mode.

NOTE

- When it is necessary to switch over to VCV mode, confirm the setting of TV first.
 Otherwise, the system works in the previous ventilation mode. If the setting of TV is not confirmed for 10 s, the screen returns to the previous mode automatically.
- Before activating a new mechanical ventilation mode, make sure that all related parameters are set appropriately.

4.4.3.4 Parameter Setup Shortcut Keys Area in VCV Mode

When selection of VCV mode is confirmed, the parameter setup shortcut keys area at the bottom of the screen is automatically switched over to the parameter setup area in this mode. The following figure shows all related parameters to be set in VCV mode.



- 1. **[TV]**: Tidal volume
- 2. **[Rate]**: Breath rate
- 3. **[I:E**]: Ratio of inspiratory time to expiratory time
- 4. **[TIP:TI]**: Percentage of inspiratory plateau time in inspiratory time
- 5. [**Plimit**]: Pressure limit level
- 6 [**PEEP**]: Positive end-expiratory pressure

4.4.3.5 Set Parameters in VCV Mode

You can use the shortcut keys and control knob to set the parameters in VCV mode. The following takes setting of TV as an example.

- 1. Select the [TV] shortcut key.
- 2. Push the control knob and turn it to set [TV] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Set other parameters in this mode in the similar way.

NOTE

- If the parameter value is adjusted outside of the range, the system prompt message area displays [Parameter Settings Outside the Safety Range].
- Confirm the adjustment of one parameter before adjusting another parameter. If you want to restore the value before adjustment, you have to reset the parameter value.

4.4.3.6 Parameter Range and Default Value in VCV Mode

Parameter	Range	Step	Default
TV	20 to 1500 ml	20 to 100 ml: 5 ml 100 to 300 ml: 10 ml 300 to 1500 ml: 25 ml	500 ml
Rate	4 to 100 BPM	1 BPM	12 BPM
I:E	4:1 to 1:8	0.5	1:2
Plimit	10 to 100 cmH2O	1 cmH2O	30 cmH2O
PEEP	OFF, 4 to 30 cmH2O	1 cmH2O	OFF

4.4.4 Pressure Control Ventilation (PCV)

4.4.4.1 Description

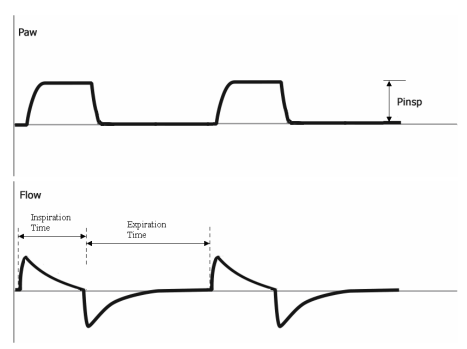
Pressure control ventilation (hereinafter referred to as PCV) mode is a basic fully-mechanical ventilation mode. In the PCV mode, each time mechanical ventilation starts, Paw rises rapidly to the preset Plimit. Then gas flow slows down through the feedback system to keep Paw constant until expiration starts at the end of inspiration. The tidal volume delivered in the PCV mode changes based on patient pulmonary compliance and airway resistance.

In the PCV mode, you need to set Plimit to prevent high airway pressure from injuring the patient.

In the PCV mode, you can also select to set [**PEEP**] to improve expiration of end-tidal carbon dioxide and to increase oxygenation of breathing process.

4.4.4.2 Waveforms

The following figures show the Paw waveform and flow waveform in the PCV mode.



Generally, in the PCV mode, the Paw waveform rises sharply during inspiration and stays at the plateau for a relatively long time without peak. The flow waveform declines in the same period.

In the PCV mode, tidal volume is measured instead of preset.

4.4.4.3 Start PCV Mode

- 1. Select the [Vent Mode] shortcut key to open the [Vent Mode Setup] menu.
- 2. Select [PCV] in the [Vent Mode Setup] menu.
- 3. After confirming the selection, the [**Pinsp**] shortcut key (the first key from the left in the parameter setup shortcut keys area) is highlighted.
- 4. Make sure that Pinsp is appropriately set for the patient. Push the control knob to confirm the setting so as to start PCV mode.

NOTE

When it is necessary to switch over to PCV mode, confirm the setting of Pinsp first.
 Otherwise, the system works in the previous ventilation mode. If the setting of Pinsp is not confirmed for 10 s, the screen returns to the previous mode automatically.

4.4.4.4 Parameter Setup Shortcut Keys Area in PCV Mode

When selection of PCV mode is confirmed, the parameter setup shortcut keys area at the bottom of the screen is automatically switched over to the parameter setup area in this mode. The following figure shows all related parameters to be set in PCV mode.



- 1. **[Pinsp**]: Pressure control level of inspiration
- 2. **[Rate]**: Breath rate
- 3. **[I:E**]: Ratio of inspiratory time to expiratory time
- 4. **[TIP:TI]**: Percentage of inspiratory plateau time in inspiratory time (this shortcut key is disabled in PCV mode)
- 5. [**Plimit**]: Pressure limit level
- 6 [PEEP]: Positive end-expiratory pressure

4.4.4.5 Set Parameters in PCV Mode

You can use the shortcut keys and control knob to set the parameters in PCV mode. The following takes setting of Pinsp as an example.

- 1. Select the [**Pinsp**] shortcut key.
- 2. Push the control knob and turn it to set [**Pinsp**] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Set other parameters in this mode in the similar way.

- If the parameter value is adjusted outside of the range, the system prompt message area displays [Parameter Settings Outside the Safety Range].
- Confirm the adjustment of one parameter before adjusting another parameter. If you want to restore the value before adjustment, you have to reset the parameter value.

4.4.4.6 Parameter Range and Default Value in PCV Mode

Parameter	Range	Step	Default
Pinsp	5 to 60 cmH2O	1 cmH2O	15 cmH2O
Rate	4 to 100 BPM	1 BPM	12 BPM
I:E	4:1 to 1:8	0.5	1:2
Plimit	10 to 100 cmH2O	1 cmH2O	30 cmH2O
PEEP	OFF, 4 to 30 cmH2O	1 cmH2O	OFF

4.4.5 Synchronized Intermittent Mandatory Ventilation (SIMV)

This anesthesia machine supports two modes of SIMV: SIMV-volume control (SIMV-VC) and SIMV-pressure control (SIMV-PC).

4.4.5.1 Description

■ SIMV-VC

SIMV-VC means to deliver volume controlled breathing to the patient by phase at the preset intermission. In the SIMV-VC mode, the ventilator waits for patient's next inspiration based on the specified time interval. The sensitivity depends on [Trigger Level] (optional flow and pressure). If [Trigger Level] is reached within the trigger waiting time (called synchronous [Trigger Window]), the ventilator delivers volume controlled breathing synchronously with the preset tidal volume and inspiratory time. If the patient does not inspire within the [Trigger Window], the ventilator delivers volume controlled breathing to the patient at the end of [Trigger Window]. Spontaneous breathing outside of [Trigger Window] can acquire pressure support.

■ SIMV-PC

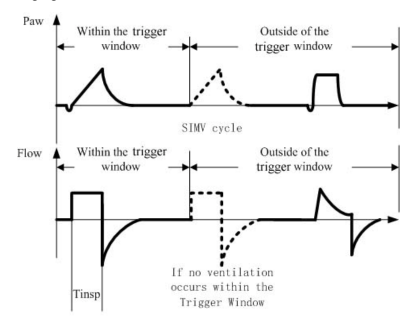
SIMV-PC means to deliver pressure controlled breathing to the patient by phase at the preset intermission. In the SIMV-PC mode, the ventilator waits for patient's next inspiration based on the specified time interval. The sensitivity depends on [Trigger Level] (optional flow and pressure). If [Trigger Level] is reached within the trigger waiting time (called synchronous [Trigger Window]), the ventilator delivers pressure controlled breathing synchronously with the preset tidal volume and inspiratory time. If the patient does not inspire within the [Trigger Window], the ventilator delivers pressure controlled breathing to the patient at the end of [Trigger Window]. Spontaneous breathing outside of [Trigger Window] can acquire pressure support.

If [**Trigger Level**] is reached outside of [**Trigger Window**], the ventilator delivers pressure-supported ventilation based on the preset [**Psupp**].

4.4.5.2 Waveforms

■ SIMV-VC:

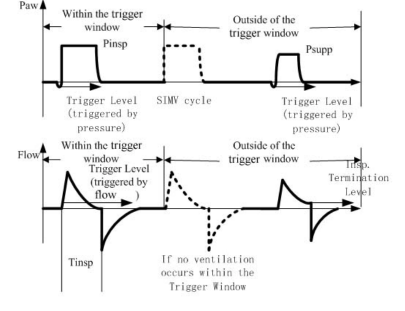
The following figures show the Paw waveform and flow waveform in the SIMV-VC mode.



[SIMV-VC] + [PSV]

■ SIMV-PC:

The following figures show the Paw waveform and flow waveform in the SIMV-PC mode.



[SIMV-PC] + [PSV]

4.4.5.3 Start SIMV Mode

You can select [SIMV-VC] or [SIMV-PC] as required.

To start SIMV-VC, do as follows:

- 1. Select the [Vent Mode] shortcut key to open the [Vent Mode Setup] menu.
- 2. Select [SIMV-VC >>] in the [Vent Mode Setup] menu.
- 3. Select [**Ok**] directly in the [**SIMV-VC Setup**] menu. Or, you can set [**Trigger Level**] and [**PSV Insp Termination Level**] before selecting [**Ok**]. After [**Ok**] is selected, the [] shortcut key (the first key from the left in the parameter setup shortcut keys area) is highlighted.
- 4. Make sure that TV is appropriately set for the patient. Push the control knob to confirm the setting so as to start SIMV-VC mode.

NOTE

- You can not set [Trigger Window] when entering the [SIMV-VC >>] menu for the first time.
- When it is necessary to switch over to SIMV-VC mode, confirm the setting of TV
 first. Otherwise, the system works in the previous ventilation mode. If the setting of
 TV is not confirmed for 10 s, the screen returns to the previous mode
 automatically.

To start SIMV-PC, do as follows:

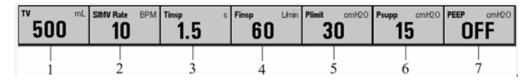
- 1. Select the [Vent Mode] shortcut key to open the [Vent Mode Setup] menu.
- 2. Select [SIMV-PC >>] in the [Vent Mode Setup] menu.
- 3. Select [**Ok**] directly in the [**SIMV-PC Setup**] menu. Or, you can set [**Trigger Level**] and [**PSV Insp Termination Level**] before selecting [**Ok**]. After [**Ok**] is selected, the [] shortcut key (the first key from the left in the parameter setup shortcut keys area) is highlighted.
- 4. Make sure that Pinsp is appropriately set for the patient. Push the control knob to confirm the setting so as to start SIMV-PC mode.

- You can not set [Trigger Window] when entering the [SIMV-PC >>] menu for the first time.
- When it is necessary to switch over to SIMV-PC mode, confirm the setting of Pinsp first. Otherwise, the system works in the previous ventilation mode. If the setting of Pinsp is not confirmed for 10 s, the screen returns to the previous mode automatically.

4.4.5.4 Parameter Setup Shortcut Keys Area in SIMV Mode

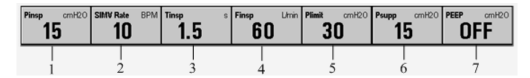
When selection of SIMV mode is confirmed, the parameter setup shortcut keys area at the bottom of the screen is automatically switched over to the parameter setup area in this mode. The specific parameters vary depending on SMIV modes, namely, SIMV-VC and SIMV-PC. Their unique difference lies in the first parameter, which is TV for SIMV-VC and Pinsp for SIMV-PC.

Parameter setup shortcut keys in SIMV-VC mode



- 1. **[TV**]: Tidal volume
- 2. [SIMV Rate]: Frequency of SIMV
- 3. **[Tinsp**]: Time of inspiration
- 4. **[Finsp**]: Flow of inspiration
- 5. [**Plimit**]: Pressure limit level
- 6. **[Psupp**]: Pressure support level
- 7. **[PEEP**]: Positive end-expiratory pressure

■ Parameter setup shortcut keys in SIMV-PC mode



- 1. [Pinsp]: Pressure control level of inspiration
- 2. [SIMV Rate]: Frequency of SIMV
- 3. **[Tinsp**]: Time of inspiration
- 4. **[Finsp**]: Flow of inspiration
- 5. [**Plimit**]: Pressure limit level
- 6. **[Psupp**]: Pressure support level
- 7 [**PEEP**]: Positive end-expiratory pressure

NOTE

• When SIMV mode, either SIMV-VC or SIMV-PC, is selected, pressure support ventilation (PSV) mode is used for triggering outside of the trigger window. Therefore, you also need to set the parameters in PSV mode appropriately, [Psupp], [Finsp] and [PSV Insp Termination Level].

4.4.5.5 Set Parameters in SIMV Mode

Similar to setting the parameters in VCV and PCV modes, you can use the shortcut keys and control knob to set the parameters in SIMV mode. The following takes setting of TV as an example.

- 1. Select the [**TV**] shortcut key.
- 2. Push the control knob and turn it to set [TV] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Set other parameters in this mode in the similar way.

NOTE

- If the parameter value is adjusted outside of the range, the system prompt message area displays [Parameter Settings Outside the Safety Range].
- Confirm the adjustment of one parameter before adjusting another parameter. If you want to restore the value before adjustment, you have to reset the parameter value.

In SIMV (SIMV-VC or SIMV-PC) mode, you also need to set:

- **■** [Trigger Window]
- Select the [Vent Mode] shortcut key →[SIMV-VC>>] or [SIMV-PC>>] →
 [Trigger Window].
- 2. Push the control knob and turn it to set [Trigger Window] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Select [**Ok**] to activate the current setting.
- 5. To cancel the current setting and exit the current menu, select [Cancel], **☒** or push the Normal Screen key.

■ [Trigger Level]

- In the SIMV-VC mode, select the [Vent Mode] shortcut key → [SIMV-VC >>] → [Trigger Level]. Or, in the SIMV-PC mode, select the [Vent Mode] shortcut key → [SIMV-PC >>] → [Trigger Level]. Or, in the PSV mode, select the [Vent Mode] shortcut key → [PSV >>] → [Trigger Level].
- 2. Select [**Pressure**] or [**Flow**] for trigger type.
- 3. Turn the control knob to set [**Trigger Level**] to the appropriate value.
- 4. Push the control knob to confirm the setting.
- 5. Select [**Ok**] to activate the current setting.
- 6. To cancel the current setting and exit the current menu, select [Cancel], ✓ or push the Normal Screen key.

■ [PSV Insp Termination Level]

- In the SIMV-VC mode, select the [Vent Mode] shortcut key → [SIMV –VC >>] →
 [PSV Insp Termination Level]. Or, in the SIMV-PC mode, select the [Vent Mode]
 shortcut key → [SIMV-PC >>] → [PSV Insp Termination Level]. Or, in the PSV
 mode, select the [Vent Mode] shortcut key → [PSV >>] → [PSV Insp Termination
 Level].
- 2. Push the control knob and turn it to set [**PSV Insp Termination Level**] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Select [**Ok**] to activate the current setting.
- 5. To cancel the current setting and exit the current menu, select [Cancel], **■** or push the Normal Screen key.

4.4.5.6 Parameter Range and Default Value in SIMV Mode

Paramet	ter	Range	Step	Default	SIMV mode
TV		TV	20 to 100 ml: 5 ml 20 to 1500 ml 100 to 300 ml: 10 300 to 1500 ml: 23		SIMV-VC
Pinsp		5 to 60 cmH2O	1 cmH2O	15 cmH2O	SIMV-PC
SIMV R	ate	4 to 60 BPM	1 BPM	10 BPM	SIMV-VC
Tinsp		0 to 4.5 s	0.1	1.5 s	SIMV-PC
Finsp		20 to 85 L/min	1 L/min	60 L/min	
Plimit		10 to 100 cmH2O	1 cmH2O	30 cmH2O	
Psupp		5 to 60 cmH2O	1 cmH2O	15 cmH2O	
PEEP		OFF, 4 to 30 cmH2O	1 cmH2O	OFF	
Trigger Window		5 to 90 %	5 %	25 %	
Trigger	Pressure	-20 to -1 cmH2O	1 cmH2O	-2 cmH2O	
Level	Flow	0.5 to 15 L/min	0.5 L/min	3 L/min	
PSV Terminat	Insp tion Level	5 to 60 %	5 %	25 %	

4.4.6 Pressure Support Ventilation (PSV)

4.4.6.1 Description

Pressure support ventilation (hereinafter referred to as PCV) mode is an auxiliary breathing mode which needs patient's spontaneous breathing to trigger mechanical ventilation. When the patient's spontaneous inspiration reaches the preset Trigger Level, the ventilator begins to deliver gas at the preset Finsp to make Paw rise to the preset Psupp rapidly. After that, the ventilator slows down the flow through the feedback system to keep Paw constant. When the inspiration flow drops to the preset PSV Insp Termination Level, the ventilator stops delivering gas and the patient is allowed to expire, waiting for next inspiration trigger. If inspiration is not triggered within the set time (Backup Mode Active), the system automatically switches to the backup ventilation mode—PCV.

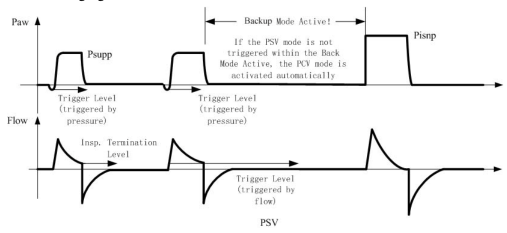
In the PSV mode, you do not need to set TV. TV depends on the patient's inspiratory force and pressure support level, compliance and resistance of the patient and of the whole system. The PSV mode is used only when the patient is driven by reliable breathing because breathing must be fully triggered by the patient during ventilation.

When PSV mode is applied alone, the PCV backup mode is available. If within the preset time (Backup Mode Active), no spontaneous breathing occurs or spontaneous breathing is not strong enough to reach Trigger Level, the PCV backup mode is activated automatically when the time for Backup Mode Active is up to enable mechanical ventilation forcibly.

The PSV mode can be used jointly with SIMV-VC or SIMV-PC.

4.4.6.2 Waveforms

The following figures show the Paw waveform and flow waveform in the PSV mode.



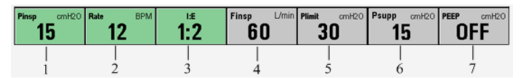
4.4.6.3 Start PSV Mode

- 1. Select the [Vent Mode] shortcut key to open the [Vent Mode Setup] menu.
- 2. Select the [Vent Mode] shortcut key and then [PSV >>] to open the [PSV Setup] menu.
- Select [Ok] directly in the [PSV Setup] menu. Or, you can set [Backup Mode Active], [Trigger Level], and [PSV Insp Termination Level] followed by selecting [Ok]. After [Ok] is selected, the [Psupp] shortcut key (the second key from the right in the parameter setup shortcut keys area) is highlighted.
- 4. Make sure that Psupp is appropriately set for the patient. Push the control knob to confirm the setting so as to start PSV mode.

- When it is necessary to switch over to PSV mode, confirm the setting of Psupp first.
 Otherwise, the system works in the previous ventilation mode. If the setting of Psupp is not confirmed for 10 s, the screen returns to the previous mode automatically.
- Before activating a new mechanical ventilation mode, make sure that all related parameters are set appropriately.

4.4.6.4 Parameter Setup Shortcut Keys Area in PSV Mode

When selection of PSV mode is confirmed, the parameter setup shortcut keys area at the bottom of the screen is automatically switched over to the parameter setup area in this mode. The following figure shows all related parameters to be set in PSV mode.



- 1. [**Pinsp**]: Pressure control level of inspiration
- 2. **[Rate]**: Breath rate
- 3. **[I:E**]: Ratio of inspiratory time to expiratory time
- 4. **[Finsp**]: Flow of inspiration
- 5. [**Plimit**]: Pressure limit level
- 6. **[Psupp**]: Pressure support level
- 7 [**PEEP**]: Positive end-expiratory pressure

NOTE

 The first three parameter setup shortcut keys in PSV mode are enabled for the PCV backup mode. If PCV is not triggered when start-up time for the backup mode is up, the system is switched over from PSV mode to PCV mode automatically.

4.4.6.5 Set Parameters in PSV Mode

You can use the shortcut keys and control knob to set the parameters in PSV mode. The following takes setting of Psupp as an example.

- 1. Select the [**Psupp**] shortcut key.
- 2. Push the control knob and turn it to set [**Psupp**] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Set other parameters in this mode in the similar way.

- If the parameter value is adjusted outside of the range, the system prompt message area displays [Parameter Settings Outside the Safety Range].
- Confirm the adjustment of one parameter before adjusting another parameter. If you want to restore the value before adjustment, you have to reset the parameter value.

In PSV mode, you also need to set:

■ [Trigger Level]

- 1. Select the [Vent Mode] shortcut key \rightarrow [PSV >>] \rightarrow [Trigger Level].
- 2. Select [**Pressure**] or [**Flow**] for trigger type.
- 3. Turn the control knob to set [**Trigger Level**] to the appropriate value.
- 4. Push the control knob to confirm the setting.
- 5. Select [**Ok**] to activate the current setting.
- 6. To cancel the current setting and exit the current menu, select [Cancel], or push the Normal Screen key.

■ [PSV Insp Termination Level]

Inspiration termination level refers to the percentage of inspiration flow to the maximum inspiration flow during inspiration in the PSV mode.

To set [PSV Insp Termination Level], do as follows:

- Select the [Vent Mode] shortcut key → [PSV >>] → [PSV Insp Termination Level].
- 2. Push the control knob and turn it to set [**PSV Insp Termination Level**] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Select [**Ok**] to activate the current setting.
- 5. To cancel the current setting and exit the current menu, select [Cancel], 🗵 or push the Normal Screen key.

■ [Backup Mode Active]

When PSV mode is applied alone, the PCV backup mode is available. If within the preset time (Backup Mode Active), no spontaneous breathing occurs or the spontaneous breathing is not strong enough to reach Trigger Level, the PCV backup mode is activated automatically when the time for Backup Mode Active is up to enable mechanical ventilation forcibly.

To set [Backup Mode Active], do as follows:

- 1. Select the [Vent Mode] shortcut key \rightarrow [PSV >>] \rightarrow [Backup Mode Active].
- 2. Push the control knob and turn it to set [Backup Mode Active] to the appropriate value.
- 3. Push the control knob to confirm the setting.
- 4. Select [**Ok**] to activate the current setting.
- 5. To cancel the current setting and exit the current menu, select [Cancel], or push the Normal Screen key.

4.4.6.6 Parameter Range and Default Value in PSV Mode

Parameter		Range	Step	Default	Ventilation mode	
Pinsp		5 to 60 cmH2O	1 cmH2O	15 cmH2O	PCV (backup	
Rate		4 to 60 BPM	1 BPM	10 BPM	ventilation mode)	
I:E		4 to 100 BPM	1 BPM	12 BPM		
Finsp		20 to 85 L/min	1 L/min	60 L/min	PSV	
Plimit		10 to 100 cmH2O	1 cmH2O	30 cmH2O		
Psupp		5 to 60 cmH2O	1 cmH2O	15 cmH2O		
PEEP		OFF, 4 to 30 cmH2O	1 cmH2O	OFF		
Backup	Mode Active	5 to 30 s	5 s	30 s		
Trigger	Pressure	-20 to -1 cmH2O	1 cmH2O	-2 cmH2O		
Level	Flow	0.5 to 15 L/min	0.5 L/min	3 L/min		
PSV Insp Termination Level		5 to 60 %	5 %	25 %		

4.5 Start Mechanical Ventilation

After settings of the related parameters are already made, you can enter mechanical ventilation mode by pushing the Standby key \bigcup on the panel and then selecting [Ok] from the pop-up menu to exit the standby status. The system will then work in the selected mechanical ventilation mode.

NOTE

 Before starting a new mechanical ventilation mode, make sure that all related parameters are set appropriately.

4.6 Set the Timer

4.6.1 Start the Timer

To start the timer, select the timer setup shortcut key and select [Start].

NOTE

• During timing, if you select [Start] from the [Timer Setup] menu again, timing continues normally instead of restart.

4.6.2 Stop the Timer

To stop the timer, select the timer setup shortcut key and then [**Stop**]. The timer setup shortcut key displays the time when timing stops.

NOTE

 When timing stops, if you select [Start] from the [Timer Setup] menu, the timer starts timing from the time when timing last stopped.

4.6.3 Reset the Timer

To reset the timer, select the timer setup shortcut key and then [**Reset**]. The timer setup shortcut key displays [**00:00:00**].

NOTE

• In timing status, if you select [Reset] from the [Timer Setup] menu, the timer is stopped and reset.

4.7 Stop Mechanical Ventilation

To stop mechanical ventilation, do as follows:

- 1. Make sure that the breathing system is set up and the APL valve is set properly before stopping mechanical ventilation.
 - The APL valve adjusts the breathing system pressure limit during manual ventilation. Its scale shows approximate pressure.
- 2. Set the bag/mechanical ventilation switch to the position. This selects manual ventilation and stops mechanical ventilation (ventilator).

FOR YOUR NOTES		

5 User Interface and Parameter Monitoring

5.1 Screen Layout

Depending on module and functional configurations, user screens differ in parameter&graph area and parameter setup shortcut keys area.

User screens fall into four categories:

- Standby screen
- Normal screen
- Big numerics screen
- Measured values screen

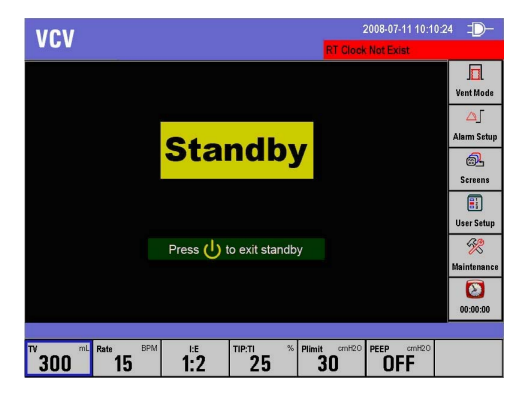
The standby screen is switched over through the Standby key U on the panel. You can easily switch between the other three types of screen by using the [Screens] shortcut key.

- This manual describes all functions and modules. Some of the operations may be inapplicable to your equipment.
- All illustrations in this manual serve as examples only. They may not necessarily reflect the setup or data displayed on your anesthesia machine.

5.1.1 Standby Screen

When the anesthesia machine is not in use for a short period of time, entering standby status can help save power and extend service life of the machine.

The anesthesia machine enters standby status automatically after start-up. To enter standby status, you can also push the \bigcup key in operating mode and then select [Ok] from the pop-up menu. The following figure shows the standby screen.



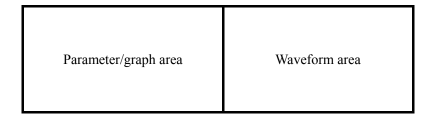
In standby status, the following changes occur to the system:

- Displaying monitored parameters and waveforms is disabled. The system is in standby status.
- The ventilator stops supplying gases.
- The parameters can be set. When the standby status exits, the system will operate based on the final settings in standby status.
- Physiological alarms are cleared automatically. Technical alarms function normally.
- The gas module enters standby status.

To exit standby, push the U key in standby mode and then select [Ok] from the pop-up menu.

5.1.2 Normal Screen

On the normal screen, parameter/graph area and waveform area are divided.



The structure of these two areas varies depending on the configurations.

5.1.2.1 Parameter&graph Area

This area displays parameters and spirometry loops or electronic flowmeters as well. The parameter&graph combinations displayed vary depending on the configurations.

- 1. Parameter information displayed includes:
- Ventilator parameters

The following parameters may be displayed simultaneously depending on the configurations of gas module and BIS module:

- CO2 parameters
- AG parameters
- BIS parameters
- 2. Graph information displayed includes:
- Spirometry loops
- Electronic flowmeters

For details, refer to the respective sections of this chapter.

5.1.2.2 Waveform Area

This area displays waveforms monitored. The waveform combinations vary depending on the configurations. The waveforms displayed include:

- Paw waveform
- Flow waveform
- Volume waveform
- CO2 waveform
- AG module related waveforms
- BIS module related waveforms

For details, refer to the respective sections of this chapter.

5.1.3 Special Screen

Special screen includes big numerics screen and measured values screen. The screen layout is:

Parameter&graph Big numerics/measured area values sharing area

5.1.3.1 Parameter&graph Area

This area may display:

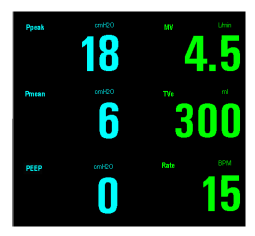
- CO2 parameters
- AG parameters
- BIS parameters
- Electronic flowmeters

For details, refer to the respective sections of this chapter.

5.1.3.2 Big Numerics/Measured Values Sharing Area

This area displays either big numerics or measured values.

■ When screen layout is set to big numerics, this area is displayed as shown below.



When screen layout is set to measured values screen, this area displays Paw waveform and ventilation parameters as shown below.



5.2 Screen Setup

To set the desired screen style,

- 1. Select the [Screens] shortcut key and select [Screens].
- 2. You can toggle between [Normal Screen], [Big Numerics] and [Measured Values].

5.3 Parameter Monitoring

5.3.1 O2 Concentration Monitoring

If your anesthesia machine is configured with an O2 sensor, select [Maintenance] \rightarrow [User Maintenance >>] \rightarrow [Set O2 Sensor Monitoring >>]. Then select [ON] from the pop-up menu to monitor the patient's FiO2. Select [OFF] if you do not need to use the O2 sensor monitoring function which the anesthesia machine has. You can make the following settings when [O2 Sensor Monitoring] is set to [ON].

5.3.1.1 Switch on O₂ Sensor or O₂ Module

- 1. Select the [User Setup] shortcut key and select [O2 Monitoring Source >>].
- 2. Select [**O2 Sensor**] or [**O2 Module**] as desired. Select [**OFF**] if you do not need to use the O2 sensor or O2 module.
- 3 Select \(\bigsize\) to exit the current menu.

5.3.1.2 Set FiO2 Alarm Limits

- 1. Select the [Alarm Setup] shortcut key and select [Ventilator >>].
- 2. Set FiO2 high and low alarm limits in the [Ventilator Alarm Limits] menu. When the measured FiO2 exceeds the alarm limit, an alarm is generated.
- 3 Select \(\bigsize\) to exit the current menu.

NOTE

- When the O_2 sensor is used for the first time or is to be replaced, test that O_2 concentration is accurately monitored. Calibrate the O_2 sensor if a great error is detected.
- When [OFF] is selected for [O2 Sensor Monitoring], O2 sensor calibration is disabled. If [O2 Module] is selected for [O2 Monitoring Source], the functions related to O2 module can still be performed.
- When [ON] is selected for [O2 Sensor Monitoring] and [OFF] for [O2 Monitoring Source], FiO2 is displayed as invalid value. In this case, O2 sensor calibration, FiO2 alarm limit setting, and alarm related to FiO2 and O2 sensor are all disabled.
- As required by the relevant international rules and regulations, O₂ concentration monitoring needs to be performed when the anesthesia machine is used on the patient. If your anesthesia machine is not configured with such monitoring function, use a qualified monitor for O2 concentration monitoring.

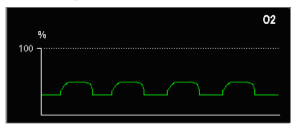
5.3.1.3 Display FiO2

If your anesthesia machine is configured with O2 module or O2 sensor, the monitored FiO2 parameter is displayed.

- If AG module is configured, FiO2 is displayed together with AA concentration parameters. For details, refer to *5.3.2.1Display AG Parameters*.
- If CO2 module is configured, FiO2 is displayed together with CO2 parameters. For details, refer to *5.3.3.1Display CO2 Parameters*.
- If no gas module is configured, FiO2 is displayed together with tidal volume, breath rate etc. For details, refer to *5.3.5.1Display Tidal Volume and Breath Rate Parameters*.

5.3.1.4 Display O2 Waveform

If the AG module which your anesthesia machine is configured with incorporates an O2 module, an O2 waveform is displayed as shown below.



5.3.2 Anesthetic Agent (AA) Concentration Monitoring

If your anesthesia machine is configured with AG module, you can monitor FiAA and EtAA by setting up the AG module. For details, refer to *9 AG and O2 Concentration Monitoring*.

5.3.2.1 Display AG Parameters

If your anesthesia machine is configured with AG module, AG related parameters are displayed as shown below.



- **[FiN2O**]: Fraction of inspired nitrous oxide
- [EtN2O]: End-tidal nitrous oxide
- [**FiEnf**]: Fraction of inspired enflurane (displaying the concentration of the actually selected anesthetic agent)
- [EtEnf]: End-tidal enflurane (displaying the concentration of the actually selected anesthetic agent)
- [EtCO2]: End-tidal carbon dioxide
- **[FiCO2**]: Fraction of inspired carbon dioxide
- [MAC]: Minimum alveolar concentration
- [FiO2]: Fraction of inspired oxygen

NOTE

As required by the relevant international rules and regulations, anesthetic agent
concentration monitoring needs to be performed when the anesthesia machine is
used on the patient. If your anesthesia machine is not configured with such
monitoring function, use a qualified monitor for anesthetic agent concentration
monitoring.

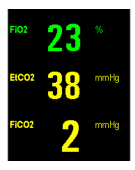
5.3.3 CO2 Concentration Monitoring

If your anesthesia machine is configured with CO2 module, you can monitor FiCO2 and EtCO2 by setting up the CO2 module.

If your anesthesia machine is configured with AG module, the system can also monitor FiCO2 and EtCO2.

5.3.3.1 Display CO2 Parameters

If your anesthesia machine is configured with CO2 module, CO2 related parameters are displayed as shown below.



- **■** [**FiO2**]: Fraction of inspired oxygen
- [EtCO2]: End-tidal carbon dioxide
- **[FiCO2**]: Fraction of inspired carbon dioxide

5.3.3.2 Display CO2 Waveform

If your anesthesia machine is configured with CO2 or AG module, a CO2 waveform is displayed as shown below.



5.3.3.3 Other Settings

For details, refer to 8CO2 Monitoring and 9AG and O2 Concentration Monitoring.

NOTE

 As required by the relevant international rules and regulations, CO2 concentration monitoring needs to be performed when the anesthesia machine is used on the patient. If your anesthesia machine is not configured with such monitoring function, use a qualified monitor for CO2 concentration monitoring.

5.3.4 Pressure Monitoring

5.3.4.1 Display Pressure Parameters

On the normal screen, the pressure related parameters are displayed as shown below.

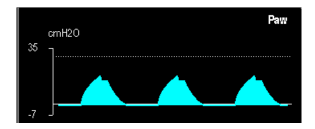


■ [**Ppeak**]: Peak pressure

■ [**Pplat**]: Plateau pressure

■ **[PEEP**]: Positive end-expiratory pressure

5.3.4.2 Display Paw Waveform



5.3.4.3 Set Paw Waveform

- 1. Select the Paw waveform area to access the [Paw Waveform Setup] menu.
- 2. Select [Waveform] and select [Paw].
- 3. Select [Sweep] and toggle between [6.25 mm/s] and [12.5 mm/s]. The greater the value is, the faster the waveform sweeps.

- 4. Select **x** to exit the current menu.
- 5. Set waveform scale. The Paw waveform scale is automatically adjusted based on the set Plimit. You can set the Paw waveform scale appropriately by setting Plimit.

5.3.4.4 Set Paw Unit

- 1. Select the [Maintenance] shortcut key and select [User Maintenance >>].
- 2. Select [Paw Unit] and toggle between [cmH2O], [hPa] and [mbar].
- 3 Select X to exit the current menu.

5.3.4.5 Review Ppeak Trend

For details about reviewing Ppeak trend, refer to 12 Trend and Logbook.

5.3.5 Tidal Volume Monitoring

NOTE

- The tidal volume marked on the bellows housing is only a rough indicator. It may be inconsistent with the tidal volume actually measured. This is a normal phenomenon.
- As required by the relevant international rules and regulations, tidal volume monitoring needs to be performed when the anesthesia machine is used on the patient. If your anesthesia machine is not configured with such monitoring function, use a qualified monitor for tidal volume monitoring.

5.3.5.1 Display Tidal Volume and Breath Rate Parameters

If your anesthesia machine is configured with CO2 or AG module, tidal volume and breath rate related parameters are displayed as shown below.



If your anesthesia machine is not configured with CO2 or AG module, tidal volume and breath rate related parameters are displayed as shown below.



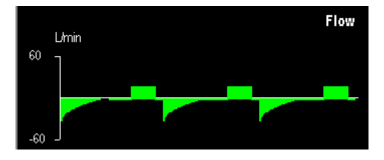
■ [MV]: Minute ventilation

■ [TVe]: Expired tidal volume

■ [Rate]: Breath rate

■ [FiO2]: Fraction of inspired oxygen

5.3.5.2 Display Flow Waveform



5.3.5.3 Set Flow Waveform

- 1. Select the flow waveform area to access the [Flow Waveform Setup] menu.
- 2. Select [Waveform] and select [Flow].
- 3. Select [Sweep] and toggle between [6.25 mm/s] and [12.5 mm/s]. The greater the value is, the faster the waveform sweeps, the wider the waveform is.
- 4. Select [Scale] and toggle between [30], [60] and [120]. The unit is L/mm. The flow ranges corresponding to the waveform scales are::

◆ [**30**]: -30 to +30 L/min.

◆ [**60**]: -60 to +60 L/min.

◆ [120]: -120 to +120 L/min.

5. Select 🗷 to exit the current menu.

5.3.5.4 Set MV and TVe Alarm Limits

- 1. Select the [**Alarm Setup**] shortcut key and select [**Ventilator** >>].
- 2. Set MV high and low alarm limits in the [Ventilator Alarm Limits] menu.
- 3. Set TVe high and low alarm limits as required.
- 4 Select X to exit the current menu.

5.3.5.5 Review TVe and MV Trends

For details about reviewing TVe and MV trends, refer to 12 Trend and Logbook.

5.3.6 Tidal Volume Compensation

Tidal volume compensation compensates for lack of tidal volume due to the effects of

- ◆ Fresh gas flow, or
- ◆ Loss of gas compression, or
- Breathing system compliance, or
- ◆ Small amount of leakage, or
- Combination of the factors above

, to achieve the consistency between actually delivered tidal volume and the set tidal volume. By default, the system automatically performs tidal volume compensation.

If the measured tidal volume is quite different from the tidal volume indicated by the bellows, you can turn off tidal volume compensation. By changing the set tidal volume or switching over to pressure ventilation mode, you can achieve the consistency between the tidal volume indicated by the bellows and the tidal volume required. To turn off tidal volume compensation, do as follows:

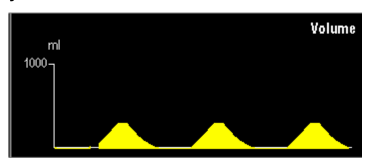
- 1. Select the [User Setup] shortcut key.
- 2. Select [TV Comp] and select [OFF].
- 3. Select \(\) to exit the current menu.

If the current ventilation mode is VCV or SIMV-VC, the system prompts [**TV Comp Off**] when tidal volume compensation is turned off.

In the volume ventilation mode, tidal volume compensation is turned off automatically if the fresh gas pressure is too high, or the flow sensor has a great measurement deviation, or there is significant leakage in the breathing system. In this case, the system prompts [TV Comp Off] and the menu item of [TV Comp] turns grey indicating that this option is disabled. You need to troubleshoot the problem. After the fault is troubleshot, the system prompts [TV Comp Available]. You can set [TV Comp] to [ON] to restore the TV compensation function.

5.3.7 Volume Monitoring

5.3.7.1 Display Volume Waveform



5.3.7.2 Set Volume Waveform

- 1. Select the waveform area to access the waveform setup menu.
- 2. Select [Waveform] and select [Volume].
- 3. Select [Sweep] and toggle between [6.25 mm/s] and [12.5 mm/s]. The greater the value is, the faster the waveform sweeps.
- 4. Select [Scale] and toggle between [500], [1000], and [1500]. The volume ranges corresponding to the waveform scales are:
 - ◆ [**500**]: 0 to 500 ml.
 - ◆ [1000]: 0 to 1000 ml.
 - ◆ [**1500**]: 0 to 1500 ml.
- 5. Select 🗷 to exit the current menu.

5.3.8 Breath Rate Monitoring

5.3.8.1 Display Breath Rate

Refer to 5.3.5.1Display Tidal Volume and Breath Rate Parameters.

5.3.8.2 Set Breath Rate Alarm Limits

- 1. Select the [Alarm Setup] shortcut key and select [Ventilator >>].
- 2. Set Rate high and low alarm limits in the [Ventilator Alarm Limits] menu.
- 3 Select \(\bigsize\) to exit the current menu.

5.3.9 BIS Monitoring

5.3.9.1 Display BIS Parameters

If your anesthesia machine is configured with BIS module, on the normal screen, BIS related parameters are displayed as shown below.



■ [**BIS**]: Bispectral index

■ [SQI]: Signal quality index

■ [EMG]: Electromyograph

If your anesthesia machine is configured with BIS module, on the special screen, BIS related parameters are displayed as shown below.



Non-Extend sensor



Extend sensor

■ [BIS]: Bispectral index

■ [**SQI**]: Signal quality index

■ [EMG]: Electromyograph

■ [**SR**]: Suppression ratio

■ **[SEF]**: Spectral edge frequency

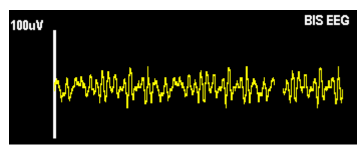
■ **[TP**]: Total power

■ [**BC**]: Burst count

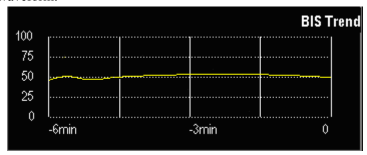
5.3.9.2 Display BIS EEG Waveform

If your anesthesia machine is configured with BIS module, BIS EEG and BIS Trend waveforms are displayed as shown below.

BIS EEG waveform:



BIS Trend waveform:



5.3.9.3 Set BIS EEG Waveform

- 1. Select the waveform area to access the waveform setup menu.
- 2. Select [Waveform] and select [BIS EEG].
- 3. Select [Sweep] and set waveform sweep speed to an appropriate value. The greater the value is, the faster the waveform sweeps, the wider the waveform is.
- 4. Select [Scale] and set waveform scale to an appropriate value.
- 5. Select [Filters] and toggle between [ON] and [OFF].
- 6. Select X to exit the current menu.

5.3.9.4 Other Settings

For details, refer to 10 BIS Monitoring.

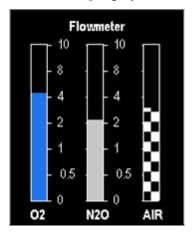
5.4 Display Electronic Flowmeter

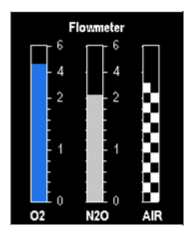
Gas flow can be displayed either in a standard-resolution mode or high-resolution mode. These two resolution modes vary in scale and accuracy.

Switchover between the standard-resolution mode and the high-resolution mode can be performed manually based on gas flow. The default is high-resolution mode.

The scale range of the standard-resolution mode is 0 to 10 L/min and that of the high-resolution mode 0 to 6 L/min.

To select the electronic flowmeter with desired resolution, select the electronic flowmeter area to access the [**Display Selection**] menu.



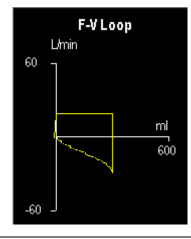


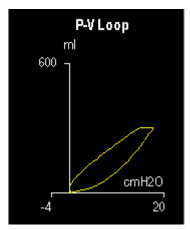
When spirometry loop and gas modules are configured, you can select to display either spirometry loop or electronic flowmeter. In this case, select the electronic flowmeters area to open the [**Display Selection**] menu and then select the desired spirometry loop or electronic flowmeter.

5.5 Spirometry Loop

Spirometry loops reflect patient lung function and ventilation as well, such as compliance, over-inflation, breathing system leak and airway blockage.

The system provides two spirometry loops: P-V (Paw-volume) loop and F-V (flow-volume) loop. Only one loop is displayed at a time: P-V loop or F-V loop. To switch over between the two loops, select spirometry loop area and select the desired loop. The scales of volume flow and Paw are adjusted automatically. The following figures show an F-V loop and a P-V loop.





6 Preoperative Test

6.1 Preoperative Test Schedules

6.1.1 Test Intervals

Perform the preoperative tests listed below at these events:

- 1. Before each patient.
- 2. When required after a maintenance or service procedure.

The following table indicates when a test must be done.

Test Item	Test Intervals
Pipeline tests	Every day before the first patient
Cylinder tests	
Flow control system tests	
Inspect the system	Before each patient
Alarm tests	
Power failure alarm test	
Breathing system tests	
O2 Flush Test	
Preoperative preparations	
Inspect the AGSS	

NOTE

- Read and understand the operation and maintenance of each component before using the anesthesia machine.
- Do not use the anesthesia machine if a test failure occurs. Contact us immediately.
- A checklist of the anesthetic system should be provided including aneshetic gas
 delivery system, monitoring device, alarm system and protective device which are
 intended to be used for the anesthetic system, whether they are used alone or
 assembled together.

6.2 Inspect the System

NOTE

- Make sure that the breathing system is correctly connected and not damaged.
- The top shelf weight limit is 30 kg.

Make sure that:

- 1. The anesthesia machine is undamaged.
- 2. All components are correctly attached.
- 3. The breathing system is correctly connected, and the breathing tubes are undamaged.
- 4. The vaporizers are locked in position and contain sufficient agent.
- 5. The gas supplies are connected and the pressures are correct.
- 6. Cylinder valves are closed on models with cylinder supplies.
- 7. The necessary emergency equipment is available and in good condition.
- 8. Equipment for airway maintenance and tracheal intubation is available and in good condition.
- 9. Applicable anesthetic and emergency drugs are available.
- 10. The casters are not damaged or loose and the brake (s) is set and prevents movement.
- 11. Make sure the breathing system is locked (in the position).
- 12. The AC mains indicator and the battery indicator come on when the power cord is connected to the AC power source. If the indicators are not on, the system does not have electrical power.
- 13. The anesthesia machine is switched on or off normally.

6.3 Power Failure Alarm Test

- 1. Set the system switch to the oposition.
- 2. Disconnect the AC mains.
- 3. Make sure that the AC mains indicator is extinguished and the battery indicator is flashing. Meanwhile, the prompt message [Battery in Use] is displayed.
- 4. Reconnect the AC mains.

- 5. Make sure that the AC mains indicator is illuminated and the battery indicator stops flashing and continues illuminated. Meanwhile, the prompt message [Battery in Use] disappears.
- 6. Set the system switch to the O position.

6.4 Pipeline Tests

NOTE

 Do not leave gas cylinder valves open if the pipeline supply is in use. Cylinder supplies could be depleted, leaving an insufficient reserve supply in case of pipeline failure.

6.4.1 O2 Pipeline Test

- 1. Close all cylinder valves and connect an O₂ supply if the anesthesia machine is equipped with cylinders.
- 2. Set the system switch to the oposition.
- 3. Set the flow controls to mid range.
- 4. Make sure that all pipeline pressure gauges show 280 to 600 kPa.
- 5. Disconnect the O_2 supply.
- As O₂ pressure decreases, alarms for [O2 Supply Failure] and [Drive Gas Pressure Low] should occur.
- 7. Make sure that the O_2 gauge goes to zero.

6.4.2 N2O Pipeline Test

Connect an O_2 supply before doing the N_2O pipeline test. For details, refer to **6.4.102** *Pipeline Test*

NOTE

- When doing the N₂O pipeline test, connect O₂ supply first to enable N₂O flow control.
- Different from O₂ pipeline supply, when N₂O supply is disconnected, no alarms related to N₂O pressure occur as N₂O pressure decreases.

6.4.3 Air Pipeline Test

For details about Air pipeline test, refer to 6.4.102 Pipeline Test

NOTE

• Different from O2 pipeline supply, when Air supply is disconnected, no alarms related to Air pressure occur as Air pressure decreases.

6.5 Cylinder Tests

You do not need to perform cylinder tests if the anesthesia machine is not equipped with cylinders.

6.5.1 Check the Cylinder in Full Status

- 1. Set the system switch to the O position and connect the cylinders to be checked.
- 2. Open each cylinder valve.
- 3. Make sure that each cylinder has sufficient pressure. If not, close the applicable cylinder valve and install a full cylinder.
- 4. Close all cylinder valves.

6.5.2 O2 Cylinder High Pressure Leak Test

- 1. Set the system switch to the \bigcirc position and stop O_2 pipeline supply.
- 2. Turn off the O_2 flowmeter.
- 3. Open the O_2 cylinder valve.
- 4. Record the current cylinder pressure.
- 5. Close the O_2 cylinder valve.
- 6. Record the cylinder pressure after one minute.
 - ◆ If the cylinder pressure decreases more than 5000 kPa (725 psi), there is a leak. Install a new cylinder gasket as described in 13.5Install/Replace the Gas Cylinder. Repeat steps 1 through 6. If the leak continues, do not use the cylinder supply system.

6.5.3 N2O Cylinder High Pressure Leak Test

Refer to 6.5.2 O2 Cylinder High Pressure Leak Test to do the N2O cylinder high pressure leak test. For N₂O cylinder, a pressure decrease of more than 700 kPa (100 psi) in one minute represents a leak.

6.6 Flow Control System Tests

6.6.1 Without O2 Sensor

∴WARNING

- Sufficient O_2 in the fresh gas may not prevent hypoxic mixtures in the breathing system.
- If N_2O is available and flows through the system during this test, use a safe and approved procedure to collect and remove it.
- Incorrect gas mixtures can cause patient injury. If the O₂-N₂O Link system does not supply O₂ and N₂O in the correct proportions, do not use the system.

NOTE

 Slowly open the cylinder valves to avoid damage. Do not adopt flow controls forcibly.

NOTE

- After doing the cylinder tests, close all cylinder valves if cylinder supplies are not used.
- Turn the flow controls slowly. Do not turn further when the flow indicated on the flowmeter is outside of the range to avoid damaging the control valve. When the flow control is turned to the minimum, the reading indicated on the flowmeter should be zero.

To do the flow control system tests:

- 1. Connect the pipeline supplies or slowly open the cylinder valves.
- 2. Turn all flow controls fully clockwise (minimum flow).
- 3. Set the system switch to the oposition.
- 4. Do not use the system if low battery or other ventilator failure alarms occur.
- 5. Adjust all gas flows to minimum.
- 6. Test the O₂-N₂O Link system with flow increasing:

Turn the N_2O and O_2 flow controls fully clockwise (minimum flow). Then turn the N_2O flow control counterclockwise and set the N_2O flow control to the rates shown in the table. The O_2 flow must meet the requirement listed in the following table.

Step	N2O flow (L/min)	O2 flow (L/min)
1	0.6	≥0.2
2	1.5	≥0.5
3	3.0	≥1.0
4	7.5	≥2.5

7. Test the O₂-N₂O Link system with flow decreasing:

Turn the N_2O and O_2 flow controls and set the N_2O flow to 9.0 L/min and the O_2 flow to above 3 L/min respectively. Then slowly turn the O_2 flow control clockwise and set the N_2O flow control to the rates shown in the table. The O_2 flow must meet the requirement listed in the following table.

Step	N2O flow (L/min)	O2 flow (L/min)
1	7.5	≥2.5
2	3.0	≥1.0
3	1.5	≥0.5
4	0.6	≥0.2

8. Disconnect the O_2 pipeline supply or close the O_2 cylinder valve.

NOTE

- When O₂ supply is disconnected, alarms for [O2 Supply Failure] and [Drive Gas Pressure Low] occur as O₂ pressure decreases.
- 9. Set the system switch to the O position.

6.6.2 With O2 Sensor

Do as described in *6.9.2 Test the O2 Concentration Monitoring and Alarms* before testing. To do the flow control system tests:

- 1. Connect the pipeline supplies or slowly open the cylinder valves.
- 2. Turn all flow controls fully clockwise (minimum flow).
- 3. Set the system switch to the **O** position.
- 4. Do not use the system if low battery or other ventilator failure alarms occur.
- 5. Adjust all gas flows to minimum.

Steps 6 and 7 are only for systems with N_2O .

MARNING

- During steps 6 and 7, the O₂ sensor used must be correctly calibrated and the Link system should be kept engaged.
- Adjust only the test control (N_2O in step 6 and O_2 in step 7).
- Test the flows in sequence $(N_2O \text{ then } O_2)$.
- 6. Test the O₂-N₂O Link system with flow increasing:
 - ◆ Turn the N₂O and O₂ flow controls fully clockwise (minimum flow).
 - ◆ Slowly turn the N₂O flow control counterclockwise.
 - ♦ Make sure that the O_2 flow increases. The measured O_2 concentration must be $\ge 21\%$ through the full range.
- 7. Test the O₂-N₂O Link system with flow decreasing:
 - lack Turn the N₂O flow control and set the N₂O flow to 9.0 L/min.
 - ◆ Turn the O₂ flow control and set the O₂ flow to 3 L/min or higher.
 - ♦ Slowly turn the O₂ flow control clockwise.

- ♦ Make sure that the N_2O flow decreases. The measured O_2 concentration must be $\ge 21\%$ through the full range.
- 8. Disconnect the O_2 pipeline supply or close the O_2 cylinder valve.
- 9. Make sure that:
 - \bullet N₂O and O₂ flows stop. The O₂ flow stops last.
 - ◆ Air flow continues if Air supply is available.
 - Gas supply alarms occur on the ventilator.
- 10. Turn all the flow controls fully clockwise (minimum flow).
- 11. Reconnect the O_2 pipeline supply or open the O_2 cylinder valve.
- 12. Set the system to Standby.

6.7 Vaporizer Back Pressure Test

** MARNING**

- Use the Selectatec series vaporizers only. Make sure that the vaporizers are locked when doing the test.
- During the test, the anesthetic agent comes out of the fresh gas outlet. Use a safe and approved procedure to remove and collect the agent.
- To prevent damage, turn the flow controls fully clockwise (minimum flow or OFF) before using the system.

Before the test, make sure that the vaporizers are correctly installed. For details about vaporizer installation, refer to 13.4 Install the Vaporizer.

- 1. Connect the O_2 pipeline supply or open the O_2 cylinder valve.
- 2. Turn the O_2 flow control and set the O_2 flow to 6 L/min.
- 3. Make sure that the O_2 flow stays constant.
- 4. Adjust the vaporizer concentration from 0 to 1%. Make sure that the O₂ flow must not decrease more than 1 L/min through the full range. Otherwise, install a different vaporizer and try this step again. If the problem persists, the malfunction is in the anesthesia system. Do not use this system.
- 5. Test each vaporizer as per the steps above.

NOTE

• Do not perform test on the vaporizer when the concentration control is between "OFF" and the first graduation above "0" (zero) as the amount of anesthetic drug outputted is very small within this range.

6.8 Breathing System Tests

MARNING

- Objects in the breathing system can stop gas flow to the patient. This can cause injury or death. Make sure that there are no test plugs or other objects in the breathing system.
- Do not use a test plug that is small enough to fall into the breathing system.
- 1. Make sure that the breathing system is correctly connected and not damaged.
- 2. Make sure that the check valves in the breathing system work correctly:
 - ◆ The inspiratory check valve opens during inspiration and closes at the start of expiration.
 - ◆ The expiratory check valve opens during expiration and closes at the start of inspiration.

6.8.1 Bellows Test

- 1. Set the system to Standby.
- 2. Set the bag/mechanical ventilation switch to the mechanical ventilation position.
- 3. Set all flow controls to minimum.
- 4. Close the breathing system at the patient connection.
- 5. Push the O_2 flush button to fill the bellows, folding bag rising to the top.
- 6. Make sure that the pressure must not increase to more than 15 cmH₂O on the airway pressure gauge.
- 7. The folding bag should not fall. If it falls, it has a leak. You need to reinstall the bellows.

6.8.2 Breathing System Leak Test in Mechanical Ventilation

Status

NOTE

- Breathing system leak test must be performed when the system is in standby status.
- Before doing the breathing system leak test, make sure that the breathing system is correctly connected and the breathing tubes not damaged.
- 1. Make sure that the system is Standby. If not, press the $\ \ \ \ \ \ \$ key and select [Ok] from the pop-up menu to enter standby status.
- 2. Connect the Y piece on the breathing tube to the leak test plug on the breathing system. Occlude the gas outlet of the Y piece.
- 3. Turn the O_2 flow control to set O_2 flow to 0.15-0.2 L/min.
- 4. Push the O_2 flush button to fill the bellows, folding bag rising to the top.
- 5. Select the [Maintenance] shortcut key and then select [Breathing System Leak Test >>].
- 6. Select [Start] to start the breathing system leak test. The screen prompts [Performing leak test].
- 7. After a successful test, the screen shows [**Leak Test Passed!**]. Otherwise, the message [**Leak Test Failure! Please try again.**] is displayed. In this case, you need to check that the breathing system is correctly connected and the tubes are not damaged before doing the leak test again.
- 8. Select × to exit the current menu.

NOTE

- During the leak test, if you select [Stop], test is stopped. Then the message [Leak Test Stopped! Leak test is unfinished.] is displayed. This indicates invalid test instead of test failure.
- In case of leak test failure, check all possible leak sources, including bellows, breathing tubes, and sodalime canister. Check that they are correctly connected and their connectors are undamaged. When checking the sodalime canister, check if there is sodalime attaching the sealing component of the canister. If there is, clear the sodalime
- Do not use the anesthesia machine if breathing system leak occurs. Contact your service personnel or us.

6.8.3 Breathing System Leak Test in Manual Ventilation Status

- 1. Make sure that the system is Standby. If not, press the U key and select [Ok] from the pop-up menu to enter standby status.
- 2. Set the bag/mechanical ventilation switch to the bag position.
- 3. Connect the manual bag to the manual bag port.
- 4. Turn the APL valve control to fully close the APL valve (75 cmH₂O).
- 5. Turn the O_2 flow control to set the O_2 flow to 0.15-0.2 L/min.
- 6. Connect the Y piece on the breathing tube to the leak test plug on the manual bag port. Occlude the gas outlet of the Y piece.
- 7. Push the O₂ flush button to let the pressure increase to approximately 30 cmH₂O on the airway pressure gauge.
- 8. Release the flush button. A pressure decrease on the airway pressure gauge indicates a leak. Look for and please contact your service personnel.

6.8.4 APL Valve Test

- 2. Set the bag/mechanical ventilation switch to the bag position.
- 3. Connect the manual bag to the manual bag port.
- 4. Connect the Y piece on the breathing tube to the leak test plug on the manual bag port.
- 5. Turn the APL valve control to let the pressure of APL valve stay at 30 cmH₂O.
- 6. Push the O2 flush button to inflate the manual bag.
- 7. Make sure that the reading on the airway pressure gauge is with the range of 20 to 40 cmH₂O.
- 8. Turn the APL valve control to the MIN position.
- 9. Set the O_2 flow to 3 L/min. Turn any other gases off.
- 10. Make sure that the reading on the airway pressure gauge is less than 5 cmH₂O.
- 11. Push the O₂ flush button. Make sure that the reading on the airway pressure gauge does not exceed 10 cmH2O.
- 12. Turn the O₂ flow control to set the O₂ flow to minimum. Make sure that the reading on the airway pressure gauge does not decrease below 0 cmH₂O.

6.9 Alarm Tests

The anesthesia machine performs a self test after started. The alarm lamp flashes yellow and red once in turn and then a beep is given. Then the display shows the start-up screen and enters the standby screen after 30 seconds. This means that audio and visual alarm indicators begin to work normally.

6.9.1 Prepare for Alarm Tests

- 1. Connect a test lung or manual bag to the Y piece patient connection.
- 2. Set the bag/mechanical ventilation switch to the mechanical () position.
- 3. Set the system switch to the oposition.
- 4. Set the system to Standby.
- 5. Set the ventilator controls as follows:
 - ◆ Ventilation mode: select the [Vent Mode] shortcut key and then [VCV].
 - ◆ [**TV**]: 500 ml.
 - ◆ [Rate]: 12 BPM.
 - **♦** [**I:E**]: 1:2.
 - lacktriangle [Plimit]: 30 cmH₂O.
 - **♦** [**PEEP**]: OFF.
- 6. Push the O_2 flush button to fill the bellows, folding bag rising to the top.
- 7. Turn the O_2 flow control to set the O_2 flow to 0.5 to 1 L/min.
- 8 Press the \mathbf{U} key and select $[\mathbf{Ok}]$ from the pop-up menu to exit the standby status.
- 9. Make sure that:
 - ◆ The ventilator displays the correct data.
 - ◆ The folding bag inside the bellows inflates and deflates normally during mechanical ventilation.

6.9.2 Test the O2 Concentration Monitoring and Alarms

NOTE

• This test is not required if no O₂ sensor is configured.

1. Set the bag/mechanical ventilation switch to the bag



- 2. Remove the O_2 sensor. After two to three minutes, make sure that the sensor measures approximately 21% O_2 in room air.
- 3. Select the [**Alarm Setup**] shortcut key and then [**Ventilator** >>]. Set the FiO₂ low alarm limit to 50%.
- 4. Make sure that a low FiO₂ alarm occurs.
- 5. Set the FiO₂ low alarm limit back to a value less than the measured FiO₂ value and make sure that the alarm cancels.
- 6. Put the O_2 sensor back in the breathing system.
- 7. Select the [**Alarm Setup**] shortcut key and then [**Ventilator** >>]. Set the FiO₂ high alarm limit to 50%.
- 8. Connect the manual bag to the manual bag port. Push the $\rm O_2$ flush button to fill the manual bag. Make sure that the sensor measures approximately 100% $\rm O_2$.
- 9. Make sure that a high FiO₂ alarm occurs.
- 10. Set the FiO₂ high alarm limit to 100% and make sure that the alarm cancels.

6.9.3 Test the Low Minute Volume Alarm

- 1. Make sure that MV alarm is switched on.
- 2. Select the [**Alarm Setup**] shortcut key and then [**Ventilator** >>]. Set the MV low alarm limit to 8.0 L/min.
- 3. Make sure that a low MV alarm occurs.
- 4. Select the [**Alarm Setup**] shortcut key and then [**Ventilator** >>]. Set the MV low alarm limit to 2.0 L/min.

6.9.4 Test the Apnea Alarm

- 1. Connect the manual bag to the manual bag port
- 2. Set the bag/mechanical ventilation switch to the bag position.
- 3. Turn the APL valve control to set the APL valve to the minimum position.
- 4. Inflate the manual bag to make sure that a complete breathing cycle occurs.
- 5. Stop inflating the manual bag and wait for more than 20 seconds to make sure that the apnea alarm occurs.
- 6. Inflate the manual bag to make sure that the alarm cancels.

6.9.5 Test the Sustained Airway Pressure Alarm

- 1. Connect the manual bag to the manual bag port.
- 2. Turn the O_2 flow control to set the O_2 flow to minimum.
- 3. Turn the APL valve control to set the APL valve to 30 cmH₂O position.
- 4. Set the bag/mechanical ventilation switch to the bag position.
- 5. Push the O₂ flush button for approximately 15 seconds. Make sure that the sustained airway pressure alarm occurs.
- 6. Open the patient connection and make sure that the alarm cancels.

6.9.6 Test the High Paw Alarm

- 1. Set the bag/mechanical ventilation switch to the mechanical position.
- 2. Select the [Alarm Setup] shortcut key and then [Ventilator >>].
- 3. Set the Paw low alarm limit to 0 cmH₂O and Paw high alarm limit to 5 cmH₂O.
- 4. Make sure that a high Paw alarm occurs.
- 5. Set the Paw high alarm limit to 40 cmH₂O.
- 6. Make sure the high Paw alarm cancels.

6.9.7 Test the Low Paw Alarm

- 1. Set the bag/mechanical ventilation switch to the mechanical position.
- 2. Select the [**Alarm Setup**] shortcut key and then [**Ventilator** >>].
- 3. Set the Paw low alarm limit to 2 cmH₂O.
- 4. Disconnect the manual bag from the Y piece patient connection.
- 5. Wait for 20 seconds. View the alarm area and make sure that a low Paw alarm occurs.
- 6. Connect the manual bag to the manual bag port.
- 7. Make sure the low Paw alarm cancels.

6.9.8 Test the AG Module Alarm

- 1. Refer to 13.6.2Install the AG Module and then refer to 9.4Prepare to Measure AG.
- 2. Disconnect the gas sampling tube and connect the tube to the standard gas bag filled with AA (5% CO2 must be contained). AA stands for any of the five anesthetic agents: Des (desflurane), Iso (isoflurane), Enf (enflurane), Sev (sevoflurane), or Hal (halothane).
- 3. Select the [Alarm Setup] shortcut key and then [Gas Module >>]
- 4. Set the EtAA high alarm limit to be lower than the concentration of the standard gas.
- 5. Make sure that a high EtAA alarm occurs.
- 6. Set the EtAA low alarm limit to be higher than the concentration of the standard gas.
- 7. Make sure that a low EtAA alarm occurs.

6.10 Preoperative Preparations

- 1. Make sure that the ventilator parameters and alarm limits are set to applicable clinical levels. For details, refer to *4 Operations and Ventilation Setup*.
- 2. Make sure that the system is Standby.
- 3. Make sure that the equipment for airway maintenance, manual ventilation and tracheal intubation, and applicable anesthetic and emergency drugs are available.
- 4. Set the bag/mechanical ventilation switch to the bag position.
- 5. Connect the manual bag to the manual bag port.
- 6. Turn off all vaporizers.
- 7. Turn the APL valve control to fully open the APL valve (MIN position).
- 8. Turn all flow controls to set all gas flows to minimum.
- 9. Make sure that the breathing system is correctly connected and not damaged.

MARNING

ullet Before connecting a patient, flush the anesthesia machine with 5 L/min of O_2 for at least one minute. This removes unwanted mixtures and by-products from the system.

6.11 Inspect the AGSS

Assemble the AGSS as described in 13.10.2Assemble the AGSS and then turn on the waste gas disposal system. Check if the float can rise and exceed the "MIN" mark. If any blockage, tackiness, or damage occurs to the float, disassemble and assemble the float again or replace the float.

NOTE

Do not block the AGSS pressure compensation openings during the inspection.

If the float cannot rise, the possible reasons are:

- 1. The float is tacky. Turn over the AGSS and check if the float moves up and down freely.
- 2. The float is rising slowly. The filter may be blocked. Check if the filter is blocked as described in *14.2.13.1Filter*.
- 3. The waste gas disposal system is not working or the pump rate is less than 50 L/min at which the AGSS works normally. Check the waste gas disposal system as described in 13.10.3 Waste Gas Disposal System.

7 User Maintenance

7.1 Repair Policy

MARNING

- Only use lubricants approved for anesthesia or O_2 equipment.
- Do not use lubricants that contain oil or grease. They burn or explode in high O₂ concentrations.
- Obey infection control and safety procedures. Used equipment may contain blood and body fluids.
- Movable parts and removable components may present a pinch or a crush hazard.
 Use care when moving or replacing system parts and components.

Do not use malfunctioning anesthesia machine. Have all repairs and service done by an authorized service representative. Replacement and maintenance of tube parts listed in this manual may be undertaken by a competent, trained individual having experience in the repair of devices of this nature.

After repair, test the anesthesia machine to ensure that it is functioning properly, in accordance with the specifications.

NOTE

- No repair should ever be attempted by anyone not having experience in the repair of devices of this nature.
- Replace damaged parts with components manufactured or sold by us. Then test the unit to make sure that it complies with the manufacturer's published specifications.
- Contact us for service assistance.
- For further information about the product, contact us. We can provide documents about some parts depending on the actual condition.

7.2 Maintenance Schedule

NOTE

• These schedules are the minimum frequency based on typical usage of 2000 hours per year. You should service the equipment more frequently if you use it more than the typical yearly usage.

Minimum frequency	Maintenance
Daily	Clean the external surfaces. 21%O2 calibration (O ₂ sensor in breathing system).
Biweekly	Drain the vaporizers.
Monthly	100% O ₂ calibration (breathing system O ₂ sensor). Clear water built up inside the waterstraps of CO2 module and AG module.
During cleaning and setup	Inspect the parts and seals for damage. Replace or repair as necessary.
Annually	Replace the seal on the vaporizer manifold and that on the breathing system port. Contact us for details. CO2 module calibration. AG module calibration.
Every three years	Replace the built-in lithium-ion batteries. Contact us for details.
As necessary	Before installing the cylinder, use a new cylinder gasket on cylinder yoke. Empty the water collection cup If there is water built up in it. Replace the sodalime in the canister if sodalime color change is detected. Replace the O2 sensor if a great deviation of the measured value by the O2 sensor occurs and the problem persists after multiple calibrations. Replace the flow sensor if the seal for the flow sensor is damaged, the membrane inside the flow sensor is cracked or distorted, or the flow sensor is cracked or distorted. Replace the transfer tube if it is damaged.

7.3 Breathing System Maintenance

When cleaning the breathing system, replace any parts that are visibly cracked, chipped, distorted or worn. For details, refer to *13 Installations and Connections* and *14 Cleaning and Disinfection*.

7.4 Flow Sensor Calibration

NOTE

- Do not perform calibration while the unit is connected to a patient.
- During calibration, do not operate the pneumatic parts. Do not move or press the breathing tubes especially.
- During calibration, the drive gas pressure must be kept above 0.3 MPa. Otherwise calibration failure may result.

To calibrate the flow sensor, do as follows:

- 1. Make sure that the supply gas pressure is normal.
- 2. Turn off all fresh gas inputs.
- 3. Set the bag/mechanical ventilation switch to the position.
- 4. Remove the folding bag from the bellows and reinstall the bellows housing.



5. Plug the Y piece into the leak test plug to close the breathing system.



6. Remove the water collection cup. For details, refer to 14.2.11 Water Collection Cup.



Make sure that the system is Standby. If not, press the U key and then select [Ok] from the pop-up menu to enter standby status.

Select the [Maintenance] shortcut key and then select [Flow Sensor Cal. >>] to open the [Flow Sensor Cal.] menu. Select [Start] from the menu to start to calibrate the flow sensor. The screen prompts [Calibrating].

- 9. During the calibration, if you select [**Stop**], calibration is stopped. Then the message [**Calibration Stopped! Calibration is unfinished.**] is displayed. This indicates invalid calibration instead of calibration failure.
- 10. After a successful calibration, the screen shows [Calibration Completed!]. Otherwise, the message [Calibration Failure! Please try again.] is displayed. In this case, you need to do the calibration again.
- 11. Select × to exit the current menu.

NOTE

- In case of calibration failure, check for sensor malfunctioning alarm and then troubleshoot it if there is. If it still fails or great measurement error occurs after calibration, select [Defaults] to restore the factory default calibration values. If the measurement error is still great, replace the flow sensor and repeat the above operation. If the measurement error is still great, contact your service personnel or us.
- Do not calibrate the flow sensor when the system is connected to the patient.

7.5 O2 Sensor Calibration

MARNING

- Do not perform calibration while the unit is connected to a patient.
- The O₂ sensor must be calibrated at the same environment pressure at which it will be used to monitor oxygen delivery in the breathing system. Otherwise, the measured value may be outside of the stated range.
- Disassemble the O2 sensor before calibrating it. Re-install the O2 sensor after making sure that there is no water build-up in the O2 sensor and its installation part.
- The O₂ calibration is not required if no O₂ sensor is configured or used.

7.5.1 21% O2 Calibration

NOTE

- Perform O_2 calibration when the measured value of O_2 concentration has a great deviation or when the O_2 sensor is replaced.
- The O_2 calibration must be performed when the system is Standby.
- If the calibration fails, check for technical alarm and troubleshoot it if there is. Then do the calibration again.
- In case of repeated calibration failures, replace the O₂ sensor and do the calibration again. If it still fails, contact your service personnel or us.
- Obey the relevant stipulations about biohazard when disposing the discarded O₂ sensor. Do not burn it.

To calibrate at 21% O₂, do as follows:

- 1. Make sure that the system is Standby. If not, press the **U** key and then select [**Ok**] from the pop-up menu to enter standby status.
- 2. Select the [Maintenance] shortcut key \rightarrow [O2 Sensor Cal. >>] \rightarrow [21% O2 Cal. >>] to open the [O2 21% Cal.] menu.
- 3. Remove the O₂ sensor from the breathing system and leave it exposed to room air for two to three minutes. For details about how to disassemble the flow sensor, refer to **14.2.1 O2** Sensor.
- 4. Select [Start] from the menu to start to calibrate at 21% O₂. The screen prompts [Calibrating].
- 5. During the calibration, if you select [**Stop**], calibration is stopped. Then the message [**Calibration Stopped! Calibration is unfinished.**] is displayed. This indicates invalid calibration instead of calibration failure.
- 6. After a successful calibration, the screen shows [Calibration Completed!]. Otherwise, the message [Calibration Failure! Please try again.] is displayed. In this case, you need to do the calibration again.
- 7. Select × to exit the current menu.

7.5.2 100% O2 Calibration

NOTE

- If the calibration fails, check for technical alarm and troubleshoot it if there is.
 Then do the calibration again.
- In case of repeated calibration failures, replace the O₂ sensor and do the 21% O2 calibration again. Calibrate at 100% O2 again after 21% O2 calibration is completed. If it still fails, contact your service personnel or us.

To calibrate at 100% O₂, do as follows:

- Make sure that 21% O₂ calibration is already completed successfully and that no [O2 Supply Failure] alarm occurs.
- 2. Make sure that the system is Standby. If not, press the **U** key and then select [**Ok**] from the pop-up menu to enter standby status.
- 3. Select the [Maintenance] shortcut key \rightarrow [O2 Sensor Cal. >>] \rightarrow [100% O2 Cal. >>] to open the [O2 100% Cal.] menu.
- 4. Make sure that the patient is disconnected from the system.

- 5. Position the patient O_2 sensor connector to the air.
- 6. Turn on ACGO.
- 7. Turn on the O_2 inlet and adjust the flow above 8 L/min. Turn off other gas supplies.
- 8. After two to three minutes, select [**Start**] from the menu to start to calibrate at 100% O₂. The screen prompts [**Calibrating**].
- 9. During the calibration, if you select [Stop], calibration is stopped. Then the message [Calibration Stopped! Calibration is unfinished.] is displayed. This indicates invalid calibration instead of calibration failure.
- 10. After a successful calibration, the screen shows [Calibration Completed!]. Otherwise, the message [Calibration Failure! Please try again.] is displayed. In this case, you need to do the calibration again.
- 11. Select × to exit the current menu.
- 12. Turn off ACGO.

7.6 Water Build-up in the Flow Sensor

7.6.1 Prevent Water Build-up

Water comes from the condensation of exhaled gas and a chemical reaction between CO2 and the sodalime in the sodalime canister. At lower fresh gas flows more water builds up because: More CO2 stays in the sodalime canister to react and produce water.

More moist, exhaled gas stays in the breathing system and sodalime canister to produce condensed water.

Check the inspiratory and expiratory flow sensors when abnormal flow waveform or unstable tidal volume fluctuation is detected. Check the sensor for water. If there is water build-up, clear it before use.

To prevent water build-up, solutions are:

- 1. Water condensation in the flow sensor can be eased using a filter between the flow sensor and the patient.
- 2. Check the water collection cup for water before using the anesthesia machine. If there is water build-up, clear it without delay.

7.6.2 Clear Water Build-up

The water built up inside the flow sensor will result in inaccurate measured value of tidal volume and trigger the [**TV Comp Disabled**] alarm.

If there is water built up inside the flow sensor, remove the sensor and clear the water. Then reinstall the sensor for use.

MARNING

- Check water build-up inside the flow sensor every time before system use. Pooled water in the flow sensor causes erroneous readings.
- Make sure that all breathing system parts are dry ever time when the breathing system is cleaned and disinfected.

7.7 Airway Pressure Gauge Zeroing

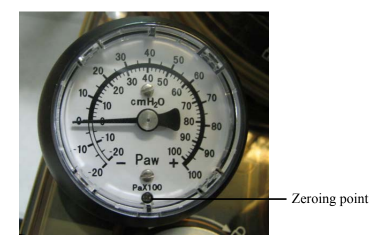
If manual or mechanical ventilation stops and the pointer of airway pressure gauge fails to go to zero, the airway pressure gauge will indicate incorrect pressure. In this case, you need to zero the airway pressure gauge as follows.

1. Stop manual or mechanical ventilation. Connect a breathing tube to the breathing system and let the breathing tube patient connection open to the air. Make sure that the folding bag falls to the bottom.



2. Remove the lens by digging out the lens buckle with a small flathead screwdriver.

3. Use a screwdriver to adjust the zeroing screw, letting the pressure gauge pointer go to zero.



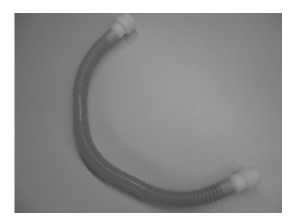
- 4. Set the bag/mechanical ventilation switch to the mechanical position.
- 5. Plug the Y piece into the leak test plug to close the breathing system.



- 6. Push the O2 flush button repeatedly to sweep the pointer across the pressure gauge.
- 7. Remove the plug from the patient connection and release the O2 flush button. Check if the pointer goes to zero.
- 8. Repeat the steps above if the pointer fails to go to zero.
- 9. If the pointer goes to zero, re-install the lens onto the gauge. If not, replace the airway pressure gauge.

7.8 AGSS Transfer Tube Maintenance

Check the tube of the AGSS transfer system. Replace it if it is damaged.



8 CO2 Monitoring

8.1 Introduction

 CO_2 monitoring is a continuous, non-invasive technique for determining the concentration of CO_2 in the patient' airway by measuring the absorption of infrared (IR) light of specific wavelengths. The CO_2 has its own absorption characteristic and the amount of light passing the gas probe depends on the concentration of the measured CO_2 . When a specific band of IR light is passed through respiratory gas samples, some of IR light will be absorbed by the CO_2 molecules. The amount of IR light transmitted after it has been passed through the respiratory gas sample is measured with a photodetector. From the amount of IR light measured, the concentration of CO_2 is calculated.

There are two methods for measuring CO_2 in the patient's airway:

- 1. Mainstream measurement
 - Uses a CO₂ sensor attached to an airway adapter directly inserted into the patient's breathing system.
- 2. Sidestream/microstream measurement
 - Samples expired patient gas at a constant sample flow from the patient's airway and analyzes it with a CO₂ sensor built into the CO₂ module.

The measurement provides:

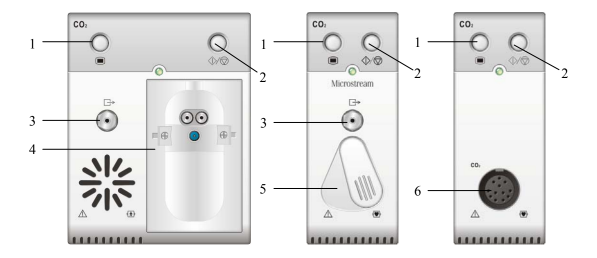
- 1. CO₂ waveform.
- 2. End-tidal CO₂ (EtCO₂) value: the CO₂ value measured at the end of the expiration phase.
- 3. Fraction of inspired CO₂ (FiCO₂): the CO₂ value measured during inspiration.

NOTE

 Perform CO₂ monitoring when using this anesthesia machine to ensure patient safety. If your anesthesia machine is not configured with CO₂ module, use the anesthesia machine with CO₂ monitoring function in compliance with the relevant international standard to perform CO₂ monitoring.

8.2 Identify CO2 Module

Sidestream CO₂ module, microstream CO₂ module and mainstream CO₂ module are shown below from left to right.



- 1. CO₂ setup key
- 2. Measure/standby key
- 3. Gas outlet
- 4. CO₂ watertrap fixer
- 5. Sampling tube connector
- 6. CO₂ sensor connector

If you measure CO_2 using AG module, refer to $\it 9AG$ and $\it O2$ Concentration Monitoring

•

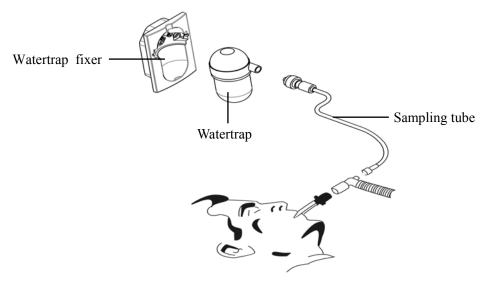
8.3 Use a Sidestream CO2 Module

NOTE

 This section is only applicable to the anesthesia machine configured with sidestream CO2 module.

8.3.1 Prepare to Measure CO2

1. Attach the watertrap to the watertrap fixer and then connect the CO2 components as shown below.



- 2. By default, the CO2 module is in measure mode. The [CO2 Startup] message appears on the screen when the CO2 module is plugged in.
- 3. After start-up is finished, the message [CO2 Warmup] is displayed. The CO₂ module is in ISO accuracy mode. If you perform CO₂ measurements during warm-up, the measurement accuracy may be compromised.
- 4. After warm-up is finished, the CO₂ module enters full accuracy mode.

NOTE

• To extend the lifetime of the watertrap and CO2 module, disconnect the watertrap and set the working mode of the module to standby when CO2 monitoring is not required.

ACAUTION

- The watertrap collects water drops condensed in the sampling line and therefore prevents them from entering the module. If the collected water reaches a certain amount, you should drain it to avoid airway blockage.
- The watertrap has a filter preventing bacterium, vapor and patient secretions from entering the module. After a long-term use, dust or other substances may compromise the performance of the filter or even block the airway. In this case, replace the watertrap. Replacing the watertrap once a month is recommended. Or, replace the watertrap when it is detected leaky, damaged or contaminated.

8.3.2 Make CO2 Settings

By selecting the [User Setup] shortcut key and then [Gas Module Setup >>], you can make CO2 settings described below.

8.3.2.1 Set Working Mode

The default working mode of the CO2 module is [Measure] when the anesthesia machine is turned on for the first time. If the current CO2 module is Standby, you must push the \bigcirc / \bigcirc key or select the [User Setup] shortcut key \rightarrow [Gas Module Setup >>] \rightarrow [Working Mode] \rightarrow [Measure] to start the CO2 module. When the anesthesia machine restarts, the CO2 module automatically continues with the previously selected working mode.

During standby, the working components of the CO2 module such as gas pump and infrared source are automatically turned off to extend the service life of the module.

8.3.2.2 Set Pump Rate

You can set patient [Pump Rate] to either [High] or [Low].

WARNING

• Please consider the patient's actual bearing capability and select the appropriate pump rate when setting the pump rate.

8.3.2.3 Set Unit

In the [Gas Module Setup >>] menu, select [Unit] and toggle between [mmHg], [%], and [kPa].

8.3.2.4 Set Gas Compensations

WARNING

- Make sure that the appropriate compensations are used. Inappropriate compensations may cause inaccurate measured values and result in misdiagnosis.
- 1. Access the [Gas Module Setup >>] menu.
- 2. Set the following compensations based on the actual conditions:
 - **♦** [O2 Comp]
 - ♦ [N2O Comp]
 - **♦** [Des Comp]

The total of the concentrations of the above three gas compensations cannot be greater than 100%.

8.3.2.5 Set Humidity Compensation

The CO2 module is configured to compensate CO2 readings for either Body Temperature and Pressure, Saturated Gas (BTPS), to account for humidity in the patient's breath, or Ambient Temperature and Pressure, Dry Gas (ATPD).

- 1. Access the [Gas Module Setup] menu and select [Humidity Comp].
- 2. Select either [**Wet**] for BTPS or [**Dry**] for ATPD, depending on which compensation applies. ,.

For CO₂, the humidity compensation can be set to [Wet] or [Dry]:

- 1. Dry: $P_{co2}(mmHg) = CO_2(vol\%) \times P_{amb} / 100$
- 2. Wet: $P_{CO2}(mmHg) = CO_2(vol\%) \times (P_{amb} 47)/100$

where, P_{CO2} = partial pressure, vol% = CO₂ concentration, P_{amb} = ambient pressure, and unit is mmHg.

For CO2 module, humidity compensation is switched on or off based on the actual situations.

8.3.2.6 Restore Defaults

Select [**Defaults**] from the [**Gas Module Setup >>**] menu. Then all the menu options except [**Working Mode**] are restored to the factory default configurations.

8.3.2.7 Set CO2 Waveform

- 1. Select the waveform area to access the waveform setup menu.
- 2. Select [Waveform] and select [CO2].
- 3. Select [Sweep] and set waveform sweep speed to an appropriate value. The greater the value is, the faster the waveform sweeps, the wider the waveform is.
- 4. Select [Scale] and toggle between:
 - ◆ [40], [60] and [80] if the unit is mmHg;
 - ◆ [5.0], [7.5] and [10.0] if the unit is % or kPa.
- 5. Select 🗵 to exit the current menu.

For details about displaying the CO2 waveform, refer to 5.3.3.2Display CO2 Waveform.

8.3.3 Measurement Limitations

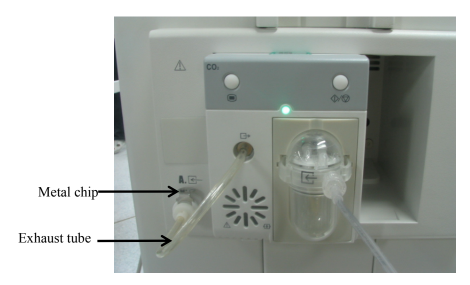
Measurement accuracy may degrade due to:

- Leakage or internal leakage of the sample gas.
- Mechanical shock
- Cyclic pressure which is greater than 10 kPa (100 cmH2O)
- Other interference source (if available)

8.3.4 Troubleshooting

When the sampling system of the CO2 module works incorrectly, check if the sampling tube is kinked. If not, remove the sampling tube from the watertrap. Then, if a prompt message indicating airway malfunction appears on the screen, it means that the watertrap is occluded. In this case, you must replace the watertrap. If no such prompt message is displayed, it means that the sampling tube is occluded. Then you must replace the sampling tube.

8.3.5 Scavenge the Sample Gas



To scavenge the sample gas to the waste gas disposal system, depress the metal chip and then plug the exhaust tube to the ports marked $\mathbf{A}. \sqsubseteq$ (sample gas return to the AGSS) on the anesthesia machine as shown in the above picture.

WARNING

 When using CO2 module to perform CO2 measurements on the patient who is receiving or has recently received anesthetic agents, connect the gas outlet to the waste gas disposal system to prevent the medical staff from breathing in the anesthetic agent.

8.3.6 Zero the Sensor

Zeroing the sensor aims to eliminate the effect of baseline drift on the readings during the measurement so as to ensure measurement accuracy.

For CO2 module, a zero calibration is carried out automatically when necessary. You can also start a manual zero calibration when deemed necessary. To manually start a zero calibration, enter the [**Gas Module Setup >>**] menu and then select [**Zero**]. You do not need to disconnect the sensor from the breathing system when performing the zeroing.

8.3.7 Calibrate the Sensor

For CO2 module, a calibration should be performed once a year or when the measured value has a great deviation.

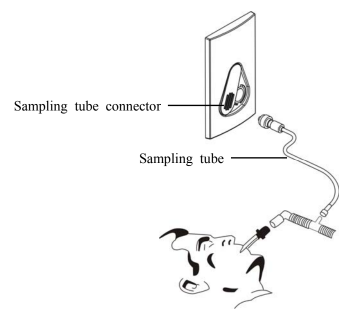
8.4 Use a Microstream CO2 Module

NOTE

 This section is only applicable to the anesthesia machine configured with microstream CO2 module.

8.4.1 Prepare to Measure CO2

1. Plug the sampling tube into the sampling tube connector and then connect the CO2 components as shown below.



- 2. By default, the microstream CO2 module is in measure mode. The [CO2 Warmup] message appears on the screen when the CO2 module is plugged in.
- 3. After warm-up is finished, you can perform CO2 measurements.

8.4.2 Make CO2 Settings

By selecting the [User Setup] shortcut key and then [Gas Module Setup >>], you can make CO2 settings described below.

8.4.2.1 Set Working Mode

The default working mode of the CO2 module is [Measure] when the anesthesia machine is turned on for the first time. If the current CO2 module is Standby, you must push the ��/� key or select the [User Setup] shortcut key → [Gas Module Setup >>] → [Working Mode] → [Measure] to start the CO2 module. When the anesthesia machine restarts, the CO2 module automatically continues with the previously selected working mode.

During standby, the working components of the CO2 module such as gas pump and infrared source are automatically turned off to extend the service life of the module.

8.4.2.2 Set Unit

In the [Gas Module Setup >>] menu, select [Unit] and toggle between [mmHg], [%], and [kPa].

8.4.2.3 Set Humidity Compensation

The CO2 module is configured to compensate CO2 readings for either Body Temperature and Pressure, Saturated Gas (BTPS), to account for humidity in the patient's breath, or Ambient Temperature and Pressure, Dry Gas (ATPD).

- 1. Access the [Gas Module Setup] menu and select [Humidity Comp].
- 2. Select either [**Wet**] for BTPS or [**Dry**] for ATPD, depending on which compensation applies. ,.

For CO₂, the humidity compensation can be set to [**Wet**] or [**Dry**]:

1. Dry:
$$P_{co2}(mmHg) = CO_2(vol\%) \times P_{amb} / 100$$

2. Wet:
$$P_{CO2}(mmHg) = CO_2(vol\%) \times (P_{amb} - 47)/100$$

where, P_{CO2} = partial pressure, vol% = CO₂ concentration, P_{amb} = ambient pressure, and unit is mmHg.

For microstream CO2 module, humidity compensation is switched on or off based on the actual situations

8.4.2.4 Set Maximum Hold

In the CO2 parameter area, EtCO2 and FiCO2 values are refreshed in real-time. To set EtCO2 and FiCO2:

- 1. Access the [Gas Module Setup >>] menu.
- 2. Select [Max Hold] and select:
 - ♦ [Single Breath]: EtCO₂ and FiCO₂ are calculated based on each breath.
 - ◆ [10 s], [20 s] and [30 s]: EtCO₂ and FiCO₂ refer to the highest and the lowest CO₂ values measured respectively within the configured time period (10 s, 20 s or 30 s).

8.4.2.5 Restore Defaults

Select [**Defaults**] from the [**Gas Module Setup >>**] menu. Then all the menu options except [**Working Mode**] are restored to the factory default configurations.

8.4.2.6 Set CO2 Waveform

- 1. Select the waveform area to access the waveform setup menu.
- 2. Select [Waveform] and select [CO2].
- 3. Select [Sweep] and set waveform sweep speed to an appropriate value. The greater the value is, the faster the waveform sweeps, the wider the waveform is.
- 4. Select [Scale] and toggle between:
 - ◆ [40], [60] and [80] if the unit is mmHg;
 - ◆ [5.0], [7.5] and [10.0] if the unit is % or kPa.
- 5. Select x to exit the current menu.

For details about displaying the CO2 waveform, refer to 5.3.3.2Display CO2 Waveform.

8.4.2.7 Set Automatic Standby Time

For microstream CO2 module, you can set a period of time after which the CO2 module enters the standby mode if no patient breath is detected since the last patient breath detected.

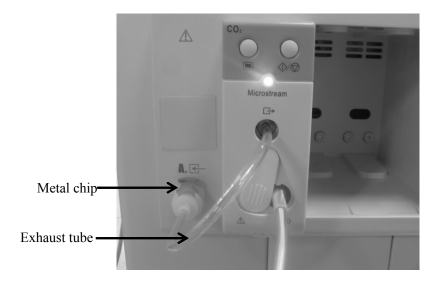
To set the automatic standby time, access the [Gas Module Setup >>] menu and select [Auto Standby (min)].

8.4.3 Measurement Limitations

Measurement accuracy may degrade due to:

- Leakage or internal leakage of the sample gas.
- Mechanical shock
- Cyclic pressure which is greater than 10 kPa (100 cmH2O)
- Other interference source (if available)

8.4.4 Scavenge the Sample Gas



To scavenge the sample gas to the waste gas disposal system, depress the metal chip and then plug the exhaust tube to the ports marked $\mathbf{A}. \ \ \ \ \ \ \ \ \ \ \ \$ (sample gas return to the AGSS) on the anesthesia machine as shown in the above picture.

WARNING

When using microstream CO2 module to perform CO2 measurements on the
patient who is receiving or has recently received anesthetic agents, connect the gas
outlet to the waste gas disposal system to prevent the medical staff from breathing
in the anesthetic agent.

8.4.5 Zero the Sensor

Zeroing the sensor aims to eliminate the effect of baseline drift on the readings during the measurement so as to ensure measurement accuracy.

For microstream CO2 module, a zero calibration is carried out automatically when necessary. You can also start a manual zero calibration when deemed necessary. To manually start a zero calibration, enter the [Gas Module Setup >>] menu and then select [Zero]. You do not need to disconnect the sensor from the breathing system when performing the zeroing.

8.4.6 Calibrate the Sensor

For microstream CO2 module, a calibration should be performed once a year or when the measured value has a great deviation.

8.4.7 Oridion Information

Microstream

This trademark is registered in Israel, Japan, German and America already.

Oridion Patents

This device and the CO2 sampling consumables designed for use herewith are covered by one or more of the following USA patents: 4,755,675; 5,300,859; 5,657,750; 5,857,461 and international equivalents. USA and international patents are pending.

No Implied License

Possession or purchase of this device does not convey any express or implied license to use the device with unauthorized CO2 sampling consumables, which would, alone, or in combination with this device, fall within the scope of one or more of the patents relating to this device and/or CO2 sampling consumable.

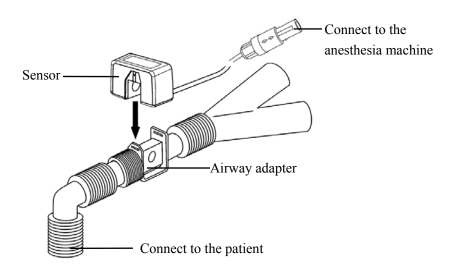
8.5 Use a Mainstream CO2 Module

NOTE

This section is only applicable to the anesthesia machine configured with mainstream CO2 module.

8.5.1 Prepare to Measure CO2

- 1. Connect the sensor to the CO2 module.
- 2. By default, the mainstream CO2 module is in measure mode. The [CO2 Warmup] message appears on the screen when the CO2 module is plugged in.
- 3. After warm-up is finished, connect the sensor to the airway adapter.
- 4. Perform a zero calibration by referring to 8.5.4Zero the Sensor.
- 5. After the zero calibration is finished, connect the airway as shown below.



5. Make sure that there are no leakages in the airway and then perform CO2 measurements.

NOTE

 Always position the sensor with the adapter in an upright position to avoid collection of fluids on the windows of the adapter. Large concentrations of fluids at this point will obstruct gas analysis.

8.5.2 Make CO2 Settings

By selecting the [User Setup] shortcut key and then [Gas Module Setup >>], you can make CO2 settings described below.

8.5.2.1 Set Working Mode

The default working mode of the CO2 module is [Measure] when the anesthesia machine is turned on for the first time. If the current CO2 module is Standby, you must push the ��/� key or select the [User Setup] shortcut key → [Gas Module Setup >>] → [Working Mode] → [Measure] to start the CO2 module. When the anesthesia machine restarts, the CO2 module automatically continues with the previously selected working mode.

During standby, the working components of the CO2 module such as gas pump and infrared source are automatically turned off to extend the service life of the module.

8.5.2.2 Set Unit

In the [Gas Module Setup >>] menu, select [Unit] and toggle between [mmHg], [%], and [kPa].

8.5.2.3 Set Gas Compensations

WARNING

- Make sure that the appropriate compensations are used. Inappropriate compensations may cause inaccurate measured values and result in misdiagnosis.
- 1. Access the [Gas Module Setup >>] menu.
- 2. Set the following compensations based on the actual conditions:
- **■** [Balance Gas]
 - ◆ [Room Air]: when air predominates in the ventilation gas mixture.
 - ◆ [N2O]: when N2O predominates in the ventilation gas mixture.
- **■** [O2 Comp]
 - ◆ [OFF]: when the amount of O2 in the ventilation gas mixture is less than 30%
 - ◆ Other options: selects an appropriate value according to the amount of O2 in the ventilation gas mixture.

■ [AG Comp]: enters the concentration of anesthetic gas (if there is) in the ventilation gas mixture to compensate for the effect of anesthetic gas upon the readings.

The total of the concentrations of O2 compensation and AG compensation cannot be greater than 100%.

8.5.2.4 Set Maximum Hold

In the CO2 parameter area, EtCO2 and FiCO2 values are refreshed in real-time. To set EtCO2 and FiCO2:

- 1. Access the [Gas Module Setup >>] menu.
- Select [Max Hold] and select:
 - ♦ [Single Breath]: EtCO₂ and FiCO₂ are calculated based on each breath.
 - ◆ [10 s]and [20 s]: EtCO₂ and FiCO₂ refer to the highest and the lowest CO₂ values measured respectively within the configured time period (10 s or 20 s).

8.5.2.5 Restore Defaults

Select [**Defaults**] from the [**Gas Module Setup >>**] menu. Then all the menu options except [**Working Mode**] are restored to the factory default configurations.

8.5.2.6 Set CO2 Waveform

- 1. Select the waveform area to access the waveform setup menu.
- 2. Select [Waveform] and select [CO2].
- 3. Select [Sweep] and set waveform sweep speed to an appropriate value. The greater the value is, the faster the waveform sweeps, the wider the waveform is.
- 4. Select [Scale] and toggle between:
 - ◆ [40], [60] and [80] if the unit is mmHg;
 - ◆ [5.0], [7.5] and [10.0] if the unit is % or kPa.
- 5. Select 🗷 to exit the current menu.

For details about displaying the CO2 waveform, refer to 5.3.3.2Display CO2 Waveform.

8.5.3 Measurement Limitations

Measurement accuracy may degrade due to:

- Leakage or internal leakage of the sample gas.
- Mechanical shock
- Cyclic pressure which is greater than 10 kPa (100 cmH2O)
- Other interference source (if available)

8.5.4 Zero the Sensor

Zeroing the sensor aims to eliminate the effect of baseline drift on the readings during the measurement so as to ensure measurement accuracy.

For mainstream CO2 module, zero the sensor when:

- 1. The adapter is replaced.
- 2. The sensor is re-connected to the module.
- 3. The message [CO2 Zero Required] is displayed. In this case, check the airway adapter for blockage. If a blockage is detected, clear or replace the adapter.

To zero the sensor, do as follows:

- 1. Connect the sensor to the CO2 module.
- 2. Access the [Gas Module Setup >>] menu and set [Working Mode] to [Measure]. The message [CO2 Warmup] is displayed.
- 3. After warm-up is finished, connect the sensor to a clean, dry airway adapter. The adapter should be vented to the air and isolated from CO2 sources, including ventilator, the patient's breathing and your own breathing.
- Select [Zero] from the [Gas Module Setup >>] menu and the screen displays [CO2 Zero Running].
- 5. A typical zeroing takes about 15 to 20 seconds. This message disappears after zeroing is completed.

WARNING

 When zeroing the sensor during the measurement, disconnect the sensor from the breathing system first.

8.5.5 Calibrate the Sensor

For the mainstream CO_2 module, calibration is not required. Contact us if calibration is necessary.

9 AG and O2 Concentration Monitoring

9.1 Introduction

The anaesthetic gas (AG) module measures the patient's anesthetic and respiratory gases, and incorporates the features of the O_2 module and BIS module as well.

The AG (anesthesia gas) module determines the concentrations of certain gases using the infrared (IR) light absorption measurement. The gases that can be measured by the AG module absorb IR light. Each gas has its own absorption characteristic. The gas is transported into a sample cell, and an optical IR filter selects a specific band of IR light to pass through the gas. For multiple gas measurement, there are multiple IR filters. This means that higher concentration of IR absorbing gas causes a lower transmission of IR light. The amount of IR light transmitted after it has been passed though an IR absorbing gas is measured. From the amount of IR light measured, the concentration of gas present can be calculated.

Oxygen does not absorb IR light as other breathing gases and is therefore measured relying on its paramagnetic properties. Inside the O_2 sensor are two nitrogen-filled glass spheres mounted on a strong rare metal taut-band suspension. This assembly is suspended in a symmetrical non-uniform magnetic field. In the presence of paramagnetic oxygen, the glass spheres are pushed further away from the strongest part of the magnetic field. The strength of the torque acting on the suspension is proportional to the oxygen concentration. From the strength of the torque, the concentration of oxygen is calculated.

The measurement provides:

- 1. An EtCO₂ waveform;
- 2. Measured parameters: EtCO₂, FiCO₂, EtN₂O, FiN₂O, EtAA, FiAA and MAC,

where, AA stands for any of the five anesthetic agents: Des (desflurane), Iso (isoflurane), Enf (enflurane), Sev (sevoflurane), or Hal (halothane),

NOTE

 Perform AG monitoring when using this anesthesia machine to ensure patient safety. If your anesthesia machine is not configured with AG module, use the monitor with CO₂ monitoring function in compliance with the relevant international standard to perform AG monitoring.

9.2 Understand MAC Values

Minimum alveolar concentration (hereinafter referred to as MAC) is a basic index indicating the depth of inhaled anesthesia. The ISO 21647 defines MAC as follows: alveolar concentration of an inhaled anesthetic agent that, in the absence of other anesthetic agents and at equilibrium, prevents 50% of subjects from moving in response to a standard surgical stimulus.

The following table lists 1 MAC of various inhaled anesthetic agents.

Anesthetic agent	Des	Iso	Enf	Sev	Hal	N ₂ O
1 MAC	7.3%	1.15%	1.7%	2.1%	0.77%	105%*

^{*:1} MAC nitrous oxide can only be reached in a hyperbaric chamber.

NOTE

- The data shown in this table are from ISO 21647, which are published by the U.S. Food and Drug Administration for a healthy 40-year-old male patient.
- In actual applications, the effects of age, weight and other factors on the inhaled anesthetic agent should be considered.

When one or more than one anesthetic agents are used, the formula for calculating MAC is:

$$MAC = \sum_{i=0}^{N-1} \frac{EtAgent_i}{AgentVol_i}$$
 Where, N stands for the number of all anesthetic agents (including N₂O) which the AG module can measure, EtAgenti for the concentration of end-tidal

 N_2O) which the AG module can measure, EtAgenti for the concentration of end-tidal anesthetic agent and AgentVoli for the 1MAC value corresponding to the anesthetic agent.

For example, if the AG module detects 4% Des, 0.5% Hal and 50% N₂O in the patient end-tidal mixed gas, the MAC value is calculated as follows:

$$MAC = \frac{4.0\%}{7.3\%} + \frac{0.5\%}{0.77\%} + \frac{50\%}{105\%} = 1.67$$

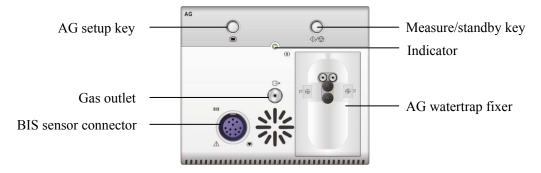
NOTE

The MAC value calculation formula is applicable to adults only.

9.3 Identify AG Modules

There are two types of AG modules available.

- 1. M-type, which cannot identify anesthesia gas automatically.
- 2. A-type, which can identify anesthesia gas automatically.



For details about BIS, refer to 10 BIS Monitoring.

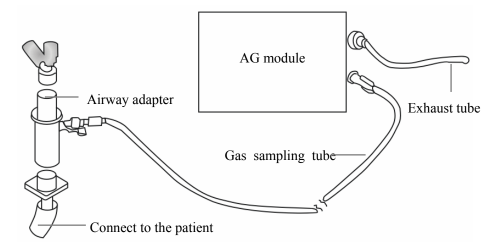
NOTE

• The AG module is configured with the function of compensating barometric pressure automatically.

9.4 Prepare to Measure AG

- 1. Select the appropriate watertrap according to patient type and attach it to the watertrap fixer.
- 2. Connect one end of the gas sampling tube to the watertrap.
- 3. Connect the other end of the gas sampling tube to the patient via the airway adapter.

4. Connect the exhaust tube to the gas outlet on the module to scavenge the sample gas to the waste gas disposal system.



- 5. By default, the AG module is in measure mode. The message [AG Startup] appears on the screen when the AG module is plugged in.
- 6. After start-up is finished, the message [**AG Warmup**] is displayed. The AG module is in ISO accuracy mode. If you perform AG measurements during warm-up, the measurement accuracy may be compromised.
- 7. After warm-up is finished, the AG module enters full accuracy mode.

ACAUTION

- Position the airway adapter properly so that the part connecting to the gas sampling tube is pointing upwards. This prevents condensed water from entering the gas sampling tube and causing an occlusion as a result.
- The watertrap collects water drops condensed in the sampling tube and therefore prevents them from entering the module. If the collected water reaches a certain amount, you should drain it to avoid airway blockage.
- The watertrap has a filter preventing bacterium, vapor and patient secretions from entering the module. After a long-term use, dust or other substances may compromise the performance of the filter or even block the airway. In this case, replace the watertrap. Replacing the watertrap once a month is recommended.

WARNING

- Do not apply adult watertraps to neonatal patients. Otherwise, patient injury could result.
- Make sure that all connections are reliable. Any leak in the system can result in erroneous readings due to patient breathing gas mixed with ambient air.

9.5 Make AG Settings

By selecting the [User Setup] shortcut key and then [Gas Module Setup >>], you can make AG settings described below.

9.5.1 Set Anesthetic Agent

As M-type AG module cannot identify the type of anesthetic agent automatically, you need to set [**Agent**] to select the correct type of anesthetic agent before venting the anesthetic agent.

9.5.2 Set Pump Rate

In the [Gas Module Setup] menu, you can select [Pump Rate] and then select either:[High],[Med] or [Low].

9.5.3 Set O2 Compensation

If the AG module is not integrated with O_2 module, you need to select to set O_2 compensation based on the actual conditions. Access the [Gas Module Setup >>] menu and select [O2 Comp]. The options include:

- [OFF]: when the amount of O_2 in the ventilation gas mixture is less than 30%;
- Other options: selects an appropriate value according to the amount of O2 in the ventilation gas mixture.

If the AG module is integrated with O_2 module, the system calculates compensation directly using the O2 concentration detected by the O_2 module. In this case, [**O2 Comp**] is set to [**OFF**] permanently and is not user adjustable.

9.5.4 Set Working Mode

The default working mode of the AG module is [Measure] when the anesthesia machine is turned on. If the current AG module is Standby, you must push the \lozenge / \lozenge key or select the [User Setup] shortcut key \rightarrow [Gas Module Setup >>] \rightarrow [Working Mode] \rightarrow [Measure] to start the AG module. When the anesthesia machine restarts, the AG module automatically continues with the previously selected working mode.

When [Working Mode] is set to [Measure], the message [AG Startup] appears on the screen. After start-up is finished, the message [AG Warmup] is displayed. The AG module is in ISO accuracy mode .After warm-up is finished, the .AG module enters full accuracy mode.

9.5.5 Set CO2 Unit

In the [Gas Module Setup >>] menu, select [CO2 Unit] and toggle between [mmHg], [%], and [kPa].

9.5.6 Restore Defaults

Select [**Defaults**] from the [**Gas Module Setup**] menu. Then all the options in this menu except [**Working Mode**] are restored to the factory default configurations.

9.5.7 Set CO2 Waveform

- 1. Select the waveform area, open the corresponding menu.
- 2. Select [CO2] for [Waveform].
- 3. Select [Sweep] and set waveform sweep speed to an appropriate value. The greater the value is set to, the faster the waveform sweeps, the wider the waveform is.
- 4. Select [Scale] to change the select CO₂ waveform scale. Options include:
 - ◆ [40], [60] and [80] if the unit is mmHg;
 - ◆ [5.0], [7.5] and [10.0] if the unit is % or kPa.
- 5. Select x to exit the current menu.

For details about displaying the CO₂ waveform, refer to 5.3.3.2Display CO2 Waveform.

9.6 Change Anesthetic Agent

If the anesthetic agent used changes, the AG module is capable of detecting the gas mixture during the transition period. The time required for anesthetic agent exchange depends upon the type of anesthesia (low flow or high flow) and the features of the anesthetic agents used (pharmacokinetics). During the exchange, the anesthesia machine gives no prompt message and the MAC values displayed may be inaccurate.

The M-type AG module cannot identify anesthetic agent automatically. Therefore, you need to change the setting of [Agent] to let the agent set consistent with the agent applied.

The A-type AG module can identify anesthetic agent automatically. When one anesthetic agent decreases below the threshold value and another anesthetic agent plays the dominant role, the anesthesia machine can identify such exchange automatically and displays the name and data of the dominant anesthetic agent.

9.7 Measurement Limitations

Measurement accuracy may degrade due to:

- Leakage or internal leakage of the sample gas.
- Mechanical shock
- Cyclic pressure which is greater than 10 kPa (100 cmH2O)
- Other interference source (if available)

9.8 Troubleshooting

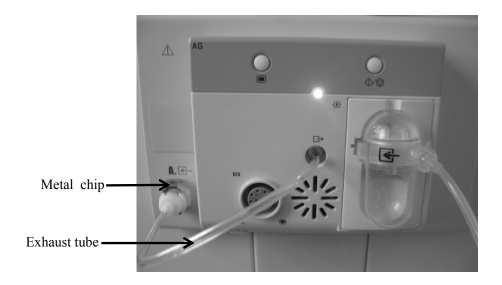
If the gas inlet (including watertrap, sampling tube and airway adapter) is occluded by condensed water, airway occlusion will be prompted on the screen.

To remove the occlusion:

- Check the airway adapter for occlusion and replace if necessary.
- Check the sampling tube for occlusion or kinking and replace if necessary.
- Check the watertrap for water build-up. Empty the watertrap. If the problem persists, replace the watertrap.

If the problem persists, internal occlusions may exist. Contact your service personnel.

9.9 Scavenge the Sample Gas



To scavenge the sample gas to the waste gas disposal system, depress the metal chip and then plug the exhaust tube to the ports marked **A.** (sample gas return to the AGSS) on the anesthesia machine as shown in the above picture.

WARNING

 When using the AG module to perform AG measurements on the patients who are receiving or have recently received anesthetic agents, connect the outlet to the waste gas disposal system to prevent the medical staff from breathing in the anesthetic agents.

9.10 Calibrate the AG Module

Calibrate the AG module once a year or when the measured value has a great deviation. Contact us for calibration service.

10 BIS Monitoring

10.1 Introduction

Bispectral index (BIS) monitoring is for use on adult and pediatric patients within a hospital or medial facility providing patient care to monitor the state of the brain by data acquisition of EEG signals.

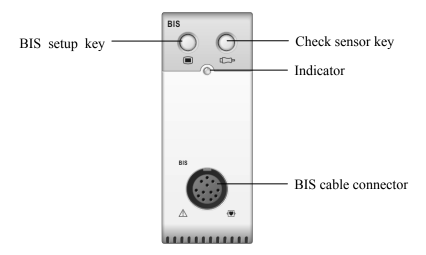
The BIS, a processed EEG variable, may be used as an aid in monitoring the effects of certain anesthetic agents. Use of BIS monitoring to help guide anesthetic administration may be associated with the reduction of the incidence of awareness with recall during general anesthesia or sedation.

The BISx equipment must be used under the direct supervision of a licensed healthcare practitioner or by personnel trained in its proper use.

The measurement provides:

- 1. BIS EEG and BIS Trend waveforms;
- 2. Measured parameters: BIS, SQI, EMG, SR, SEF and TP.

10.2 Identify the BIS Module



10.3 Safety Information

For patients with neurological disorders, patients taking psychoactive medication, and children under one year of age, BIS values should be interpreted cautiously.

WARNING

- The conductive parts of sensors and connectors should not come into contact with other conductive parts, including earth.
- To reduce the hazard of burns in the high-frequency surgical neutral electrode connection, the BIS sensor should not be located between the surgical site and the electro-surgical unit return electrode.
- The BIS sensor must not be located between defibrillator pads when a defibrillator is used on a patient.
- The BIS component using on our monitor is purchased from Aspect Medical System. It is important to recognize this index is derived using solely that company's proprietary technology. Therefore, it is recommended that clinicians have reviewed applicable information on its utility and/or risks in published articles and literature/web site information from Aspect Medical Systems, Inc. or contact that company itself at www.aspectmedical.com, if you have clinical-based BIS questions relating to this module portion of the patient monitor. Failure to do so could potentially result in the incorrect administration of anesthetic agents and/or other potential complications of anesthesia or sedation. We recommend that clinicians also review the following practice advisory (that includes a section on BIS monitoring): The American Society of Anesthesiologists, Practice Advisory for Intraoperative Awareness and Brain Function Monitoring (Anesthesiology 2006;104:847-64). Clinicians are also recommended to maintain current knowledge of FDA or other federal-based regulatory, practice or research information on BIS and related topics.
- The Bispectral Index is a complex technology, intended for use only as an adjunct to clinical judgment and training.
- The clinical utility, risk/benefit and application of the BIS component have not undergone full evaluation in the pediatric population.

10.4 Understand BIS Parameters

BIS monitoring provides the following parameters for display as shown below.



SQI 96 % SEF 18.9 Hz
EMG 30 dB TP 63 dB
BC 30 /min

Non-Extend sensor

Extend sensor

1. Bispectral Index (BIS)

The BIS numeric reflects the patient's level of consciousness. Typically, it ranges from 40 to 60 for a patient under general anesthesia during surgery.

BIS numeric	Description	
100	The patient is widely awake.	
70	The patient is underdosed but still unlikely to become aware.	
60	The patient is under general anesthesia and loses consciousness.	
40	The patient is overdosed and in deep hypnosis.	
0	The EEG waveform is displayed as a flat line, and the patient has no	
	electrical brain activity.	

2. Signal Quality Index (SQI)

The SQI numeric reflects signal quality and provides information about the reliability of the BIS, SEF, TP, and SR numerics during the last minute. It ranges from 0 to 100%.

- 0 to 15%: the numerics cannot be derived.
- ◆ 15 to 50%: the numerics cannot be reliably derived.
- ♦ 50 to 100%: the numerics are reliable.

3. Electromyograph (EMG)

EMG bar graph reflects the electrical power of muscle activity and high frequency artifacts. The minimum possible EMG is about 25 dB.

- ◆ EMG <55 dB: this is an acceptable ECG.
- ♦ EMG \leq 30 dB: this is an optimal EMG.

4. Suppression Ratio (SR)

SR numeric is the percentage of time over the last 63-second period during which the EEG is considered to be in a suppressed state.

5. Spectral Edge Frequency (SEF)

The SEF is the frequency below which 95% of the total power is measured.

6. Total Power (TP)

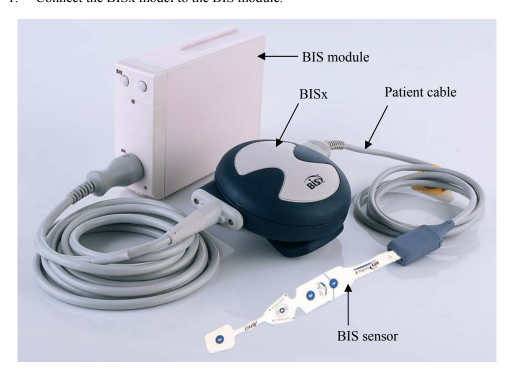
TP numeric which only monitors the state of the brain indicates the power in the frequency band 0.5-30Hz. The useful range is 40-100db.

7. Burst Count (BC)

A burst means a period (at least 0.5 second) of EEG activity followed and preceded by inactivity. The BC numeric helps you quantify suppression by measuring the number of EEG bursts per minute. This parameter is intended for the BIS module with the Extend Sensor only.

10.5 Prepare to Measure BIS

1. Connect the BISx model to the BIS module.



- 2. Use the attachment clip to secure the BISx model near, but not above the level of the patient's head.
- 3. Connect the BISx model to the patient cable.
- 4. Attach the BIS sensor to the patient following the instructions supplied with sensor.

NOTE

• Make sure that the patient's skin is dry. A wet sensor or salt bridge could result in erroneous BIS and impedance values.

Connect the BIS sensor to the patient cable. As soon as a valid sensor is detected, the
impedances of all electrodes are measured automatically and the impedance value for
each electrode is displayed in the sensor check window.

ACAUTION

• Do not attach the BISx model to the patient's skin for a long time. Otherwise, the BISx heats while on the patient and may cause discomfort.

10.6 Continuous Impedance Check

By default, this check is switched on. It checks:

- The combined impedance of the signal electrodes plus the reference electrode. This is done continuously and does not affect the EEG wave. As long as the impedances are within the valid range, no prompt message about this check is given.
- The impedance of the ground electrode. This is done every ten minutes and takes approximately four seconds. It causes an artifact in the EEG wave, and the message [BIS Ground Checking] is displayed during the check. If the ground electrode does not pass this check, another check is initiated. This continues until the ground electrode passes the check..

If the continuous impedance check interferes with other measurements, it can be switched off. To do this:

- 1. Select the [User Setup] shortcut key and then [BIS Module Setup >>].
- 2. Select [Cont. Imped. Check] and then [OFF].

ACAUTION

 Switching off the continuous impedance check off will disable automatic prompt to the user of impedance value changes, which may lead to incorrect BIS values.
 Therefore, this should only be done if the check interferes with or disturbs other measurements.

10.7 Cyclic Impedance Check

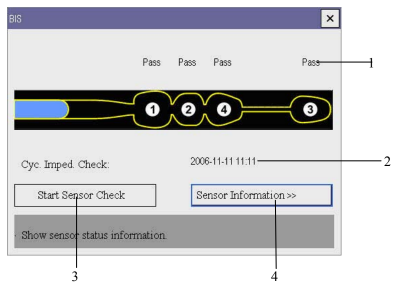
This measures the exact impedance of each individual electrode. It causes a disturbed EEG wave, and a prompt message is displayed on the screen.

- The cyclic impedance check is automatically initiated when a sensor is connected. To manually start a cyclic impedance check manually, you can either:
 - ◆ Select [Cyc. Imped. Check] in the [BIS Module Setup] menu and then select [ON].

 - ◆ Select [Start Sensor Check] in the BIS sensor check window.
- The cyclic impedance check stops automatically if the impedances of all electrodes are within the valid range. To manually stop a cyclic impedance check, you can either:
 - ◆ Select [Cyc. Imped. Check] in the [BIS Module Setup] menu and then select [OFF].
 - ◆ Press the key on the BIS module.
 - ◆ Select [Stop Sensor Check] in the BIS sensor check window.

10.8 BIS Sensor Check Window

To open the sensor check window, select [Sensor Check >>] in the [BIS Module Setup] menu. The graphic in the BIS sensor check window automatically adapts to show the type of sensor you are using, show three or four electrodes as required. Each symbol in the graphic represents an electrode and illustrates the most recently-measured impedance status of the electrodes: ① is the reference electrode; ② the ground electrode; ③ and ④ are signal electrodes



- 1. Measure electrode impedance
- 2. Time of the most recent impedance check
- 3. Start/stop cyclic impedance checks
- 4. Show sensor information

The measured electrode-to-skin impedance and electrode status are displayed above each electrode:

Status	Description	Action
[Lead off]	Electrode falls off and has no skin contact.	Reconnect electrode, or check the sensor-to-skin contact. If necessary, clean and dry skin.
[Noise]	The EEG signal is too noisy. Impedance cannot be measured.	Check the sensor-to-skin contact. If necessary, clean and dry skin.
[High]	The impedance is above the limit.	
[Pass]	The impedance is within valid range.	No action necessary.

Although BIS may still be measured when the electrode status is [**Noise**] or [**High**], all electrodes should be in [**Pass**] status for the best performance.

10.9 Set BIS Smoothing Rate

Select [Smoothing Rate] from the [BIS Module Setup >>] menu and toggle between [10 s], [15 s] and [30 s].

The smoothing rate defines how the anesthesia machine averages the BIS value. A smaller smoothing rate indicates increased responsiveness to changes in the patient's state. A bigger smoothing rate indicates a smoother BIS trend with decreased sensitivity to artifacts.

10.10 Restore Defaults

Select [**Defaults**] from the [**BIS Module Setup**] menu. Then all the options in this menu except [**Cont. Imped. Check**] and [**Cyc. Imped. Check**] are restored to the factory default configurations.

10.11 Set BIS Related Waveforms

To set BIS EEG waveform:

- 1. Select the waveform area, open the corresponding menu.
- 2. Select [BIS EEG] for [Waveform].
- 3. Select [Sweep] and set waveform sweep speed to an appropriate value. The greater the value is set to, the faster the waveform sweeps, the wider the waveform is.
- 4. Select [Scale] and set waveform scale to an appropriate value.
- 5. Select [Filter] and toggle between [ON] and [OFF].
- 6. Select X to exit the current menu.

To set BIS Trend waveform:

- 1. Select the waveform area, open the corresponding menu.
- 2. Select [BIS Trend] for [Waveform].
- 3. Select [Trend Length] and toggle between [6 min], [12 min], [30 min] and [60 min].
- 4. Select **x** to exit the current menu.

For details about displaying the BIS related waveforms, refer to 5.3.9BIS Monitoring.

11 Alarms

11.1 Introduction

Alarms, triggered by a vital sign that appears abnormal or by technical problems of the anesthesia machine, are indicated to the user by visual and audible alarm indications.

NOTE

- When the anesthesia machine is started, the system detects whether alarm lamp and audible alarm tones function normally. If yes, the equipment gives a beep and the alarm lamp flashes yellow and red once in turn. If not, do not use the equipment and contact us immediately.
- When multiple alarms of different levels occur simultaneously, the anesthesia machine will select the alarm of the highest level and give visual and audible alarm indications accordingly.

11.1.1 Alarm Categories

By nature, the anesthesia machine's alarms fall into three categories: physiological alarms, technical alarms and prompt messages.

1. Physiological alarms

Physiological alarms, also called patient status alarms, are triggered by a monitored parameter value that violates set alarm limits or an abnormal patient condition. Physiological alarm messages are displayed in the physiological alarm area.

2. Technical alarms

Technical alarms, also called system status alarms, are triggered by a device malfunction or a patient data distortion due to proper operation or mechanical problems. Technical alarm messages are displayed in the technical alarm area.

3. Prompt messages

As a matter of fact, prompt messages are not alarm messages. Apart from the physiological and technical alarm messages, the anesthesia machine will show some messages telling the system status. Messages of this kind are included into the prompt message category and usually displayed in the prompt message area.

11.1.2 Alarm Levels

By severity, the anesthesia machine's alarms fall into three categories: high level alarms, medium level alarms and low level alarms.

1. High level alarms

Indicates that the patient is in a life threatening situation and an emergency treatment is demanded.

2. Medium level alarms

Indicates that the patient's vital signs appear abnormal and an immediate treatment is required.

3. Low level alarms

Indicates that the patient's vital signs appear abnormal and an immediate treatment may be required.

The level for all technical alarms and some physiological alarms are preset before the anesthesia machine leaves the factory and can not be changed. But for some physiological alarms, the level is user adjustable.

11.2 Alarm Indicators

When an alarm occurs, the anesthesia machine will indicate it to the user through visual or audible alarm indications.

- Alarm lamp
- Alarm message
- Flashing numeric
- Audible alarm tones

11.2.1 Alarm Lamp

If an alarm occurs, the alarm lamp will flash. The flashing color and frequency match the alarm level as follows:

■ High level alarms: the lamp quickly flashes red.

■ Medium level alarms: the lamp slowly flashes yellow.

■ Low level alarms: the lamp turns yellow without flashing

11.2.2 Audible Alarm Tones

The anesthesia machine uses different alarm tone patterns to match the alarm level:

■ High level alarms: triple+double+triple+double beep.

Medium level alarms: triple beep.Low level alarms: single beep.

11.2.3 Alarm Message

When an alarm occurs, an alarm message will appear in the technical or physiological alarm area. The alarm message uses a different background color to match the alarm level:

■ High level alarms: red

■ Medium level alarms: yellow

■ Low level alarms: yellow

The prompt messages displayed in the technical alarm area have no background color. For physiological alarms, the asterisk symbols (*) before the alarm message match the alarm level as follows:

■ High level alarms: ***

■ Medium level alarms: **

■ Low level alarms: *

11.2.4 Flashing Alarm Numeric

If an alarm triggered by an alarm limit violation occurs, the numeric of the measure parameter in alarm will flash once every second.

11.2.5 Alarm Status Symbols

Apart from the aforementioned alarm indicators, the anesthesia machine still uses the following symbols telling the alarm status:

■ indicates alarm silenced.

■ MV&TVe indicates MV&TVe alarm switched off.

APNEAX: indicates apnea alarm switched off.

11.3 Set Alarm Volume

- 1. Select the [User Setup] shortcut key.
- 2. Select [Screen and Audio Setup >>] and then [Alarm Sound Volume] to select an appropriate value ranging from 1 to 10. The value 1 is for the lowest and 10 for the loudest.

WARNING

• Do not rely exclusively on the audible alarm system when using the anesthesia machine. Adjustment of alarm volume to a low level may result in a hazard to the patient. Always keep the patient under close surveillance.

11.4 Set Alarm Limits

NOTE

- An alarm is triggered when the parameter value is higher than the [High Limit] or lower than the [Low Limit].
- When using the anesthesia machine, always keep an eye to whether the alarm limits of a specific parameter are set to the appropriate values.

11.4.1 Set Ventilator Alarm Limits

- 1. Select the [**Alarm Setup**] shortcut key and then [**Ventilator** >>].
- 2. Set [**High Limit**] and [**Low Limit**] respectively for each parameter.
- 3. Select × to exit the current menu.

11.4.2 Set CO2 Alarm Limits

- 1. Select the [**Alarm Setup**] shortcut key and then [**Gas Module** >>].
- 2. Set [**High Limit**] and [**Low Limit**] respectively for each parameter.
- 3. Select × to exit the current menu.

11.4.3 Set AG Alarm Limits

- 1. Select the [Alarm Setup] shortcut key and then [Gas Module >>].
- 2. Set [High Limit] and [Low Limit] respectively for each parameter.
- 3. Select × to exit the current menu.

11.4.4 Set BIS Alarm Limits

- 1. Select the [Alarm Setup] shortcut key and then [Gas Module >>].
- 2. Set [High Limit] and [Low Limit] respectively for each parameter.
- 3. Select × to exit the current menu.

11.5 Set Alarm Level

To set the alarm level for CO2 or AG, select the [Alarm Setup] shortcut key \rightarrow [Gas Module >>] \rightarrow [Alarm Level]. The CO2 or AG alarm level toggles between [High] and [Med]. To set the alarm level for BIS, select the [Alarm Setup] shortcut key \rightarrow [BIS Module >>] \rightarrow [Alarm Level]. The BIS alarm level toggles between [High], [Med] and [Low].

NOTE

For this anesthesia machine, only alarm levels for the parameters related to CO₂,
 AG, or BIS module can be set. Alarm level for other parameters is factory configured.

11.6 Set Cardiopulmonary Bypass (CPB) Alarm

In non-mechanical ventilation mode:

- 1. Select the [Alarm Setup] shortcut key and select [Ventilator >>].
- 2. Select [CPB] and toggle between [ON] and [OFF]. The systems prompts [CPB] when [CPB] is set to [ON].
- 3. In mechanical ventilation mode, the system automatically sets [**CPB**] to [**OFF**]. Such setting is not user adjustable.

WARNING

■ Take care to set [CPB] to [ON] because some physiological alarms are not triggered under this setting. These disabled physiological alarms include: apnea alarm, Volume Apnea>2 min, Paw too low, TVe too high, TVe too low, MV too high, MV too low, Rate too high, Rate too low, EtCO2 too low, FiCO2 too low, EtN2O too low, FiN2O too low, EtHal too low, FiHal too low, EtEnf too low, FiEnf too low, EtIso too low, FiIso too low, EtSev too low, FiSev too low, EtDes too low and FiDes too low.

11.7 Set MV&TVe Alarm

- 1. Push the MV&TVe alarm key when MV&TVe alarm is turned on. The message

 [MV&TVe Alarm Off] is prompted and the icon MV&TVe is displayed on the screen
- Push the MV&TVe alarm key again and the message [MV&TVe Alarm On] is prompted.

MARNING

• MV&TVe alarm is not triggered when MV&TVe alarm is turned off. Exert care when using MV&TVe alarm.

11.8 Set Apnea Alarm

In non-mechanical ventilation mode:

- 1. Push the MV&TVe alarm key when apnea alarm is turned on. The message [Apnea Alarm Off] is prompted and the icon APNEA is displayed on the screen.
- 2. Push the MV&TVe alarm key again and the message [Apnea Alarm On] is prompted.

When apnea alarm is turned off, if the anesthesia machine detects breathing waveforms, the system automatically turns on apnea alarm.

11.9 Alarm Silence

11.9.1 Set 120 s Alarm Silence

Pressing the 120 s alarm silence key will set the system to alarm silenced status. Sound alarm will be disabled. Besides, the alarm silence symbol and 120 s countdown time will appear in the upper right corner of the screen.

NOTE

- In the 120 s alarm silenced status, all the alarm indicators work normally except audible alarm tones.
- In the 120 s alarm silenced status, if an alarm occurs, the current silenced status is finished automatically and audible alarm tones are restored.
- When the 120 s countdown time is up, the 120 s alarm silenced status will be finished and audible alarm tones restored.
- If the system is already in the alarm silenced status when the alarm of [O2 Supply Failure] occurs, alarm silenced status will be finished automatically and a high-level technical alarm will be generated. In this case, the 120 s alarm silence key is disabled. It returns to normal when the alarm of [O2 Supply Failure] disappears.

11.9.2 Cancel 120 s Alarm Silence

In the alarm silenced status, pressing the 120 s alarm silence key or triggering a new alarm will finish the current silenced status and restore audible alarm tones. Besides, the alarm silence symbol and 120 s countdown time will disappear from the upper right corner of the screen.

11.10 When an Alarm Occurs

When an alarm occurs, do as follows:

- 1. Check the patient's condition.
- 2. Determine the alarming parameter or alarm category.
- 3. Identify the alarm source.
- 4. Take proper actions to eliminate the alarm condition.
- 5. Make sure the alarm condition is corrected.

For details about how to troubleshoot alarms, refer to D Alarm Messages.

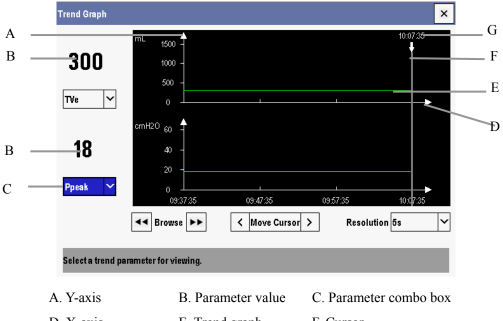
FOR YOUR NOTES		

12 Trend and Logbook

12.1 Trend Graph

A trend graph is used to review the trend of parameter values within a specific time period. The trend is reflected through a curve. Every point on the curve corresponds to the parameter value at a specific time point. You can review TVe, MV, Ppeak, FiO₂, EtCO₂, Plat, PEEP, Pmean, Rate and BIS data within a maximum of 24-hour operating time. When the anesthesia machine is restarted, the trend graph is recorded anew.

Select the [Maintenance] shortcut key \rightarrow [Trend and Logbook >>] \rightarrow [Trend Graph >>] to access the window as shown below.



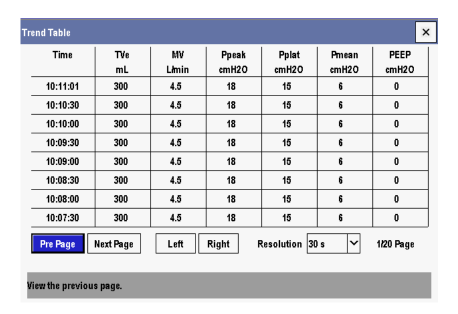
- D. X-axis
- E. Trend graph
- F. Cursor

- G. Cursor time
- To select the parameter for recall, highlight the parameter combo box. Push the control knob to select the desired parameter from TVe, MV, Ppeak, FiO2 and EtCO2.
- Select or ight on both sides of [Browse] to move the cursor one page to the left or right to navigate through the trend graph at large resolution.
- Select ¶ or № on both sides of [Move Cursor] to move the cursor one step to the left or right to navigate through the trend graph at small resolution. The time indicating your current position is displayed above the cursor. It changes automatically as the cursor moves.
- Select [Resolution] and toggle between [5 s], [30 s], [1 min], [2 min] and [4 min] to view the trend graph.

12.2 Trend Table

A trend table is used to recall the patient's physiological parameter data at a specific time point. The parameter data are reflected through a table. You can recall TVe, MV, Ppeak, FiO₂, EtCO₂, Plat, PEEP, Pmean, Rate and BIS data at the selected resolution within a maximum of 24-hour operating time. When the anesthesia machine is restarted, the trend table is recorded anew.

Select the [Maintenance] shortcut key \rightarrow [Trend and Logbook >>] \rightarrow [Trend Table >>] to access the window as shown below.

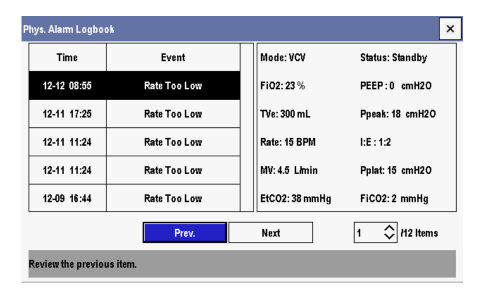


- Select [**Resolution**] and toggle between [30 s], [1 min], [5 min] and [30 min] to view the trend table.
- To browse the trend table:
 - ◆ Select [**Left**] or [**Right**] to scroll left or right to view more measured values.
 - ◆ Select [**Prev Page**] or [**Next Page**] to scroll up or down to view more measured values.

12.3 Alarm Logbook

For alarm logbook, the system provides up to 100 events, which are stored in chronological order. When a new event occurs after 100 events are already stored, the new event overwrites the earliest one.

To access the Alarm Logbook window, select the [Maintenance] shortcut key → [Trend and Logbook >>] → [Alarm Logbook >>].



The alarm logbook records all physiological alarm messages which are arranged in chronological order. The latest event is placed at the foremost.

In the [Alarm Logbook] window, you can:

- 1. Select [**Prev**] or [**Next**] to review the previous or next item.
- 2. Move the cursor to the position. Push the knob and enter the number of alarm message you want to review.

NOTE

 The stored alarm logbook is not deleted when the anesthesia machine suffers power failure or is switched off.

FOR YOUR NOTES		

13 Installations and Connections

MARNING

- Continuous use of desiccated sodalime may endanger patient safety. Adequate
 precautions should be taken to ensure that the sodalime in the sodalime canister
 does not become desiccated. Turn off all gases when finished using the system.
- When electrosurgical equipment is used, keep the electrosurgical leads away from the breathing system, the O₂ sensor and other parts of the anesthesia machine. Keep backup manual ventilation and simple respirator with mask available in case the electrosurgical equipment prevents safe use of the ventilator. In addition, make sure of the correct operations of all life support and monitoring equipment.
- Do not use antistatic or conductive masks or breathing tubes. They can cause burns if they are used near high frequency electrosurgical equipment.
- This equipment must be installed by the factory authorized engineer.
- This anesthesia machine has waste gas exhaust ports. The operator of the machine should pay attention to the disposal of the residual breathing gas scavenged.

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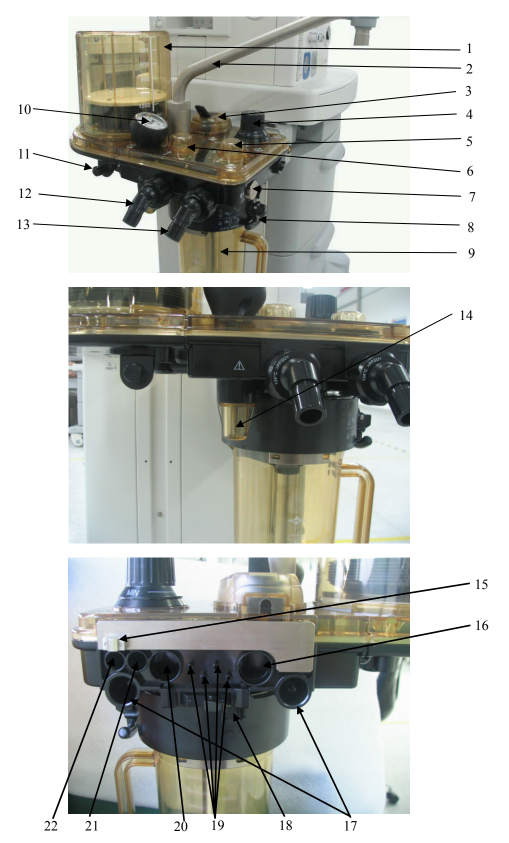
 The operational environment and the power source of the equipment shall comply with the requirements in B.2 Environmental Specifications and B.3 Power Requirements.

13.1 Install the Breathing System

NOTE

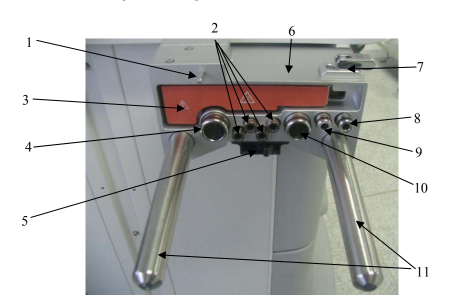
Pay attention to the disposal of the breathing system after equipment use, the
detection of the sodalime in the canister and the anesthetic agent in the vaporizer to
ensure the normal operation of the equipment.

13.1.1 Breathing System Diagrams



1	Bellows housing	12	Expiration connector
2	Bag arm	13	Inspiration connector
3	Bag/mechanical ventilation switch	14	Water collection cup
4	APL valve	15	Locking hook
5	Inspiratory check valve	16	Drive gas connector
6	Expiratory check valve	17	Guide pin hole
7	Plug for O ₂ sensor (O ₂ sensor optional)	18	Locking catch retainer
8	Rotary handle	19	Pressure sampling connector(s)
9	Sodalime canister	20	APL valve gas outlet
10	Airway pressure gauge	21	Fresh gas inlet
11	Leak test plug	22	ACGO connector

13.1.2 Circuit Adapter Diagram



1	Bag/mechanical ventilation switch	linked	7	Locking catch
2	Pressure sampling connector(s)		8	ACGO connector
3	Heating module		9	Fresh gas inlet
4	Drive gas connector		10	APL valve gas outlet
5	Circuit switch		11	Circuit support guide(s)
6	Circuit adapter base			

NOTE

- The heating module does not work when the anesthesia machine is battery powered.
- Do not overbear the bag arm, such as depressing it forcibly or hanging heavy objects onto it.
- When the difference between the reading on the airway pressure gauge and the Paw value displayed is great, please contact us.

13.1.3 Install the Breathing system

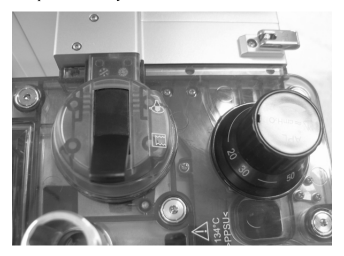
1. Set the locking catches on the circuit adapter to the $\widehat{\Box}$ position.



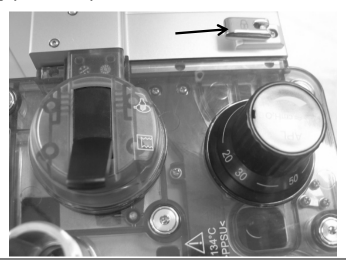
2. Align the guide pin holes on the circuit block with the matching guide pins on the circuit adapter.



3. Push the breathing system into the circuit adapter with force to let the breathing system connected to the adapter seamlessly.



4. Set the locking catches on the circuit adapter to the position and make sure that the breathing system is safely locked.



MARNING

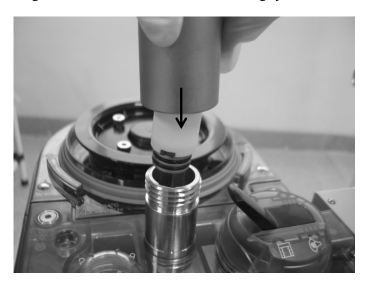
• Set the locking catches to the position after the breathing system is installed onto the circuit adapter and make sure that the breathing system is reliably locked. If not, the breathing system will be disconnected from the circuit adapter during use, which can cause serious fresh gas leak and inaccurate tidal volume measurement.

NOTE

• If it is hard to push the breathing system into or out of the circuit adapter, you need to apply some lubricant (M6F-020003---: "Dupont Krytox high-performance fluorine lubricating grease") to the seal on the pneumatic connector to reduce friction.

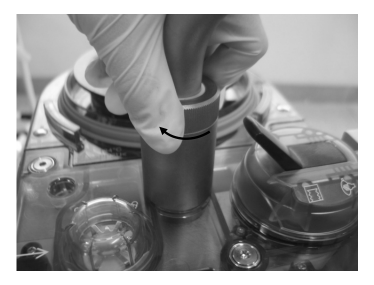
13.1.4 Install the Bag Arm

1. Align the bag arm with the connector on the breathing system.



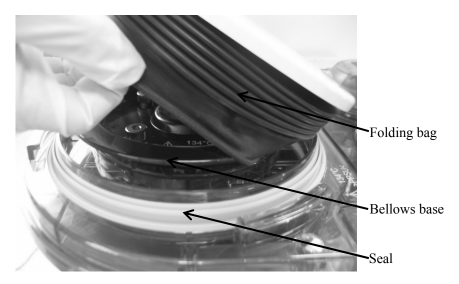


2. Turn the locking nut clockwise to tighten the bag arm.

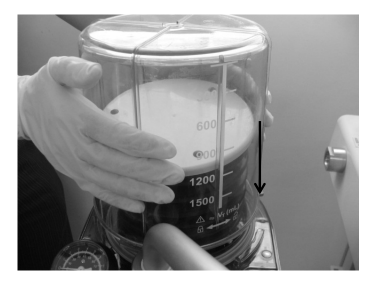


13.1.5 Install the Bellows

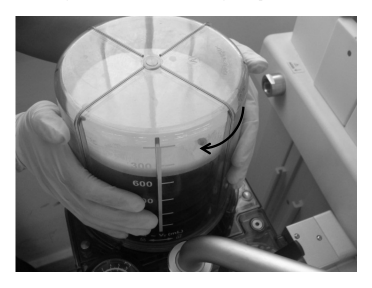
1. Attach the bottom ring of the folding bag to the bellows base on the breathing system and make sure that the bag is tightly connected to the base.



2. Align the bellows housing bayonet tabs with the slots on the breathing system and then lower the bellows housing. Make sure that the housing is depressing the seal evenly.



3. Hold the bellows housing tightly and turn it clockwise until it stops. Make sure that the side of the housing marked with scale is facing the operator.



MARNING

• Before installing the bellows housing, check that the sealing component on the breathing system is in position. If not, you must install the sealing component properly before installing the bellows housing.

13.1.6 Install the Flow sensor

1. Make sure that the direction of arrow on the flow sensor is same to that on the breathing system and the side with silkscreen is facing upward.



- 2. Insert the flow sensor horizontally.
- 3. Align the inspiration/expiration connectors and their locking nuts with the flow sensor connectors.



4. Tighten the locking nuts clockwise.



riangleWARNING

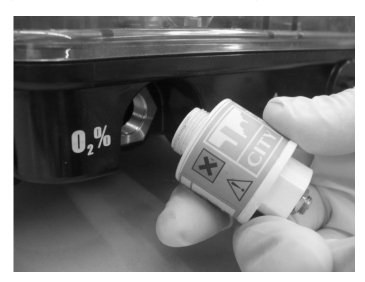
- Tighten the locking nuts when installing the flow sensor. Failure to do so may result in invalid measurement.
- Exert care when moving the anesthesia machine to prevent the flow sensor from getting damaged.
- The end of inspiration/expiration connectors which connects the breathing tube shall be kept downward to prevent condensed water from entering the breathing system.

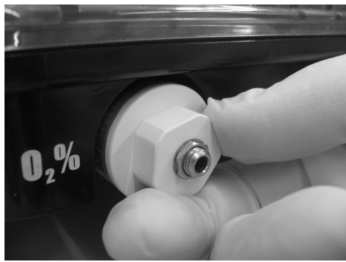
13.1.7 Install the O2 Sensor

MARNING

- Before installing the O₂ sensor, check that the seal on the sensor is in good condition. If no seal is installed or the seal is damaged, replace the O₂ sensor.
- When installing the O₂ sensor, turn it tightly to avoid breathing system leak.
- \bullet Install the O_2 sensor manually. Using a wrench or other tool may damage the O_2 sensor.

1. Align the threads of the O_2 sensor with the O_2 sensor connector marked O_2 % on the breathing system and turn the sensor clockwise to tighten it.

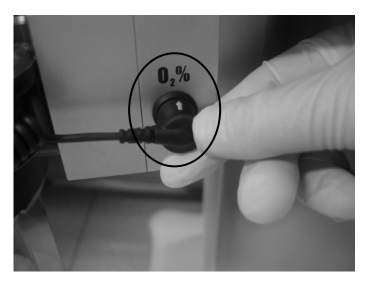




2. Insert one end of the O_2 sensor cable into the sensor jack



3. Insert the other end of the O_2 sensor cable into the O_2 sensor connector marked O_2 % on the circuit adapter.



13.1.8 Install the Sodalime Canister

MARNING

- Obey applicable safety precautions.
- Do not use the sodalime canister with chloroform or trichloroethylene.
- Disposable sodalime canister is a sealed unit which should not be opened or refilled.
- Avoid skin or eye contact with the contents of the sodalime canister. In the event of skin or eye contact, immediately rinse the affected area with water and seek medical assistance.
- Changing the sodalime during ventilation may result in breathing system leakage if the anesthesia machine does not have BYPASS function.
- If the anesthesia machine has BYPASS function, be sure to install and lock the sodalime canister in place. Failure to do so will result in repeated inhalation of the patient's expired CO2.
- CO2 concentration monitoring is strongly recommended when the anesthesia machine has BYPASS function.
- Before installing a sodalime canister, inspect the color of the sodalime in the canister to determine when to change the sodalime.

MARNING

- Inspect sodalime color during the surgery or at the end of a case. During non-use, sodalime may go back to the original color. Refer to the sodalime labelling for more information about color changes.
- Adequate precautions should be taken to ensure that the sodalime in the sodalime
 canister does not become desiccated. Turn off all gases every time when finished
 using the system. If the sodalime completely dries out, it may give off carbon
 monoxide (CO) when exposed to anesthesia agents. For safety, replace the
 sodalime.
- Clean the sodalime canister and change the sodalime canister sponge regularly.
 Otherwise, the sodalime powder built up inside the sodalime canister will go into the breathing system.
- Clean the mouth of the sodalime canister regularly. Sodalime particles sticking on the mouth may cause breathing system leak.
- Before installing the sodalime canister, inspect the canister mouth, canister support and seal for sodalime particles. If there is, clear it to prevent breathing system leakage.

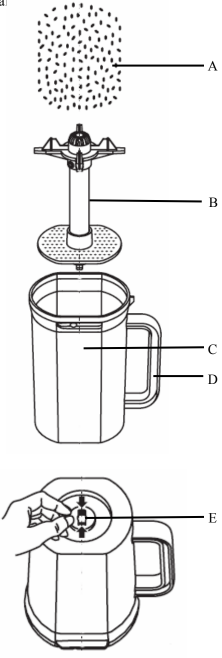
NOTE

- The sodalime canister should only be used with air, oxygen, nitrous oxide, halothane, enflurane, isoflurane, sevoflurane and desflurane.
- Change sodalime when necessary to prevent the build up of non-metabolic gases when the system is not in use.
- Before installing the sodalime canister, check that the seal between the breathing system and the sodalime canister is in good condition. If not, replace the seal immediately.

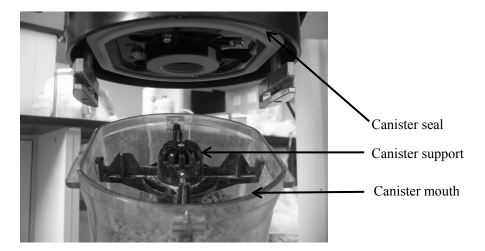
13.1.8.1 Assemble the Sodalime Canister

- 1. The following figures show the components of a sodal
- A. Sodalime
- B. Canister support
- C. Sodalime canister
- D. Canister handle
- E Canister support buckle

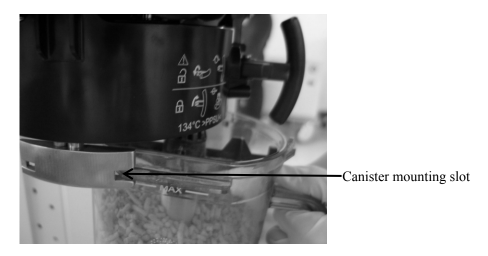
 Press the buckle as shown in the figure
 to remove the canister support.



2. Before installing the sodalime canister, inspect the canister mouth, canister support and seal for sodalime particles. If there is, please clear it.



3. Align the sodalime canister with the mounting slot.



4. Push the sodalime canister into the mounting slot.



5. Turn the rotary handle clockwise for 90 degrees.



6. Let the rotary handle fall to lock the sodalime canister.





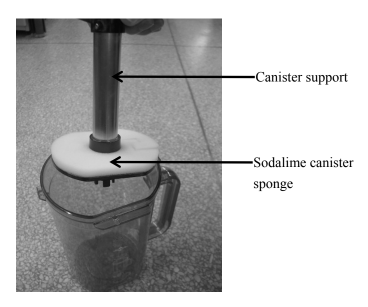
ACAUTION

 Remember to do a breathing system leak test after reinstalling the sodalime canister.

13.1.8.2 Change the Sodalime

NOTE

- A gradual color change of the sodalime in the canister indicates absorption of carbon dioxide. The color change of the sodalime is only a rough indicator. Use carbon dioxide monitoring to determine when to change the sodalime.
- Follow local regulations regarding disposal of hospital waste when the sodalime has changed color. If left standing for several hours, it may regain its original color giving a misleading indication of activity.
- $\qquad \qquad \text{Medisorb}^{\text{TM}} \quad \text{sodalime is recommended.}$
- 1. Disassemble the sodalime canister by referring to *13.1.8.1Assemble the Sodalime Canister* in the reverse order.
- 2. Pour out the sodalime which has changed color.
- 3. Press the canister support buckle to remove the canister support. Replace the sodalime canister sponge.



4. Pour new sodalime into the sodalime canister. When pouring, prevent the sodalime from falling on the venthole of the canister support, which may increase airway resistance.



- 5. Install the canister support into the canister. Depress the canister support buckle to lock the canister.
- 6. Assemble the sodalime canister.



MARNING

- Do not reuse the sodalime canister sponge, which must be replaced every time the sodalime canister is replaced.
- The sodalime canister sponge must be in place to prevent dust and particles from entering the breathing system.
- When re-installing the sodalime canister after changing the sodalime, make sure that the canister is locked reliably and installed in position.

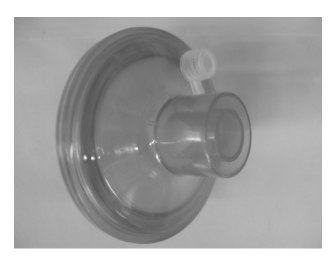
NOTE

• The sodalime which is poured in cannot exceed the —— MAX —— level marked on the sodalime canister.

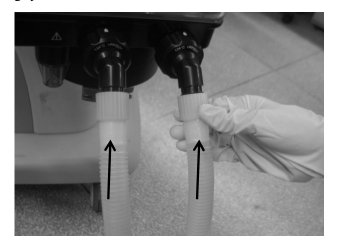
13.2 Install the Breathing Tubes

NOTE

- When installing the breathing tube, hold the tube connector at both ends of the tube to prevent damage of the tube.
- Do not reuse the filter to prevent cross-contamination.
- Install the filter as described in this manual to prevent dust and particles from entering the patient's lungs and prevent cross-contamination.
- 1. The following figure shows the filter at the patient connection.



2. Connect the two ends of the breathing tubes to the inspiration/expiration connectors on the breathing system.



3. Connect the filter to the Y piece.



13.3 Install the Manual Bag

Connect the manual bag to the manual bag port on the breathing system.

■ The anesthesia machine is configured with bag arm:



■ The anesthesia machine is not configured with bag arm:



13.4 Install the Vaporizer

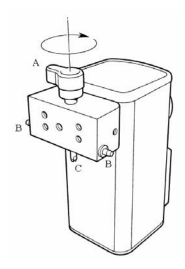
MARNING

• If the vaporizer is incompatible with the anesthesia machine, the performance of the anesthetic agent in the vaporizer will be degraded. Use the vaporizer matching the anesthesia machine.

NOTE

• For details about how to install and use the vaporizer, refer to the Vaporizer Instructions for Use.

13.4.1 Assemble the Vaporizer



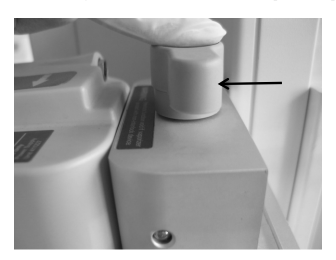
- A. Locking lever
- B. Interlock bolts
- C. Locking shaft

1. Mount the vaporizer onto the manifold.





2. Push and turn the locking lever A clockwise to lock the vaporizer in position.





- 3. Make sure that the top of the vaporizer is horizontal. If not, remove the vaporizer and reinstall it.
- 4. In case of reinstalling the vaporizer, try to lift each vaporizer straight up off the manifold rather than pulling forward. Do not rotate the vaporizer on the manifold.
- 5. If a vaporizer lifts off the manifold, install it again and complete steps 1 through 3. If the vaporizer lifts off a second time, do not use the system.

- 6. With a Desflurane vaporizer:
- Make sure that the vaporizer is connected to an electrical outlet.
 - Plug in the electrical input cable.



• Push the adapter into the mounting box.



◆ Lift the hand-pull block, rotate it counterclockwise for 270 degrees and then release it to fix the adapter onto the mounting box.





- ◆ Connect the power cord at the other end of the adapter to the power source.
- 7. Try to turn on more than one vaporizer at the same time.

NOTE

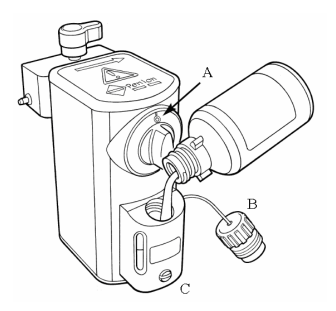
- For details about how to use the Desflurane vaporizer, refer to Instructions for Use of Desflurane vaporizer.
- 8. Test each possible combination. If more than one vaporizer turns on at the same time, remove the vaporizers, install them again, and complete steps 1 through 7.

13.4.2 Fill the Vaporizer

MARNING

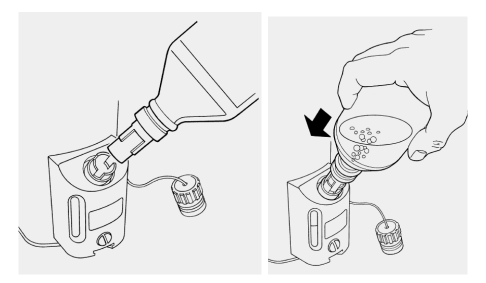
• Make sure that the correct anesthetic agent is used. The vaporizer is designed with the specific anesthetic agent named on it and further indicated by color coded labelling. The concentration of the anesthetic agent actually output will vary if the vaporizer is filled with the wrong agent.

13.4.2.1 Pour Fill System



- 1. Check that the vaporizer concentration control A is in the 0 (zero) position. Check that the drain screw C is fully tightened.
- 2. Unscrew the filler cap B.
- 3. Allow the liquid to flow into the vaporizer slowly. Pay attention to the liquid level during filling. Stop filling when the maximum level mark is reached.
- 4. Tighten filler cap B properly.

13.4.2.2 Quik-Fil System



- 1. Check that the vaporizer concentration control is in the off ("0") position.
- 2. Remove the protective cap from the anesthetic agent bottle filler, checking that the bottle and filler mechanism are not damaged.
- 3. Remove the vaporizer filler block cap and insert the bottle nozzle into the filler block. Rotate the bottle to align the bottle filler keys with the slots in the filler block.
- 4. Note the liquid level in the vaporizer sight glass and press the agent bottle firmly into the vaporizer filler against the spring valve assembly. Allow the liquid to flow into the vaporizer until the maximum level mark is reached, paying continuous attention to the level in the sight glass and the air return bubbles flowing into the bottle.
- 5. Release the bottle when the vaporizer is full and the continuous stream of bubbles ceases.
- 6. Withdraw the bottle from the vaporizer filler and replace the vaporizer filler block cap and the protective cap on the agent bottle

NOTE

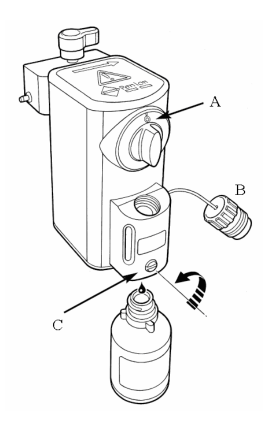
• The vaporizer volume is 250 ml at the maximum liquid level and 35 ml at the minimum liquid level.

13.4.3 Drain the Vaporizer

MARNING

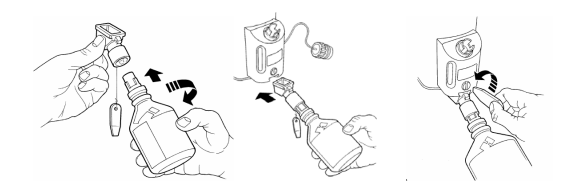
• Do not reuse the agent drained from the vaporizer. Treat as a hazardous chemical.

13.4.3.1 Pour Fill System



- 1. Check that the vaporizer concentration control A is in the 0 (zero) position.
- 2. Unscrew the filler cap B.
- 3. Place a bottle marked with the drug name on the vaporizer under the drain tube in the base of the filler block. Undo the drain screw C to allow the liquid to run into the bottle.

13.4.3.2 Quik-Fil System



NOTE

 To avoid spillage, check that the bottle to be used for draining has sufficient capacity for the volume of liquid to be drained.

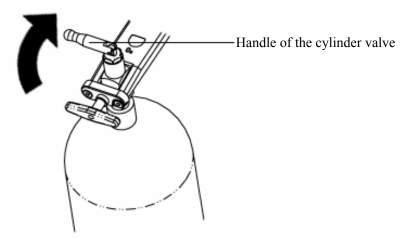
MARNING

- The filler cap must be refitted before using the vaporizer.
- 1. Remove the protective cap from an empty bottle. Insert the bottle nozzle into the drain funnel. Rotate the bottle to align the bottle filler keys with the index slots in the drain funnel, and screw the drain funnel onto the empty bottle.
- 2. Remove the vaporizer filler block cap.
- 3. Fully insert the drain funnel into the keyed drain slot, and unscrew the drain plug. Continue to drain the vaporizer until empty. Close the drain plug and tighten, and withdraw the drain funnel.
- 4. Unscrew the drain funnel from the bottle and refit the bottle cap and the vaporizer filler block cap.

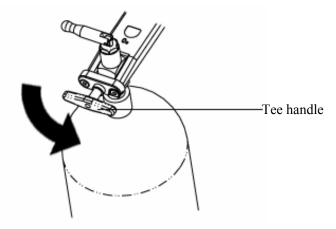
13.5 Install/Replace the Gas Cylinder

To install/change a gas cylinder, do as follows:

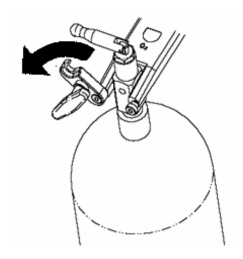
1. Turn the handle of the cylinder valve clockwise. Close the cylinder valve on the cylinder to be replaced



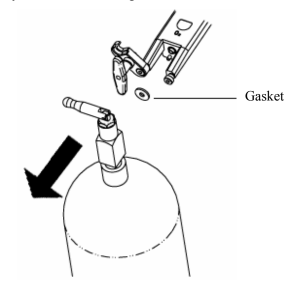
2. Turn the tee handle counterclockwise.



3. Fully loosen the tee handle to open the yoke gate.



4. Remove the used cylinder and the used gasket.



- 5. Point the cylinder outlet away from all items that can be damaged by a release of high pressure gas.
- 6. Quickly open and close the cylinder valve. This removes dirt from the cylinder outlet.
- 7. Install a new gasket.
- 8. Align the cylinder post with the index pins.
- 9. Close the yoke gate and tighten the tee handle.
- 10. Do a high pressure leak test. For details, refer to section 6.5 Cylinder Tests.

MARNING

- Do not leave gas cylinder valves open if the pipeline supply is in use. Cylinder supplies could be depleted, leaving an insufficient reserve supply in case of pipeline failure.
- Use a new gasket when installing or replacing the cylinder.

13.6 Install Modules

Push the module into the slot with force until you hear a click, indicating the module is installed in place. To remove the module, lift the wrench at the bottom of the module and then drag the module outward.

After inserting the module, make sure that the indicator on the module is lit up. If not, re-plug the module.

13.6.1 Install the CO2 Module



13.6.2 Install the AG Module



13.6.3 Install the BIS Module



13.7 Pneumatic Connectors

This anesthesia machine provides two types of connectors —pipeline connectors (for O_2 , N_2O and AIR) and cylinder connectors (for O_2 and N_2O).

For the pipeline connectors, four types of configuration are available:

- \blacksquare O₂
- O₂ and N₂O
- \blacksquare O₂ and AIR
- O₂, N₂O and AIR

For the cylinder connectors, three types of configurations are available:

- \blacksquare O_2
- O₂ and N₂O
- \blacksquare O₂ and O₂

For details, refer to 2.2 Equipment Appearance

MARNING

- Use medical grade gas supplies only. Other types of gas supplies may contain water, oil, or other contaminants.
- When the central piping system fails, one or more equipment connected may stop work. Make sure that cylinders are available.
- When gas supplies are cut off, there is still pressure inside the pipeline. Remember to release the gas inside the pipeline before removing the tube.
- If the [Drive Gas Pressure Low] alarm occurs when the gas supply pressure is greater than 200 kPa, contact your service personnel or us.

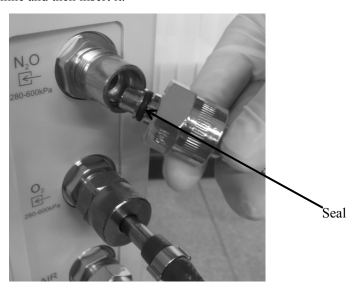
MARNING

• The anesthesia machine stops gas delivery when the supply gas pressure is lower than 200 kPa.

13.7.1 Connect the Pipeline Gas Supplies

The anesthesia machine provides three $(O2, N_2O)$ and AIR) pipeline supply connectors which are connected to three tubes of different colors and cannot be exchanged. Connect the pipeline gas supplies as follows:

- 1. Check that the seal at the tube connector is in good condition before connecting the gas supply tube. If damaged, do not use the tube. Replace the seal to avoid leakage.
- 2. Align the tube connector with the matching gas supply connector at the back of the anesthesia machine and then insert it.



3. Make sure that the tube is properly connected and tighten the tube nut.



13.7.2 Install the Gas Cylinder

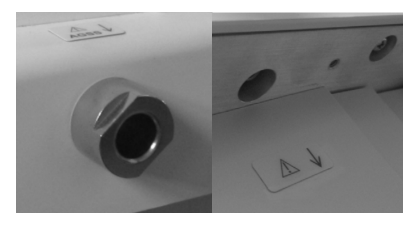
For details, refer to 13.5Install/Replace the Gas Cylinder

13.8 CIS Connector

The anesthesia machine can be connected to an anesthesia information system (CIS), which is to be installed, serviced and updated by Mindray authorized or approved personnel. For details, refer to the Instructions for Use accompanying the CIS.

13.9 Scavenging

The scavenging assembly is located on the left side of the work table. There are two outlets labeled AGSS and PEEP as shown below.



- 1. The PEEP outlet gives off the exhaust gas indoors directly.
- 2. The outside diameter of the AGSS connector is 30 mm. with 1:20 taper ratio. Please connect to the AGSS or waste gas disposal system.

MARNING

- The PEEP outlet gives off a small amount of O2 continuously. Do not occlude this outlet. Otherwise, the anesthetic ventilator cannot work normally.
- Before performing an operation on the patient, equip the anesthesia machine with anesthesia gas scavenging system which complies with ISO 8835-3 to purify the air in the operating room.
- If your anesthesia machine is not configured with active AGSS, do not connect the
 waste gas exhaust port of the anesthesia machine to the active hospital's waste gas
 disposal system.

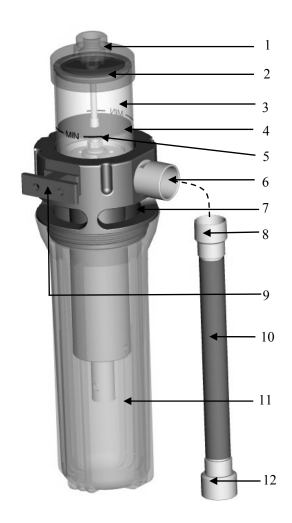
13.10 AGSS Transfer and Receiving System

13.10.1 Components

1. Top cover

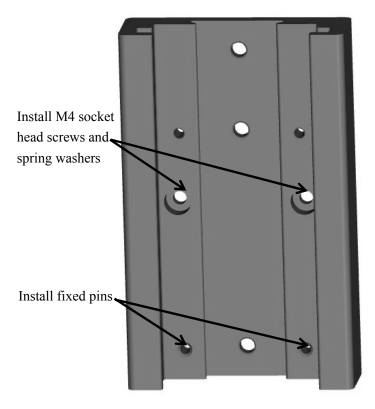
The AGSS outlet on the top cover is connected with the AGSS active scavenging tube.

- 2. Filter screen
- 3. Sight glass
- 4. Float
- 5. "MIN" mark
- 6. AGSS inlet
- 7. Pressure compensation opening
- 8. 30 mm male conical connector
- 9. Hook
- 10. Transfer tube
- 11. Gas reservoir
- 12 30 mm female conical connector Connected with the AGSS waste gas outlet on the left side of the anesthesia machine.

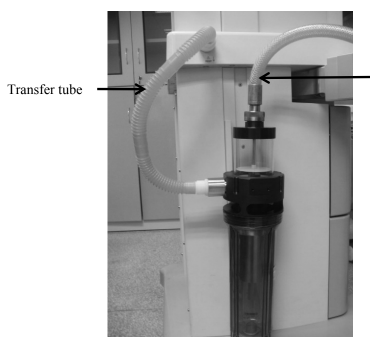


13.10.2 Assemble the AGSS

1. Mount the AGSS bracket onto the lower left decorative plate of the anesthesia machine.



2. Mount the AGSS system already equipped with hook onto the AGSS bracket. Connect the 30 mm male conical connector of the transfer tube to the gas inlet of the receiving system. Connect the AGSS outlet to the hospital's waste gas disposal system using the AGSS active scavenging tube.



AGSS active scavenging tube which is connected with the hospital's waste gas disposal system

3. Connect the 30 mm female conical connector of the transfer tube to the AGSS waste gas outlet on the anesthesia machine.



NOTE

• Remove the AGSS transfer and receiving system from the main unit when transporting or moving the anesthesia machine.

13.10.3 Waste Gas Disposal System

The AGSS transfer and receiving system is of high flow and low vacuum type, which is in compliance with ISO 8835-3:1997. The applicable pump rate ranges from 50 to 80 L/min.

Before use, make sure that the waste gas disposal system is high-flow disposal system and is able to reach the flow range.

Before use, make sure that the connector of the waste gas disposal system is BS6834-1987 standard connector.

For details about specifications, refer to **B.10AGSS Transfer and Receiving System Specifications**.

NOTE

• Do not block the pressure compensation opening of the AGSS transfer and receiving system during test.

MARNING

- This AGSS transfer and receiving system cannot be used with flammable anesthetic agent.
- Gas inside the AGSS may overflow when the gas flow exceeds 100 mL/min if the tube between the waste gas disposal system and the AGSS is occluded, the extract flow of the waste gas flow system is insufficient, or the waste gas disposal system malfunctions. In this case, it is recommended not to use the AGSS.

14 Cleaning and Disinfection

MARNING

- Obey applicable safety precautions.
- Read the material safety data sheet for each cleaning agent.
- Read the operation and service manual for all disinfection equipment.
- Wear gloves and safety glasses. A damaged O₂ sensor can leak and cause burns (contains potassium hydroxide).
- Reuse of undisinfected breathing system or reusable accessories may cause cross-contamination.
- The operations described in 6 Preoperative Test must be performed before patient use every time the anesthesia machine has been disassembled for cleaning and disinfection, or has been reassembled.
- To prevent leaks, avoid damaging any component in case of disassembling and reassembling the breathing system. Ensure the correct installation of the system, especially of the seal. Make sure of the applicability and correctness of the cleaning and disinfection methods.
- Disassemble and reassemble the breathing system as described in this manual. For further disassembly and reassembly, contact us. Improper disassembling and reassembling may cause breathing system leak and compromise normal system use.

NOTE

- Clean and disinfect the equipment as required before it is put into use for the first time
- To help prevent damage, refer to the manufacturer's data if you have questions about a cleaning agent.
- Do not use organic, halogenated, or petroleum based solvents, anesthetic agents, glass cleaners, acetone, or other harsh cleaning agents.
- Do not use abrasive cleaning agents (such as steel wool, silver polish or cleaner).
- Keep all liquids away from electronic parts.
- Do not permit liquid to go into the equipment housings.

NOTE

- Do not soak synthetic rubber parts for more than 15 minutes. Swelling or faster aging can occur.
- Only autoclave parts marked 134° C.
- Cleaning solutions must have a pH of 7.0 to 10.5.

14.1 Clean and Disinfect the Anesthesia Machine Housing

- 1. Clean the surface of the anesthesia machine housing with a damp cloth soaked in mild detergent (such as 70% ethanol).
- 2. After cleaning the housing, remove the remaining detergent by wiping with a dry lint free cloth.

MARNING

 Seeping liquid into the control assembly can damage the equipment or cause personal injury. When cleaning the housing, make sure that no liquid flows into the control assemblies and always disconnect the equipment from the AC mains.
 Reconnect the AC mains after the cleaned parts are fully dry.

⚠NOTE

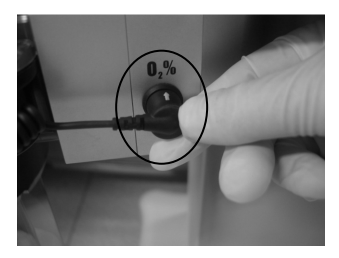
 Use only soft dry and lint free cloth to clean the display. Do not use any liquid for display cleaning.

14.2 Disassemble the Breathing System Cleanable Parts

You need to disassemble the breathing system cleanable parts first before cleaning the system.

14.2.1 O2 Sensor

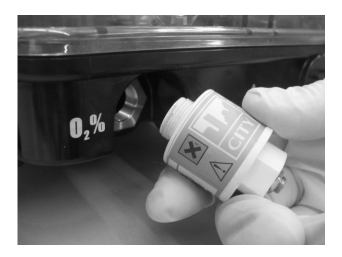
1. Remove one end of the O_2 sensor cable from the O_2 % connector on the anesthesia machine. Unplug the other end of the cable from the O_2 sensor.





2. Turn the O_2 sensor counterclockwise to take it out.

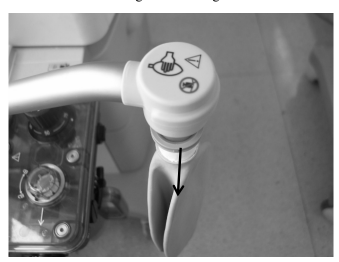




14.2.2 Manual Bag

Remove the manual bag from the manual bag port on the breathing system as shown below.

■ The anesthesia machine is configured with bag arm:



■ The anesthesia machine is not configured with bag arm:



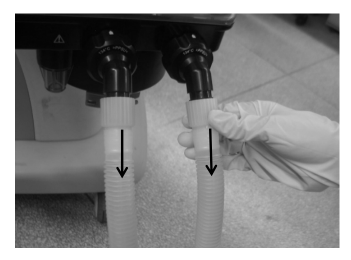
14.2.3 Breathing Tubes

NOTE

- When disassembling the breathing tube, hold the tube connectors at both ends of the tube to prevent damage to the tube.
- Do not reuse the filter. Follow local regulations regarding disposal of hospital waste when the filter is discarded.
- 1. Remove the filter from the Y piece.

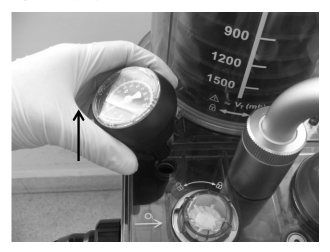


2. Disconnect the breathing tubes from the inspiration/expiration connectors on the breathing system.



14.2.4 Airway Pressure Gauge

Pull off the airway pressure gauge as shown below.

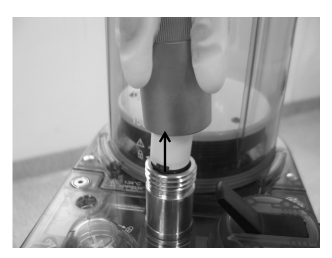


14.2.5 Bag Arm

1. Loosen the locking nut counterclockwise.

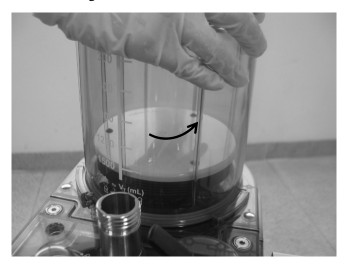


2. Remove the bag arm from the breathing system.

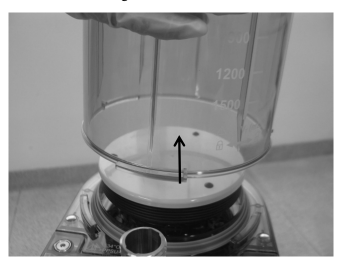


14.2.6 Bellows Assembly

1. Turn the bellows housing counterclockwise.



2. Lift off and remove the housing.

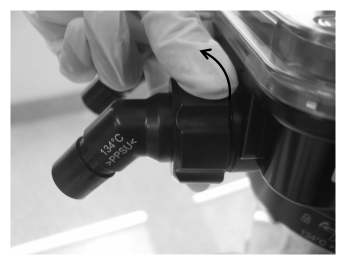


3. Remove the folding bag from the bellows base.



14.2.7 Flow Sensor

1. Turn the locking nuts counterclockwise.



2. Pull out the inspiration/expiration connectors and their locking nuts.

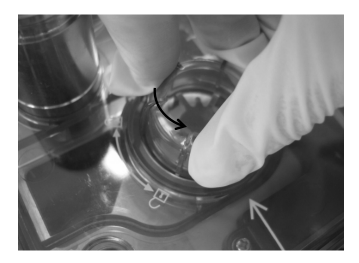


3. Pull out the flow sensors horizontally.



14.2.8 Expiratory Check Valve Assembly

1. Turn the check valve cover counterclockwise to remove it.



2. Pull out the check valve.



14.2.9 Inspiratory Check Valve Assembly

For details about how to disassemble the inspiratory check valve assembly, refer to 14.2.8 Expiratory Check Valve Assembly.

14.2.10 Sodalime Canister

1. Hold and pull up the rotary handle for 90 degrees.



2. Turn the rotary handle for 90 degrees counterclockwise.





3. Pull off the sodalime canister from the lifting device.



4. To reassemble the canister, refer to 13.1.8 Install the Sodalime Canister.

MARNING

 Sodalime is a caustic substance and is a strong irritant to eyes, skin and respiratory system. Affected parts should be flushed with water. If irritation continues after flushed by water, seek medical assistance immediately.

14.2.11 Water Collection Cup

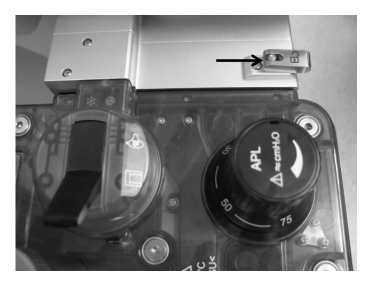
1. Hold the water collection cup and turn it clockwise.



2. Remove the water collection cup.

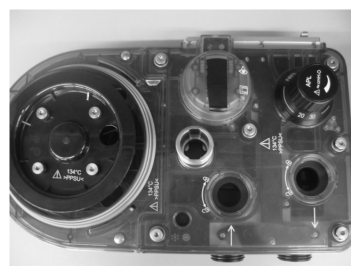
14.2.12 Breathing system

- 1. Hold the breathing system with one hand.
- 2. Pull up the locking catches on the circuit adapter with the other hand to unlock it.



3. Remove the breathing system from the circuit adapter with both hands.





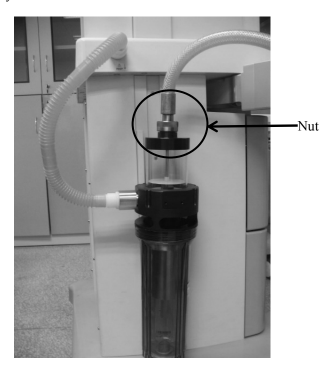
NOTE

• If it is hard to push the breathing system into or out of the circuit adapter, you need to apply some lubricant to the seal on the pneumatic connector to reduce friction.

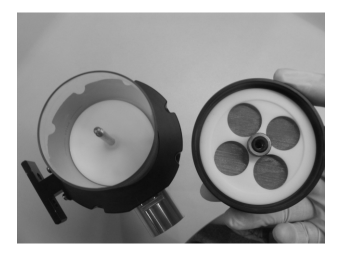
14.2.13 AGSS Transfer and Receiving System

14.2.13.1 Filter

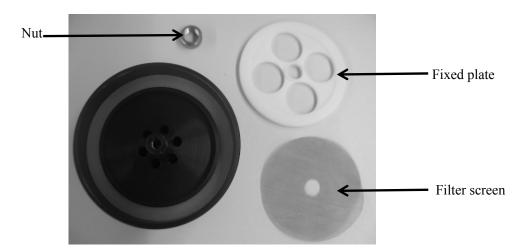
1. Turn the nut on the AGSS active scavenging tube counterclockwise to disconnect the tube from the top cover. Then remove the transfer tube to dismount the AGSS transfer and receiving system from the main unit.



2. Rotate the top cover counterclockwise to separate it from the sight glass.

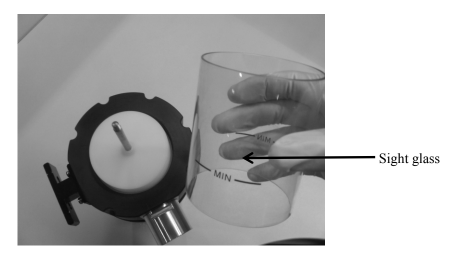


3. Take out the nut, fixed plate and filter screen by turn.

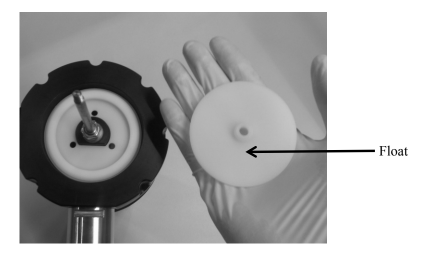


14.2.13.2 Float

- 1. Disconnect the waste gas disposal system from the top cover.
- 2. Rotate the top cover counterclockwise to separate it from the sight glass.
- 3. Take out the sight glass.

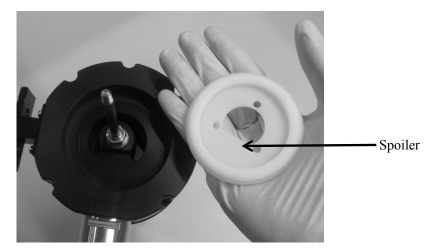


4. Take out the float.



14.2.13.3 Spoiler

After taking out the float, remove the spoiler.



14.3 Clean&Disinfect and Re-install the Breathing System

Parts marked 134°C are autoclavable. Metal and glass parts can be steam autoclaved.

Maximum recommended temperature is 134° C. By using autoclave to solidify bacterioprotein rapidly, quick and reliable sterilization can be achieved. Suffered from 15 to 20 minutes of 1.05 kg/cm² steam pressure and 121°C temperature, all bacteria and most brood cells are killed.

Such parts are cleanable by hand. Rinse and dry all parts of the breathing system except the O₂ sensor completely by using mild detergent (pH ranging from 7.0 to 10.5).

The flow sensor is plastic. For details about cleaning procedure, refer to 14.3.9 Flow Sensor.

WARNING

- Do not use talc, zinc stearate, calcium carbonate, corn sarch or equivalent materials to prevent tackiness. These materials can go into the patient's lungs and airways and cause irritation or injury.
- Do not put both of the breathing system and the O2 sensor in liquid or autoclave them.
- Inspect all parts for deterioration. Replace them if necessary.

All parts of the breathing system can be cleaned and disinfected. The cleaning and disinfection methods are different for different parts.

You need to select the appropriate method to clean and disinfect the parts based on the actual situations to avoid cross-contamination.

This table is our recommended cleaning and disinfection methods for all parts of the breathing system.

Parts	Intermediate level disinfection		High level disinfection
	A*	B*	C*
Breathing tubes and Y piece		*	*
Breathing mask		*	*
Flow sensor		*	
Bellows assembly		*	*
Inspiratory and expiratory check valves assemblies		*	*
O ₂ sensor	*		
Canister assembly		*	*
Canister connection block assembly		*	*
Water collection cup		*	*
Bag arm		*	*
BYPASS assembly		*	*
Breathing system		*	*
Manual bag		*	*
AGSS assembly	*		

- ★ indicates that this disinfection method is applicable.
- A*. Clean with a damp cloth soaked in mild detergent and then wipe off the remaining detergent with a dry lint free cloth.
- B*. Flush with water first; then soaked in water and cleaning solution (water temperature 40°C recommended) for approximately three minutes and wipe with 70% ethanol.
- C*. Steam autoclave at maximum 134°C.

14.3.1 Breathing system

Refer to methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the breathing system.



2. Make sure that the breathing system is fully dry before installing it with reference to *13.1.3Install the Breathing system* in the reverse order.

14.3.2 Water Collection Cup

- 1. Refer to the methods recommended in the table of 14.3 Clean&Disinfect and Re-install the Breathing System to clean and disinfect the water collection cup.
- 2. Make sure that the water collection cup is fully dry before installing it with reference to *14.2.11 Water Collection Cup* in the reverse order:

Align the water collection cup with the matching threaded hole on the breathing system. Turn the water collection cup counterclockwise to tighten it.

14.3.3 Manual Bag

- 1. Refer to the methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the manual bag.
- 2. When the manual bag is fully dry, refer to 13.3 Install the Manual Bag to install it.

14.3.4 Breathing Mask

Refer to the methods recommended in the table of 14.3 Clean&Disinfect and Re-install the Breathing System to clean and disinfect the breathing mask.

14.3.5 Inspiratory and Expiratory Check Valves Assembly

- 1. Refer to the methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the inspiratory and expiratory check valves assembly.
- 2. Immerse the check valves and their covers in the disinfectant or autoclave them. Maximum recommended temperature is 134°C.
- 3. After they are fully dry, install the inspiratory and expiratory check valves with reference to 14.2.8 Expiratory Check Valve Assembly and 14.2.9 Inspiratory Check Valve Assembly in the reverse order. Push the check valve into the breathing system and then turn the valve cover clockwise to tighten it.

MARNING

- Do not separate the check valve diaphragm from the valve cover.
- When installing the check valve, depress the valve forcibly to make sure that it is installed in position.

14.3.6 Bellows Assembly

ACAUTION

- Do not soak the folding bag assembly in warm water and cleaning solution for more than 15 minutes. Swelling or faster aging can occur.
- When exposing the folding bag to air dry, hang and outspread it fully to prevent tackiness.

NOTE

- Disassemble the bellows assembly before cleaning it. If not, it will take a very long time to dry.
- If autoclaving is necessary, assemble the bellows assembly first. Turn over the bellows assembly to autoclave it.
- 1. Refer to the methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the bellows assembly.
- 2. Place the bellows assembly in warm (40°C recommended temperature) mild detergent (such as soap water). Carefully wash the assembly to prevent damage of the parts.
- 3. Rinse the assembly with clean warm water.
- 4. Autoclave the cleaned bellows housing. Maximum recommended temperature is 134°C.
- 5. Hang the disinfected bellows assembly upside down and dry at a room temperature less than 70° C.
- 6. Look for damaged parts after the bellows assembly is fully dry. Then install the assembly with reference to *13.1.5Install the Bellows*.
- 7. Connect the bellows assembly, ventilator and breathing system.
- 8. Perform preoperative test before system use. For details, refer to 6.8.1 Bellows Test.

14.3.7 Sodalime Canister

NOTE

- It is recommended to apply the high level disinfection procedure after the intermediate level disinfection is completed.
- 1. Refer to the methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the sodalime canister.
- 2. Pour the sodalime into the sodalime canister when the canister is fully dry.
- 3. Refer to *13.1.8 Install the Sodalime Canister* to install the canister onto the breathing system.

14.3.8 Breathing Tubes and Y Piece

NOTE

- When installing or cleaning the breathing tube, hold the tube connectors at both ends of the tube to prevent damage to the tube.
- 1. Refer to the methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the breathing tubes and Y piece.
- 2. When the breathing tubes and Y piece are fully dry, install them onto the breathing system with reference to *13.2 Install the Breathing Tubes*.

14.3.9 Flow Sensor

It is recommended to clean the flow sensor as determined by your hospital's policy. Or you can refer to the methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the flow sensor.

ACAUTION

- Do not autoclave the flow sensor.
- Do not use high pressure gas or brushes to clean the flow sensor.
- Do not use cleaning solvents that are not approved for use with polycarbonates.
- Do not clean the interior surface of the flow sensor. Use a damp cloth on the external surface only.
- 1. Submerge the flow sensor in the disinfectant solution for the disinfection period.
- 2. Rinse the flow sensor with clean water.
- 3. Completely dry the flow sensor before use.
- 4. Refer to 13.1.6 Install the Flow sensor to install the flow sensor in the reverse order.

MARNING

• Tighten the locking nuts when installing the flow sensor. Failure to do so may result in invalid measurement.

MARNING

 The end of inspiration/expiration connectors which connects the breathing tube shall be kept downward to prevent condensed water from entering the breathing system.

14.3.10 O2 Sensor

WARNING

- Do not put both of the breathing system and the O₂ sensor in liquid or autoclave them.
- ullet Water vapor may condense on the surface of the O_2 sensor, which can result in invalid O_2 concentration measurement. In this case, you need to take out the O_2 sensor, remove the water condensed on its surface, and reinstall it into the breathing system.
- 1. Refer to the methods recommended in the table of *14.3 Clean&Disinfect and Re-install the Breathing System* to clean and disinfect the O2 sensor.
- 2. When the O₂ sensor is fully dry, refer to *14.2.1 O2 Sensor* to install it in the reverse order.

14.3.11 AGSS Transfer and Receiving System

14.3.11.1 Filter

Shake the removed filter to get rid of the dust and other contamination until satisfactory cleaning effect is achieved.

14.3.11.2 Float

Refer to the methods recommended in the table of 14.3 Clean&Disinfect and Re-install the Breathing System to clean and disinfect the float.

14.3.11.3 Spoiler

Refer to the methods recommended in the table of 14.3 Clean&Disinfect and Re-install the Breathing System to clean and disinfect the spoiler.

MARNING

• Do not autoclave the AGSS.

NOTE

- Make sure that the float is fully dry before installing it onto the AGSS after cleaning. Even a very amount of liquid may cause the float to stick to the guide bar or sight glass, resulting in inaccurate flow indication.
- Immerse, disinfect and clean the AGSS by strictly following the concentration specified in the Instructions for Use provided by the disinfectant supplier.

15 Accessories

WARNING

- Use only accessories specified in this chapter. Using other accessories may cause incorrect measured valued or equipment damage.
- Disposable accessories can not be reused. Reuse may degrade performance or cause cross-contamination.
- Check the accessories and their packages for damage. Do not use them if any sign of damage is detected.
- Parts which are intended to contact patients must comply with the biocompatibility requirement of ISO10993-1 to prevent any adverse reactions arising from such contact.
- Disposal of the accessories shall comply with the applicable waste control regulations.

Description	PN
Connector	
PSF elbow 22F,22/15mm,durable	M6Q-030031
PSF Wye,22Mx2,22/15mm,durable	M6Q-030028
Manual bag	
Latex-Free Breathing Bag 1 Liter	M6Q-120030
Latex-Free Breathing Bag 2 Liter	M6Q-120031
Latex-Free Breathing Bag 3 Liter	M6Q-120032
Silicone Breathing Bag 1 Liter w/loop end,22F	M6Q-120025
Silicone Breathing Bag 2 Liter w/loop end,22F	M6Q-120026
Silicone Breathing Bag 3 Liter w/loop end,22F	M6Q-120027
Breathing tube	
Silicone breathing tube, Adult, 100cm	M6G-020040
Silicone breathing tube, Pediatric, 100cm	M6G-020041
Pediatric breathing tube assembly (including breathing tube, Y connector, L connector, filter, manual bag)	M6G-040004
Adult breathing tube assembly (including breathing tube, Y connector, L connector, filter, manual bag)	M6G-040003

Mask	
Mask.Sil-Flex Silicone,Size 1,Infant Large,15mm OD	M6Q-150003
Mask.Sil-Flex Silicone,Size 2,Child,22mm ID	M6Q-150004
Mask.Economy Silicone,Size 3,Child Large,22mm ID	M6Q-150005
Mask.Economy Silicone,Size 4,Adult,22mm ID	M6Q-150006
Mask.Economy Silicone,Size 5,Adult Large,22mm ID	M6Q-150007
Aircushion Mask,Size 2 w/valve,Infant Large,15mm	M6Q-150009
Aircushion Mask,Size 3 w/valve,Child,22mm	M6Q-150010
Aircushion Mask,Size 4 w/valve,Child Large,22mm	M6Q-150011
Aircushion Mask,Size 5 w/valve,Adult,22mm	M6Q-150012
Aircushion Mask,Size 6 w/valve,Adult Large,22mm	M6Q-150013
O ₂ sensor	
O ₂ sensor cable	0601-20-78941
O ₂ sensor	0611-10-45654
Flow Sensor	
Expiratory flow sensor assembly	0601-30-78894
Inspiratory flow sensor assembly	0601-30-69700
Sodalime canister	
Sodalime canister	0601-30-78957
Sponge for sadalime canister	0601-20-78976
Vaporizer	
Vaporizer, Halothane 5% Selectatec, Pour Fill	0621-30-78724
Vaporizer,Sevoflurane8% Selectatec, Pour Fill	0621-30-78723
Vaporizer,Desflurane18% Selectatec, Pour Fill	0621-30-78722
Vaporizer,Enflurane5% Selectatec, Pour Fill	0621-30-78721
Vaporizer,Isoflurane5% Selectatec, Pour Fill	0621-30-78720
Vaporizer, Sevoflurane 8% Selectatec, Quick-Fill	0621-30-78725
Vaporizer,Enflurane7% Selectatec, Keyed Filler	0621-30-78726
Vaporizer,Isoflurane5% Selectatec, Keyed Filler	0621-30-78727
Cylinder pressure reducer	
Pressure reducer for high-pressure cylinder	M6Q-020039

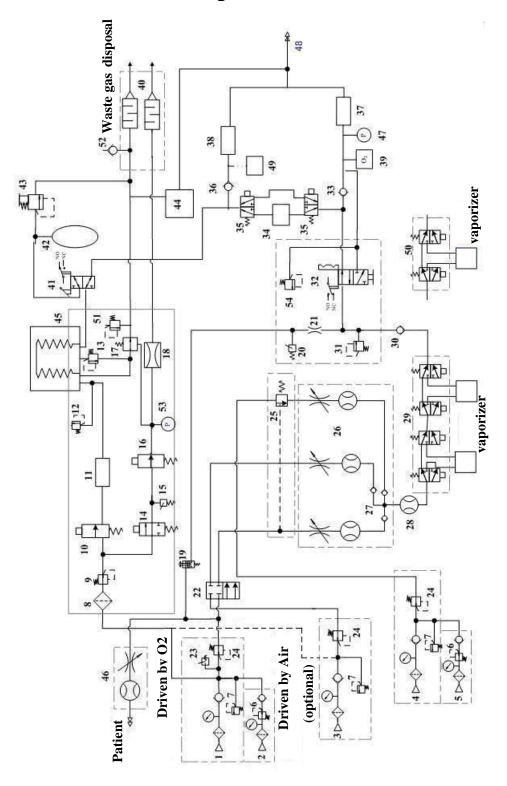
Sidestream CO ₂ module	
DRYLINE Watertrap (Adult/pediatric, Reusable)	9200-10-10530
Sampling Line, Adult 2.5m (Adult/pediatric, Disposable)	9200-10-10533
DRYLINE Airway Adapter (Straight, Adult/pediatric, Disposable)	9000-10-07486
Microstream CO ₂ module	
Sampling line, XS04620, adult/pediatric, disposable	0010-10-42560
Sampling line, XS04624, adult/pediatric, high humidity, disposable	0010-10-42561
Sampling line, 007768, adult/pediatric, long, disposable	0010-10-42563
Sampling line, 007737, adult/pediatric, long, high humidity, disposable	0010-10-42564
Sampling line, 006324, infant/neonatal, high humidity, disposable	0010-10-42562
Sampling line, 007738, infant/neonatal, long, high humidity, disposable	0010-10-42565
Mainstream CO ₂ module	
Airway adapter, 6063, adult, disposable	0010-10-42662
Airway adapter with flat nose, 6421, adult, disposable	0010-10-42663
Airway adapter, 7007, adult/pediatric, reusable	0010-10-42665
Airway adapter, 6312, neonatal, disposable	0010-10-42664
Airway adapter, 7053, neonatal, reusable	0010-10-42666
Mask, 9960STD, adult	0010-10-42670
Mask, 9960LGE, adult, large size	0010-10-42671
Mask 9960PED, pediatric	0010-10-42669
Cable fixing strap	0010-10-42667
Sensor clamp	0010-10-42668
Sensor, adult/pediatric/neonatal, reusable	6800-30-50760
AG module	
Airway adapter (Adult/pediatric, Disposable, straight)	9000-10-07486
Airway adapter (Adult/pediatric, Disposable, elbow)	9000-10-07487
Watertrap (Adult/pediatric, Reusable)	9200-10-10530
Sampling Line, Adult 2.5m (Adult/pediatric, Disposable)	9200-10-10533
Gas supply tube assembly	
Air tube assembly (ISO)	M6G-030004
O2 tube assembly (ISO)	M6G-030005
N2O tube assembly (ISO)	M6G-030006

Power cord		
Power cord, European style, 5m	0000-10-11215	
Power cord, British style, 5m	009-000093-00	
Power cord, American style, 5m	009-000094-00	
Battery		
Lithium battery/DK-MR-644	M05-010001-06	
BIS module		
BIS sensor, adult	0010-10-42672	
BIS sensor, pediatric	0010-10-42673	
BIS patient cable, adult/pediatric	6800-30-50761	
AGSS		
AGSS transfer tube assembly		
(tube connecting the anesthesia machine to the AGSS main unit. Tube	0611-30-67693	
length: approximately 0.5 m)		
AGSS active scavenging tube assembly		
(tube connecting the hospital's waste gas disposal system to the AGSS main	0611-30-67692	
unit. Tube length: approximately 4 m)		



A.1 Pneumatic Circuit System

A.1.1 Pneumatic Circuit Diagram



A.1.2 Parts List

1	O ₂ P-Line	28	Flow indicator
2	O ₂ cylinder	29	Double-vaporizer manifold
3	Air P-Line	30	Check valve
4	N ₂ O P-Line	31	Pressure relief valve (38 kPa)
5	N ₂ O cylinder	32	ACGO selector switch
6	Regulator (0.4 MPa)	33	Inspiratory check valve
7	Safety valve (0.7 MPa)	34	CO ₂ absorber
8	Filter	35	BYPASS stop valve
9	Regulator (0.2 MPa)	36	Expiratory check valve
10	Inspiratory flow control valve	37	Inspiratory flow sensor
11	Flow sensor (Venturi)	38	Expiratory flow sensor
12	Mechanical overpressure valve (110 cmH ₂ O)	39	O2 flow sensor
13	Pop-Off valve	40	Scavenging reservoir and sound arrestor
14	PEEP safety valve	41	Bag/mechanical ventilation switch
15	Pressure switch	42	Manual bag
16	Proportional PEEP valve	43	APL valve
17	Expiratory valve	44	Modular rack (supporting gas module)
18	Pneumatic resistor	45	Bellows assembly
19	O2 flush valve	46	Auxiliary O2 supply
20	Pressure switch (37 kPa)	47	Airway pressure gauge
21	Flow restrictor	48	Patient end
22	System switch	49	Water collection cup
23	Pressure switch (0.22 MPa)	50	Single-vaporizer manifold
24	Regulator (0.2 MPa)	51	Pressure relief valve (10 cmH ₂ O)
25	O ₂ -N ₂ O cut-off valve	52	Negative pressure valve
26	Electronic flowmeter assembly	53	Pressure sensor
27	Check valve	54	Pressure relief valve (11 kPa)
			1

A.1.3 Description

Gas supplies

The anesthesia machine has pipeline and cylinder gas supplies available. Pipeline gas supplies, O₂, N₂O and Air, go into the system through pipeline connectors 1, 3 and 4 respectively. The pipeline pressure ranges between 280 and 600 kPa. Cylinder gas supplies, O₂ and N₂O, go into the system through cylinder connectors 2 and 5 respectively. The O2 and N₂O cylinder pressures are 6.9 to 15 MPa and 4.2 to 6 MPa respectively, which is decreased to 300 to 500 kPa through regulator 6.Every connector is clearly marked to prevent erroneous gas connection. All connectors have filters and check valves. Color coded gauges show the pipeline and cylinder pressures. Pressure relief valve 7 functions to prevent too high supply pressure.

Fresh gas

When system switch 22 is opened, flowmeter 26 is connected to the gas supplies. Regulator 24 decreases the gas pressure to 200 kPa to ensure constant pressure supplied for the flowmeter. Pressure switch 23 monitors the O₂ supply pressure. If the O₂ supply pressure is lower than 220 kPa, an alarm appears on the ventilator display. If the O₂ supply pressure is lower than 100 kPa, N₂O is cut off automatically through the O₂-N₂O cut-off valve, which does not impact Air supply. The flowmeter is equipped with O₂-N₂O chain linkage, which keeps the O₂ concentration not lower than 25% at the fresh gas outlet. The mixed gas of O₂ Air and N₂O goes from the flowmeter outlet through the vaporizer 29 that is ON, and carries some amount of anesthetic agent to form fresh gas. The fresh gas goes from check valve 30 to ACGO selector switch 32. When the ACGO selector switch is opened, mechanical ventilation stops. The fresh gas is delivered directly through the breathing system inlet and mechanical pressure relief valve 54 prevents pressure too high in ACGO On status. When the ACGO selector switch is closed, the fresh gas is delivered to the breathing system to be used by the patient during mechanical ventilation. The O₂ output from the O₂ flush button 19 directly goes to the breathing system without going through the flowmeter assembly and vaporizer.

Anesthetic ventilator

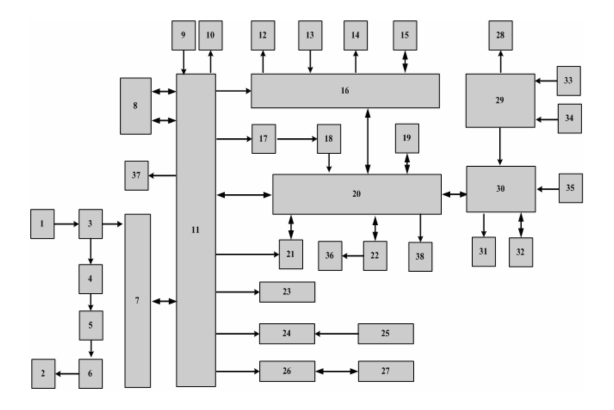
This anesthetic ventilator is a pneumatically driven, microprocessor-controlled anesthesia delivery system. The drive gas comes from O₂ or AIR gas supply. Filter 8 filters the drive gas again. Regulator 9 helps keep the drive gas pressure to stay within a fixed pressure range. Pressure switch monitors the drive gas pressure. If the drive gas pressure is lower than the preset pressure limit, an alarm appears on the ventilator display. Inspiratory flow control valve 10 controls the inspiratory flow. The proportional PEEP valve 16 monitors the opening and closing of expiratory valve 17 and produces PEEP as well. During inspiration,

the microprocessor-controlled valve 10 creates the preset inspiratory flow and expiratory valve 17 closes. The drive gas goes into the bellows 45 and depresses the bag inside the bellows to move downward. This forces the gas inside the bag to go through the sodalime canister 34 to enter the patient lung until the end of inspiration. During expiration, valve 10 closes and expiratory valve 17 opens. The patient expires freely. The exhaled gas, mixed with the fresh gas, goes into the bag to lift up the bag inside the bellows. The drive gas outside of the bag is scavenged to the AGSS until the end of expiration.

During the ventilation, the ventilator performs real-time monitoring of airway pressure (paw) and tidal volume (TV). If the paw or TV is outside of the user-preset alarm limits, an audible and visual alarm occurs. When paw is higher than the limit value, the ventilator enters expiratory state automatically to avoid causing injury to the patient. In addition, the ventilator has a built-in pressure safety valve 12 which opens when the inspiratory pressure exceeds approximately $100 \text{ cmH}_2\text{O}$ (10 kPa) to avoid sustained airway pressure.

A.2 Electrical System Structure

A.2.1 Electrical Block Diagram



A.2.2 Parts List

1	AC mains filter	20	Main board	
<u> </u>				
2	Electrical outlet	21	Infrared backplane	
3	Fuse 1	22	Electronic flowmeter board	
4	Isolation transformer board	23	Heater	
5	AC conversion board	24	Table top light board	
6	Fuse 2	25	Ship-shaped switch	
7	Power board	26	Power supply conversion board of the anesthesia information system	
8	Battery assembly	27	Anesthesia information system	
9	System switch	28	PEEP valve/inspiratory valve/safety valve	
10	Fan for the power board	29	Monitoring valve engine board	
11	Power signal conversion board	30	Monitored signal detection board and auxiliary monitor board	
12	Alarm lamp board	31	Three-way valve for pneumatic circuit block	
13	Rotary encoder	32	VTPLUS	
14	Speaker	33	Switch signal	
15	Membrane keyboard	34	Bag/mechanical ventilation switch/O ₂ supply pressure switch	
16	Key control board	35	O ₂ concentration sensor	
17	Invertor board	36	Three-way valve for electronic flowmeter	
18	TFT display	37	Fan for the isolation transformer	
19	Network interface board	38	Fan for the infrared backplane	

FOR YOUR NOTES		

B Product Specifications

The anesthesia machine is integrated with pressure restriction device, expiratory volume monitor, breathing system with alarm system, pressure measurement device, anesthetic ventilation system, AGSS transfer and receiving system, anesthetic gas delivery device, anesthetic ventilator, O2 monitor, CO2 monitor and AG monitor, where:

- The pressure restriction device, expiratory volume monitor and breathing system with alarm system comply with GB 9706.29 and IEC 60601-2-13.
- The pressure measurement device and anesthetic ventilation system comply with ISO 8835-2.
- The AGSS transfer and receiving system complies with ISO 8835-3.
- The anesthetic gas delivery device complies with ISO 8835-4.
- The anesthetic ventilator complies with ISO 8835-5.
- The O2 monitor complies with ISO 7767-1997 and ISO 21647-2004.
- The CO2 monitor complies with ISO 9918-1993 and ISO 21647-2004.
- The AG monitor complies with ISO 11196-1996 and ISO 21647-2004.

B.1 Safety Specifications

Type of protection against electric shock	Class I equipment with internal electrical power supply. Where the integrity of the external protective earth (ground) in the installation or its conductors is in doubt, the equipment shall be operated from its internal electrical power supply (batteries).
Degree of protection against electric shock	BF, defibrillation-proof
Operating mode	Continuous
Degree of protection against hazards of explosion	Ordinary equipment, without protection against explosion; not for use with flammable anesthetics.
Degree of protection against harmful ingress of water	Ordinary equipment, without protection against ingress of waterIPX0 (IEC 529)
Electrical connections between the equipment and the patient	Non-electrical connections
Equipment type	Mobile
Disinfection	Steam autoclavable or disinfectable

B.2 Environmental Specifications

Main unit					
Item	Temperature (°C)	Related humidity (non-condensing)	Barometric pressure (kPa)		
Operating	10 to 40	15 to 95%	70 to 106		
Transport storage	-20 to +55	10 to 95%	50 to 106		
AG module	AG module				
Item	Temperature (°C)	Related humidity (non-condensing)	Barometric pressure (kPa)		
Operating	10 to 40	15 to 95%	70 to 106		
Transport storage	-20 to +55	10 to 95%	70 to 106		

B.3 Power Requirements

External AC power supply					
Input voltage	Input voltage 100 to 240 V 100 to 120		V	220 to 240 V	
Input current	8.5 to 3.5 A	8.5 A		3.5 A	
Input frequency	50/60 Hz				
Leakage current	< 500μΑ				
Fuse T10 AL/250V					
Power cord	5 m				
Auxiliary output supply (with isolation transformer)					
Output voltage	220 to 240 V		100 to	120 V	
Output frequency	50/60 Hz	0/60 Hz 50/60		łz	
Output current (outlet 1)	1.6A		3.8A		
Output current (outlet 2)	0.5A		1.0A		
Output current (outlet 3)	0.5A		1.0A		
Fuse (outlet 1)	T 3.0AL/250V		T6.3AL/250V		
Fuse (outlet 2)	T1.6AL/250V		T1.6AI	L/250V	
Fuse (outlet 3) T1.6AL/250V			T1.6AI	L/250V	

Internal battery			
Number of batteries	One or two		
Battery type	Lithium-ion battery		
Rated voltage	11.1 VDC		
Capacity	4400 mAh (a single battery)		
Time to shutdown	5 min at least (powered by new fully-charged batteries after the first low-power alarm)		
Operating time	60 min in case of one battery or 120 min in case of two batteries (powered by new fully-charged batteries at 25°C ambient temperature)		
Charge time	Approximately 8 hours (in running status or standby mode)		

B.4 Physical Specifications

Main unit				
Size	1355 x 700 x 610 mm (height x width x depth) (double-vaporizer, not including breathing system) 1355 x 950 x 610 mm (height x width x depth) (double-vaporizer, including breathing system)			
Weight	<120 kg (including trolly, without vaporizers or cylinders)			
Top shelf				
Weight limit	30 kg			
Size	480 x 430 mm (width x depth)			
Worktable				
Size	Height: 860 mm; Area: 1012 mm ² .			
DIN handle				
Size	Length: 370 mm			
Drawer				
Drawer	$270 \times 350 \times 170$ mm (length x width x height)			
Bag arm				
Size	Length: 320 mm; height: 1045 mm			
Caster				
Caster	Four casters whose diameter is 125 mm. All have brakes.			
Display				
Туре	Color TFT LCD			

Size	10.4"	
Resolution	800 x 600 pixels	
Brightness	Adjustable	
LED indication		
Alarm lamp	One (yellow and red. When high and medium level alarms occur simultaneously, it flashes red only)	
AC power LED	One (green; lit when connected to the AC power source).	
Battery LED	One (green; lit when batteries are installed and AC power supply is connected; flashing when powered by batteries; extinguished when no batteries are installed or the anesthesia machine is switched off.)	
Operating state LED	One (green; lit when power-on and extinguished when power-off)	
Audio indication		
Speaker	Gives off alarm tones and key tones; supports multi-level tone modulation. The alarm tones comply with the requirements of IEC60601-1-8.	
Buzzer	Gives off alarm tones in case of equipment malfunction.	
Connector		
Power supply	One AC mains inlet One or three auxiliary electrical outlets One CIS power supply connector	
Network	One multiplexing connector to support network, CIS and software online upgrade. Implements data communication with the CIS through HL7 protocol.	
Equipotential	One equipotential grounding terminal	

B.5 Pneumatic Circuit System Specifications

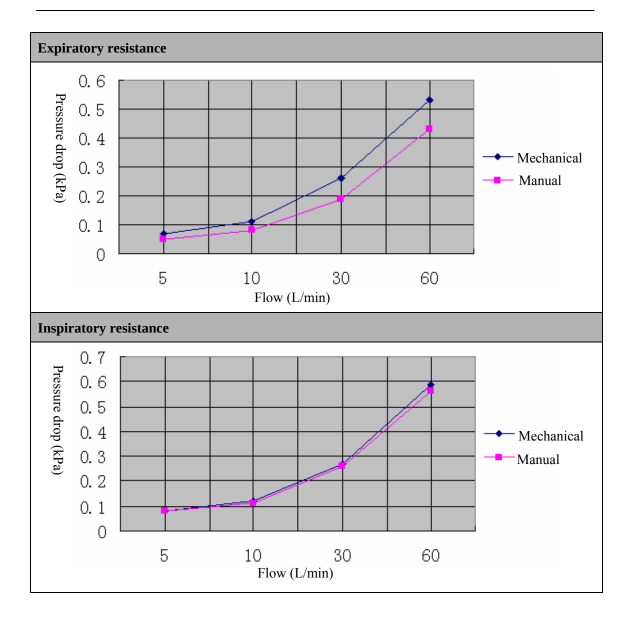
ACGO			
Connector	Male 22 mm conical connector incorporating a coaxial female 15 mm conical connector		
Gas supplies			
Pipeline pressure range	280 to 600 KPa		
Pipeline connector	NIST		
Cylinder connector	PISS		
O2 control			
Alarm of O2 supply failure	Lower than 220 KPa		

O2 flush	35 to 75 L/min		
Flowmeter			
	Air range:	0 to 10 L/min	
	O2 range:	0 to 10 L/min	
Electronic flowmeters	N2O range:	0 to 10 L/min	
Electronic nowineters	Accuracy:	$<\pm10\%$ of the indicated value (under 20	
		r flow between 10% of full scale or 300	
	mL/min (whichever i	s greater) and full scale)	
	Type:	Rotameter	
	Range:	0 to 10 L/min	
Total flowmeter	Accuracy:	$<\pm10\%$ of the indicated value (under	
Town Howmore	20 °C and 101.3 kPa, for flow between 10% of full scale or 300		
	· ·	s greater) and full scale (calibrated at 100%	
	O2))		
	Gas supply:	O2 in the system	
	Flow:	0 to 10 L/min	
Auxiliary O2 supply	Accuracy:	$\pm 5\%$ of full range (under 20 $^{\circ}\mathrm{C}$ and	
rummary 02 suppry	101.3 kPa, for flow b	etween 10% of full scale or 300 mL/min	
	(whichever is greater) and full scale (calibrated at 100% O2));		
	pressure compensation	on not provided	
O2-N2O link system			
Туре	Mechanical proportion control device		
Range	O2 concentration not lower than 25%		

B.6 Breathing System Specifications

System leakage and system compliance				
System leakage	Not greater than 150 mL/min at 3 kPa			
System compliance	≤4 mL/100Pa in adult mode			
Sodalime canister leakage	Not greater than 50 mL/min at 3 kPa			
APL valve leakage	Not greater than 50 mL/min (The scale of APL valve is 75 cmH ₂ O)			
CO ₂ absorber canister	CO ₂ absorber canister			
Volume	Approximately 1350 ml			
Water collection cup				
Туре	Can be disassembled independently			

Volume	Approximately 6 ml		
Interface and connecto	r		
Expiration end	Male 22 mm conical connector in conical connector	Male 22 mm conical connector incorporating a coaxial female 15 mm conical connector	
Inspiration end	Male 22 mm conical connector in conical connector	corporating a coaxial female 15 mm	
Bag end	Male 22 mm conical connector in conical connector	corporating a coaxial female 15 mm	
Airway pressure gauge			
Range	-20 to +100 cmH ₂ O		
Accuracy:	±2.5% of full range		
APL valve			
Range	1 to 75 cmH ₂ O		
Tactility indication	Above 30 cmH ₂ O		
Datation rouge	1 to 30 cm H ₂ O (0 to 145.8°)		
Rotation range	30 to 75 cm H ₂ O (145.8 to 292.5°)		
Pressure flow data (AP	L valve completely open)		
Flow (L/min)	APL pressure(cmH ₂ O, dry)	APL pressure (cmH ₂ O, moist)	
3	0.23	0.24	
10	0.25	0.25	
20	0.27	0.27	
30	0.28	0.28	
40	0.30	0.31	
50	0.33	0.34	
60	0.36	0.40	
70	0.41 0.46		
Minimum pressure to	open the APL valve		
Dry	0.03 kPa		
Moist	0.06 kPa		



B.7 Ventilator Specifications

Ventilator parameter setting range			
Parameter	Setting range	Step	Operating mode
Plimit	10 to 100 cmH ₂ O	1 cmH ₂ O	All modes
Pinsp	PEEP+5 to 60 cmH ₂ O	1 cmH2O	PCV, PSV,
			SIMV-PC
Psupp	5 to 60 cmH ₂ O	1 cmH ₂ O	PSV, SIMV-VC,
			SIMV-PC
PEEP	OFF, 4 to 30 cmH ₂ O	1 cmH ₂ O	All modes
TV	20 to 1500 ml	20 to 100 ml: 5 ml	VCV
		100 to 300 ml: 10 ml	SIMV-VC
		300 to 1500 ml: 25 ml	

Rate	4 to 100 BPM	1 BPM	VCV, PCV, PSV
I : E	4:1 to 1:8	0.5	VCV, PCV, PSV
TIP:TI	OFF, 5 to 60%	5%	VCV
Finsp	20 to 85 L/min	1 L/min	PSV、SIMV-VC、 SIMV-PC
Trigger Window	5 to 90%	5%	SIMV-PC, SIMV-VC
SIMV Rate	4 to 60 BPM	1 BPM	SIMV-VC,SIMV-PC
Tinsp	0.4 to 5 s	0.1 s	SIMV-VC, SIMV-PC
Inspiratory Trigger Level	Pressure: PEEP-20 cmH ₂ O to PEEP-1 cmH ₂ O Flow: 0.5 to 15 L/min	Pressure: -1 cmH ₂ O Flow: 0.5 L/min	PSV、SIMV-VC、 SIMV-PC
PSV Insp Termination Level	5 to 60%	5%	PSV, SIMV-VC, SIMV-PC
Backup Mode Active	5 to 30 s	5 s	PSV
PEEP setting range			
Type	Integrated electronic P	EEP	
Range	OFF, 4 to 30 cmH ₂ O;	increment:1 cmH ₂ O	
Ventilator performance	e		
Drive pressure	280 to 600 kPa		
Peak flow	100 L/min		
Range of flow valve	1 to 100 L/min		
Ventilator monitored p	arameters		
MV	0 to 100 L/min		
TV	0 to 2500 mL		
O2 concentration	18 to 100%		
Paw	-20 to 120 cmH ₂ O		
Pmean	-20 to 120 cmH ₂ O		
Pplat	-20 to 120 cmH ₂ O		
I:E	4:1 to 1:10		
PEEP monitored parameter			
Range	0 to 70 cmH ₂ O		

B.8 Ventilator Accuracy

Contr	ol and monitoring	accuracy		
Volume control	<75 ml: ±15 ml;			
volume control		\geq 75 ml: \pm 20 ml or \pm 10% of the set value, whichever is greater.		
Pressure control	Pinsp: ± 3.0 cmH ₂ O or $\pm 8\%$ of the set value, whichever is greater.			
110554	re control	Plimit: $\pm 4.0 \text{ cmH}_2\text{O}$ or $\pm 10\%$ of the set value	e, whichever is greater.	
		4 to 30 cm H_2O : \pm 2.0 cm H_2O , or \pm 10% of the	ne displayed value,	
PEEP	control	whichever is greater;		
		OFF: not defined.		
		<75 ml: ±15 ml;		
Volum	e monitoring	\geq 75 ml and <1500 ml: \pm 20 ml or \pm 10% of	of the set value, whichever	
, 5 - 5,		is greater;		
		>1500 ml: not defined.		
Pressu	re monitoring	$\pm 2.0 \text{ cmH}_2\text{O}$		
PEED.	monitoring	0 to 30 cmH ₂ O: \pm 2.0 cmH ₂ O, or \pm 10% of the displayed value,		
accura	e	whichever is greater;		
		>30 cmH ₂ O: not defined.		
Alarm	settings			
Paran	neter	Setting range	Remark	
FiO2	High Limit	20 to 100 %	The specified high limit shall always be greater	
	Low Limit	18 to (high limit -2) %	than the low limit.	
TVe	High Limit	5 to 1600 mL	The specified high limit shall always be greater	
	Low Limit	0 to (high limit -5) mL	than the low limit.	
MV	High Limit	0.2 to 30L	The specified high limit	
IVI V	Low Limit	0 to 10L	shall always be greater than the low limit.	
Rate	High Limit	4 to 100 BPM	The specified high limit shall always be greater	
	Low Limit	2 to (high limit -2) BPM	than the low limit.	
Paw	High Limit	6 to 97 cmH ₂ O	/	

B.9 Anesthetic vaporizer

Anesthetic vaporizer (for details, refer to the vaporizer Instructions for Use)		
Туре	Penlon Sigma Delta or Sigma Alpha anesthetic vaporizers. Five types of vaporizers with anesthetic agents halothane, enflurane, isoflurane, sevoflurane, desflurane are available.	
Vaporizer position	Single or double vaporizer positions (optional)	
Mounting mode	Selectatec®, with interlocking function (Selectatec® is registered trademark of Datex-Ohmeda Inc.)	

B.10 AGSS Transfer and Receiving SystemSpecifications

AGSS transfer and receiving system		
Size	443 x 145 x 140mm (height x width x depth)	
Type of disposal system	High-flow disposal system	
Applicable standard	ISO 8835-3:1997	
Pump rate	50 to 80 L/min	
Pressure relief device	Pressure compensation opening to the air	
Filter	Stainless screen with hole diameter of 140~150 µ m	
State indication of the disposal system	The float falls below the "MIN" mark on the sight glass when the disposal system does not work or the pump rate is lower than 50 L/min.	
Connector of the disposal system	BS6834-1987 standard connector	

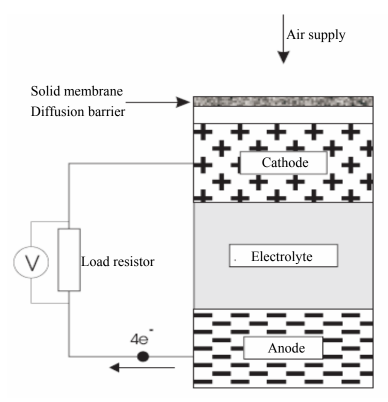
B.11 O2 Sensor Specifications

O ₂ sensor		
Output	9-13 mV at 210 hPa O2	
Range	0 to 1500 hPa O2	
100% O2 signal deviation	100±1%	
Resolution	1 hPa O2	
Expected working life	1.5 x 106 % for measurement (20°C)	
	0.8 x 106 % for measurement (40°C)	
Response time (21% air to 100% O2)	< 15 s	
Linearity	Linear 0-100% O2	
Operating temperature range	-20°C to +50°C	
Temperature compensation	±2% of fluctuation at 0-40°C	
Pressure range	50 to 200 KPa	
Related humidity	0 to 99%	
100% O2 concentration output drift	Over one year of typical value <5%	
Material	White ABS	
Packaging	Sealed package	
Service life	Not more than 13 months after unpacked (in compliance with the service conditions specified by the manufacturer)	

Effect of interfering gas		
Gas under test	Error (% O2)	
50% He/50% O2	<1%	
80% N2 O/20% O2	1 to 1.5%	
4% Halothane/28.8% O2 /67.2% N2O	1.5% to 2%	
5% Sevoflurane/28.5% O2 / 66.5% N2O	1 to 1.5%	
5% Enflurane/28.5% O2 /66.5% N2O 1.8%	1.2 to 1.8%	
5% Isoflurane/28.5% O2 /66.5% N2O	1.2 to 1.8%	
5% CO2 / 28.5% O2 /66.5% N2O	<1%	

Theory of Operation

O2 sensor can monitor the patient's FiO2. O2 sensor is of the self-powered, diffusion limited, metal-air battery type comprising an anode, electrolyte, diffusion barrier and air cathode as shown below:



At the cathode oxygen is reduced to hydroxyl ions according to the equation:

$$O2 + 2H20 + 4e \rightarrow 4OH$$

The hydroxyl ions in turn oxidise the metal anode as follows:

$$2Pb + 4OH \rightarrow 2PbO + 2H2O + 4e$$

Overall the cell reaction may be represented as:

$$2Pb + O2 \rightarrow 2PbO$$

O2 sensor is current generator, and the current is proportional to the rate of oxygen consumption (Faraday's Law). This current can be measured by connecting a resistor across the output terminals to produce a voltage signal. If the passage of oxygen into the sensor is purely diffusion limited, by the solid membrane diffusion barrier, then this signal is a measure of the oxygen partial pressure.

Signal Stability

O2 sensor has highly stable outputs over their operating lives. Typical sensor drift rates are less than 1% per month when O2 sensor is exposed to gas in typical applications. Thus a sensor with a starting signal of 12mV in 210mBar oxygen will typically still be showing a signal greater than 10mV as it approaches the end of its life.

Humidity Effects

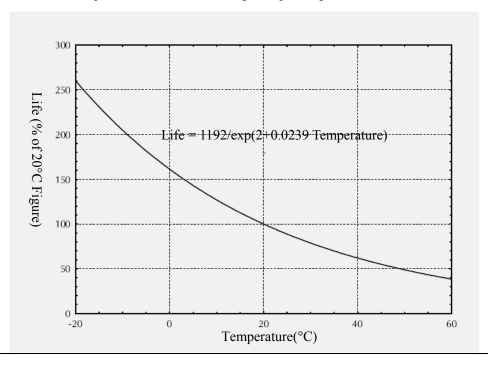
Under conditions where liquid condensation may occur, care is needed to ensure the gas access holes do not become blocked. If liquids form in the region of the gas access hole, the flow of gas to the sensor will be restricted. With gas access restricted, a low signal will result. If a sensor shows signs of being affected by condensation, normal operation may be restored by drying the sensor with a soft tissue. Under no circumstances should these sensors be heated to dry them out. Changes in humidity levels which affect the O2 partial pressure will correspondingly alter the output signal of the sensor.

Pressure Effects

Since the sensor measures O2 partial pressure, the output will rise and fall due to pressure changes which affect the O2 partial pressure. Thus an increase in pressure of 10% at the sensor inlet will produce a 10% increase in signal output. Nitrous oxide is highly soluble in neutral and alkaline solutions. Where the sensor is exposed to high levels of nitrous oxide, the solubility of this gas can in fact cause the internal pressure to increase to the point where the seals fail. O2 sensor incorporates a patented pressure relief system in the rear of the sensor, limiting the internal pressure build up due to N2O dissolving in the electrolyte to a figure well within the capacity of the sealing system. Test data shows that sensors are unaffected by months of operation in 100% N2O. Cross-interference tests with 10% CO2 (balance O2) show virtually no interference from CO2.

Temperature Dependence

The rugged design of O2 sensor means they are resistant to damage from extremes of high or low temperature. Even so, the sensor must never be exposed to temperatures at which the electrolyte will freeze (approx. -25°C), or temperatures which will harm the components of the sensor, ie. the plastic or seals (>70°C). Sensor lifetime is governed by the mass of lead available to react with oxygen and its rate of consumption. High oxygen partial pressures and high temperatures will increase the sensor output current, thus shortening the operating life.



B.12 CO2 Module Specifications

Mainstream CO2 Module Specifications

Mainstream CO ₂ module		
Measurement mode	Mainstream	
	Measurement range	Accuracy
	0 to 40 mmHg	±2 mmHg
Measurement range and accuracy	41 to 70 mmHg	±5% of the reading
accuracy	71 to 100 mmHg	±8% of the reading
	101 to 150 mmHg	±10% of the reading
Resolution	0 to 69 mmHg	0.1 mmHg
Resolution	70 to 150 mmHg	0.25 mmHg
Response time	<60 ms	
Stability	Short-term drift: ±0.8 mmHg within 4 hours;	
Stability	Long-term drift: accuracy	specification retained within 120 hours.

Mainstream CO ₂ module alarm specifications			
CO ₂ alarm limits	Range (mmHg)	Accuracy (mmHg)	Step (mmHg)
EtCO ₂ High Limit	(low limit + 2) to 150	±1	1
EtCO ₂ Low Limit	0 to (high limit – 2)		
FiCO2 High Limit	0 to 150		

Microstream CO2 Module Specifications

Microstream CO ₂ module		
Measurement mode	Microstream	
	Measurement range	Accuracy
Measurement range	0 to 38 mmHg	±2 mmHg
and accuracy	39 to 99 mmHg	\pm 5% (+0.08% for every 1mmHg above 38mmHg)
Measurement accuracy drift	Meets accuracy requirements within 6 hours	
Resolution	1 mmHg	

Microstream CO ₂ module	
Flow	50 mL/min (accuracy: -7.5 mL/min +15 mL/min)
Initialization time	30 s (typical), reaching ±5% of the accuracy in stable state within 3 minutes
Rise time	<190 ms (10 to 90%)
Delay time	2.7 s (typical)
System total response time	2.9 s (typical), including rise time and delay time
Calibration cycle	Calibrate the module for the first time after it has worked for 1200 hours and thencalibrate once per year afterwards. Or, calibrate the module after it has worked for 4000 hours. (whichever is longer)

Microstream CO ₂ module alarm specifications					
CO ₂ alarm limits	Range (mmHg) Accuracy (mmHg) Step (mmHg)				
EtCO ₂ High Limit	(low limit + 2) to 99	±1	1		
EtCO ₂ Low Limit	0 to (high limit – 2)				
FiCO2 High Limit 0 to 99					

Sidestream CO2 Module Specifications

Sidestream CO ₂ module			
Measurement mode	Sidestream		
	Measurement range	Accuracy	
Measurement range and	0 to 40 mmHg	±2 mmHg	
accuracy	41 to 76 mmHg	±5% of the reading	
	77 to 99 mmHg	$\pm 10\%$ of the reading	
Resolution	1 mmHg		
Update time	Approximately 1 s		
Rise time	<330 ms@100 mL/min		
Rise time	<400 ms@70 mL/min		
	<3 s@100 mL/min		
	<3.5 s@7 0mL/min		
	Measured by using neonatal watertrap and 2.5 m neonatal		
Delay time	sampling line.		
	<5 s@100 mL/min		
	<6.5 s@70 mL/min		
	Measured by using adult v	watertrap and 2.5 m adult sampling line.	
System total response time	<3.5 s@100 mL/min		

Sidestream CO ₂ module				
	<4 s@70 mL/min			
	Measured by using neonatal watertrap and 2.5 m neonatal			
	sampling line.			
	<5.5 s@100 mL/min			
	<7 s@70 mL/min			
	Measured by using adult watertrap and 2.5 m adult sampling line.			
Pump rate	70 mL/min and 100 mL/min optional			
Pump rate accuracy	$\pm 15\%$ of the set value or ± 15 mL/min, whichever is greater			
Chart diam	30 s. The module enters the warming up status after the startup			
Start time	1 minute later, it enters the Full accuracy status			
Stability	±0.8 mmHg within 24 hours			

Sidestream CO ₂ alarm limits	Range	Step
EtCO2 High Limit	(low limit + 2) to 99 mmHg	
EtCO2 Low Limit	0 to (high limit – 2) mmHg	1 mmHg
FiCO2 High Limit	0 to 99 mmHg	

Effect of interfering gas on CO2 measured value			
Gas	Concentration (%)	Accuracy	
N2O	≤60		
Hal	≤4		
Sev	≤5	±1 mmHg	
Iso	≤5		
Enf	≤5		
Des	≤15	±2 mmHg	
*Additional error caused by gas interference when measured at 0 to 40 mmHg			

^{*}Typical accuracy measurement conditions are:

- 1. Measurement starts when the module warm-up state ends.
- 2. Ambient pressure: 750 to 760 mmHg; room temperature: 22 to 28°C.
- 3. The gas under test is dry gas and the balance gas is N2.
- 4. Pump rate: 100 mL/min; breath rate: not greater than 50 rpm; fluctuation of breath rate: less than ±3 rpm; I:E: 1:2.

Operating temperature (approximate to the module detector): 15 to 25°C or 50 to 55°C. Measurement accuracy: ± 4 mmHg (0 to 40 mmHg) or $\pm 12\%$ of the reading (41 to 99 mmHg) when the breath rate is greater than 50 rpm.

B.13 AG Module Specifications

AG Module					
Туре	Three-slot module (BIS and O ₂ modules are optional)				
Standard	ISO 11196				
Measurement mode	Sidestream				
Warma van tima	ISO accuracy mode <45 s				
Warm-up time	Full accuracy mode	<10 min			
Pump rate	Pump rate:	120/150/200 mL/	min optional		
Tump rate	Accuracy:	±10 mL/min or ±	10%, whichever is greater		
Gas	CO2, O2 (optional), N2O, Enf, Sev and Hal.	and any of the five	anesthetic agents: Des, Iso,		
	CO ₂	0 to 30 %			
	O ₂ (optional)	0 to 100 %			
D	N ₂ O	0 to 100 %			
Range	Des	0 to 30 %			
	Sev	0 to 30 %			
	Enf, Iso, Hal	0 to 30 %			
	CO2	±0.3%ABS			
ISO accuracy mode	N2O	± (8%REL+2%ABS)			
	Other anesthetic agent	8%REL			
Full accuracy mode	Gas	Range (%REL)	Accuracy (%ABS)		
	CO ₂	0 to 1	±0.1		
		1 to 5	±0.2		
		5 to 7	±0.3		
		7 to 10	±0.5		
		>10	Not specified		
	N ₂ O	0 to 20	±2		
		20 to 100	±3		
	O ₂	0 to 25	±1		
		25 to 80	±2		
		80 to 100	±3		
	Des	0 to 1	±0.15		
		1 to 5	±0.2		

		5 to 10	±0.4
		10 to 15	±0.6
		15 to 18	±1
		>18	Not specified
	Sev	0 to 1	±0.15
		1 to 5	±0.2
		5 to 8	±0.4
		>8	Not specified
	Enf, Iso, Hal	0 to 1	±0.15
		1 to 5	±0.2
		>5	Not specified
Rise time*	CO ₂	≤250 ms	
	N ₂ O	≤250 ms	
	O ₂	≤500 ms	
	Enf	≤350 ms	
	Des, Sev, Iso, Hal	≤300 ms	
Delay time	<4 s		
Update time	Once per second		
Calibration	Once per year		
Calibration stability	<1% to inaccuracy after continuous use of 12 months.		

^{*:} 10% to 90%. Sample gas flow: 200 mL/min. DRYLINETM watertrap. Adult DRYLINETM sampling line (2.5 m).

AG alarm limits	Range	Step	Unit
EtCO ₂ High Limit	(low limit + 2) to 76	1	mmHg
EtCO ₂ Low Limit	0 to (high limit – 2)		
FiCO2 High Limit	(low limit + 2) to 76		
FiCO2 Low Limit	0 to (high limit – 2)		
EtN ₂ O High Limit	(low limit + 2) to 100	1	%
EtN ₂ O Low Limit	0 to (high limit – 2)		
FiN ₂ O High Limit	(low limit + 2) to 100		
FiN ₂ O Low Limit	0 to (high limit – 2)		
EtHal High Limit	(low limit $+ 0.2$) to 5.0	0.1	%
EtHal Low Limit	0.0 to (high limit – 0.2)		
FiHal High Limit	(low limit + 0.2) to 5.0		
FiHal Low Limit	0.0 to (high limit – 0.2)		
EtEnf High Limit	(low limit $+ 0.2$) to 5.0	0.1	%
EtEnf Low Limit	0.0 to (high limit – 0.2)		
FiEnf High Limit	(low limit $+ 0.2$) to 5.0		
FiEnf Low Limit	0.0 to (high limit – 0.2)		
EtIso High Limit	(low limit $+ 0.2$) to 5.0	0.1	%
EtIso Low Limit	0.0 to (high limit – 0.2)		
FiIso High Limit	(low limit $+ 0.2$) to 5.0		
FiIso Low Limit	0.0 to (high limit – 0.2)		
EtSev High Limit	(low limit + 0.2) to 8.0	0.1	%
EtSev Low Limit	0.0 to (high limit – 0.2)		
FiSev High Limit	(low limit + 0.2) to 8.0		
FiSev Low Limit	0.0 to (high limit – 0.2)		
EtDes High Limit	(low limit + 0.2) to 18.0	0.1	%
EtDes Low Limit	0.0 to (high limit – 0.2)		
FiDes High Limit	(low limit + 0.2) to 18.0		
FiDes Low Limit	0.0 to (high limit – 0.2)		

Effect of interfering gas on AG measured value						
~	Concentration	Quantitive effect (%ABS) 2)				
Gas	(%)	CO2	N2O	Agent	02	
CO2	/	/	0.1	0.1	0.2	
N2O	/	0.1	/	0.1	0.2	
AG1)	/	0.1	0.1	0.13)	1	
Nitrogen	≤78%	0	0	0	0	
Xenon	<100%	0.1	0	0	0.5	
Helium	<50%	0.1	0	0	0.5	
Ethanol	<0.1%	0	0	0	0.5	
Acetone	<1%	0.1	0.1	0	0.5	
Methane	<1%	0.1	0.1	0	0.5	
Methoxyflurane	/	Unspecified	Unspecified	Unspecified	Unspecified	

¹⁾ Multiple agent interference on CO2, N2O and O2 is typically the same as single agent interference.

²⁾ Maximum quantitive effect of each gas at concentrations within specified accuracy ranges for each gas. The total effect of all interferences shall not exceed 5%REL of gas concentration.

³⁾ Applicable to AION 03 AG module only, equivalent to the interference of secondary AG to primary AG.

B.14 BIS Module Specifications

BIS Module	
Туре	Single-slot module
Standard	IEC60601-2-26
Measurement method	Bispectral index, power spectrum analysis
Measured parameters	EEG
ivicusured parameters	BIS: 0 to 100
	SQI
	EMG
Calculated parameters	SR
	SEF
	TP
Impedance range	0 to 999 kΩ
Sweep speed	6.25, 12.5, 25 or 50 mm/s
Input impedance	>50 M Ω
Noise (RTI)	$<$ 0.3 μ V (0.25 to 50 Hz)
Input signal range	±1 mV
EEG bandwidth	0.25 to 110 Hz
Patient leakage current	<10 μΑ

BIS alarm limits	Range	Step	Unit
BIS High Limit	(low limit + 2) to 100	1	%
BIS Low Limit	0 to (high limit – 2)		

FOR YOUR NOTES		

C EMC

This anesthesia machine meets the requirements of IEC 60601-1-2:2001+A1:2004.

NOTE

- Using accessories, sensors and cables other than those specified may result in increased electromagnetic emission or decreased electromagnetic immunity of the equipment.
- The anesthesia machine or its components should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the anesthesia machine or its components should be observed to verify normal operation in the configuration in which it will be used.
- The anesthesia machine needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided below.
- Other devices may affect this equipment even though they meet the requirements of CISPR.
- When the input signal is below the minimum amplitude provided in technical specifications, erroneous measurements could result.
- Use of portable or mobile communications devices will degrade the performance of the equipment.

Guidance and Declaration - Electromagnetic Emissions

The anesthesia machine is suitable for use in the specified electromagnetic environment. The customer or the user of the anesthesia machine should assure that it is used in such an environment as described below.

Emissions test	Compliance	Electromagnetic environment - guidance
Radio frequency (RF) emissions CISPR 11	Group 1	The anesthesia machine uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
Radio frequency (RF) emissions CISPR 11 Harmonic emissions IEC60601-1-2:2001+A1:2004 EN 61000-3-2:2000	Class B Class A	The anesthesia machine is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Voltage fluctuations/flicker emissions, IEC 60601-1-2:2001+A1:2004 EN 61000-3-3:1995+A1:2001	Complies	

Guidance and Declaration - Electromagnetic Immunity

The anesthesia machine is suitable for use in the specified electromagnetic environment. The customer or the user of the anesthesia machine should assure that it is used in such an environment as described below.

Immunity test	IEC60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst (EFT) IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines (>3 m)	±2 kV for power supply lines ±1 kV for input/output lines (>3 m)	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	±1 kV differential mode ±2 kV common mode	±1 kV differential mode ±2 kV common mode	

Voltage dips,	<5 % U _T (>95 % dip	<5 % U _T (>95 % dip	Mains power quality should
short	in U _T) for 0.5 cycle	in U _T) for 0.5 cycle	be that of a typical
interruptions and			commercial or hospital
voltage variations	40 % U _T (60 % dip in	40 % U _T (60 % dip in	environment. If the user of
on power supply	U _T) for 5 cycles	U _T) for 5 cycles	the equipment requires
input lines		,	continued operation during
IEC 61000-4-11	70 % U _T (30 % dip in	70 % U _T (30 % dip in	power mains interruptions, it
	U _T) for 25 cycles	U_T) for 25 cycles	is recommended that the
		(a) 101 25 cycles	equipment be powered from
	<5 % U _T (>95 % dip	<5 0/ II (> 05 0/ dia	an uninterruptible power
	in U _T) for 5 s	<5 % U _T (>95 % dip	supply (UPS).
		in U _T) for 5 s	
Power frequency	3 A/m	3 A/m	Power frequency magnetic
(50/60 HZ)			fields should be at levels
magnetic field			characteristic of a typical
IEC 61000-4-8			location in a typical
			commercial or hospital
			environment.

Note: U_T is the AC mains voltage prior to application of the test level.

${\bf Guidance\ and\ Declaration\ -\ Electromagnetic\ Immunity}$

The anesthesia machine is suitable for use in the specified electromagnetic environment. The customer or the user of the anesthesia machine should assure that it is used in such an environment as described below.

Immunity test	IEC60601 test level	Compliance level	Electromagnetic environment - guidance
Conduced RF IEC61000-4-6	3 Vrms 150 kHz to 80 MHz Outside ISM	3 Vrms (V1)	Portable and mobile RF communications equipment should be used no closer to any part of the system, including cables, than the recommended separation distance calculated from
	bands ^a 10 Vrms 150 kHz to 80 MHz In ISM bands ^a	10Vrms (V2)	the equation appropriate for the frequency of the transmitter. Recommended separation distances: $d = \left[\frac{3.5}{V1}\right]\sqrt{P}$ $d = \left[\frac{12}{V2}\right]\sqrt{P}$

Radiated RF IEC61000-4-3	10V/m 80MHz∼	10 V/m (E1)	$d = \left[\frac{12}{E1}\right] \sqrt{P} 80 \text{ MHz} \sim 800 \text{ MHz}$
	2.5GHz		$d = \left[\frac{23}{E1}\right] \sqrt{P} 800 \text{ MHz} \sim 2.5 \text{ GHz}$
			Where, P is the maximum output power rating
			of the transmitter in watts (W) according to the
			transmitter manufacturer and d is the
			recommended separation distance in meters (m).
			Field strengths from fixed RF transmitters, as
			determined by an electromagnetic site survey ^c ,
			should be less than the compliance level in each
			frequency range ^d .
			Interference may occur in the vicinity of
			equipment marked with the following
			((. ● 3))
			symbol: .

Note 1: At 80 MHz to 800 MHz, the separation distance for the higher frequency range applies. Note 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

- a. The ISM (Industrial, Scientific and Medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.
- b. An additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas.
- c. Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the anesthesia machine is used exceeds the applicable RF compliance level above, the anesthesia machine should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the anesthesia machine.
- d. Field strengths should be less than or equal to 3 Vrms outside the ISM bands between 150 kHz and 80 MHz, and less than or equal to 10 Vrms within the ISM bands.

Recommended Separation Distance between Portable/Mobile RF Communications Equipment and the Anesthesia Machine

The anesthesia machine is suitable for use in an electromagnetic environment in which radiated RF disturbance are controlled. The customer or the user of the anesthesia machine can help prevent electromagnetic interference by maintaining a minimum distance between portable/mobile RF communications equipment (transmitters) and the anesthesia machine as recommended below, according to the maximum output power of the communications equipment.

Rated	Separation distance in meters (m) according to frequency of the transmitter				
maximum output power of transmitter (W)	150 kHz to 80 MHz Outside ISM bands	150 kHz to 80 MHz In ISM bands	80 MHz to 800 MHz	800 MHz to 2.5 GHz	
	$d = \left\lfloor \frac{3.5}{V1} \right\rfloor \sqrt{P}$	$d = \left\lfloor \frac{12}{V2} \right\rfloor \sqrt{P}$	$d = \left\lfloor \frac{12}{E1} \right\rfloor \sqrt{P}$	$d = \left\lfloor \frac{23}{E1} \right\rfloor \sqrt{P}$	
0.01	0.12	0.12	0.12	0.23	
0.1	0.37	0.38	0.38	0.73	
1	1.20	1.20	1.20	2.30	
10	3.70	3.80	3.80	7.30	
100	12.00	12.00	12.00	23.00	

For transmitters rated at a maximum output power not listed above, the recommended separation distance D in meters (m) can be determined using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note 1: At 80 MHz to 800 MHz, the separation distance for the higher frequency range applies. Note 2: The ISM (Industrial, Scientific and Medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

Note 3: An additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.5 GHz to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas.

Note 4: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

FOR YOUR NOTES		

D Alarm Messages

This chapter lists only the most important physiological and technical alarm messages. Some messages appearing on your ventilator display may not be included.

Note that in this chapter:

Column L stands for the default alarm level: H for high, M for medium and L for low. "•" indicates that the alarm level is user-adjustable.

For each alarm message, corresponding actions are given instructing you to troubleshoot problems. If the problem persists, contact your service personnel.

AA stands for any of the five anesthetic agents: Des (desflurane), Iso (isoflurane), Enf (enflurane), Sev (sevoflurane), or Hal (halothane).

D.1 Physiological Alarm Messages

Source	Alarm message	L	Cause and action
Ventilator	Paw Too High	Н	Ppeak is higher than the Paw high alarm limit setting. Decrease tidal volume setting or increase Paw high alarm limit setting.
	Paw Too Low	Н	Ppeak is lower than the Paw low alarm limit setting for 20 seconds. Increase tidal volume setting or decrease Paw high alarm limit setting.
	FiO2 Too High	M	FiO2 is higher than the high alarm limit setting. Decrease O2 flow in the fresh gas or increase high alarm limit.
	FiO2 Too Low	Н	FiO2 is lower than the low alarm limit setting. Increase O2 flow in the fresh gas or decrease low alarm limit.
	TVe Too High	M	TVe is higher than the high alarm limit setting. If ventilation mode is switched or settings for ventilator parameters are changed, this alarm is disabled temporarily within nine breathing cycles after being set. Decrease tidal volume setting or increase high alarm limit.
	TVe Too Low	М	TVe is lower than the low alarm limit setting. If ventilation mode is switched or settings for ventilator parameters are changed, this alarm is disabled temporarily within nine breathing cycles after being set. Increase tidal volume setting or decrease low alarm limit.

TVe Below Control Range	M	In the VCV mode, TVe is lower than the minimum tidal volume setting for five continuous breathing cycles. Check the patient's condition, pneumatic circuit connection and flow sensor.
MV Too High	M	MV is higher than the high alarm limit setting. If ventilation mode is switched or settings for ventilator parameters are changed, this alarm is disabled temporarily within nine breathing cycles or one minute (whichever is less) after being set. Decrease settings for tidal volume or breath rate, or increase high alarm limit.
MV Too Low	M	MV is lower than the low alarm limit setting. If ventilation mode is switched or settings for ventilator parameters are changed, this alarm is disabled temporarily within nine breathing cycles or one minute (whichever is less) after being set. Increase settings for tidal volume or breath rate, or decrease low alarm limit.
Apnea Alarm	M	Two triggering conditions are met simultaneously: 1. Paw is lower than (PEEP+3) cmH ₂ O for more than 20 seconds. 2. TVe is lower than 10 ml for more than 20 seconds. Increase tidal volume and breath rate settings, or apply manual ventilation.
Volume Apnea>2 min	Н	No breath has been detected within the last 120 seconds. Check the patient's condition. Use manual ventilation mode to help the patient breathe. Check if the tubes fall off.
Rate Too High	L	Rate is higher than the high alarm limit setting. If ventilation mode is switched or settings for ventilator parameters are changed, this alarm is disabled temporarily within nine breathing cycles or one minute (whichever is less) after being set. Decrease breath rate setting or increase high alarm limit.
Rate Too Low	L	Rate is lower than the low alarm limit setting. If ventilation mode is switched or settings for ventilator parameters are changed, this alarm is disabled temporarily within nine breathing cycles or one minute (whichever is less) after being set. Increase breath rate setting or decrease low alarm limit.
Pressure Limiting	L	Paw is greater than Plimit. Increase Plimit or decrease TV or Rate.

AG	EtCO2 Too High	
module	EtCO2 Too Low	
	FiCO2 Too High	
	FiCO2 Too Low	
	EtN2O Too High	
	EtN2O Too Low	
	FiN2O Too High	
	FiN2O Too Low	
	EtHal Too High	
	EtHal Too Low	
	FiHal Too High	
	FiHal Too Low	
	EtEnf Too High	
	EtEnf Too Low	
	FiEnf Too High	
	FiEnf Too Low	
	EtIso Too High	
	EtIso Too Low	
	FiCO2 Too Low FiCO2 Too High FiCO2 Too Low EtN2O Too High EtN2O Too High FiN2O Too High FiN2O Too Low EtHal Too High EtHal Too High FiHal Too Low EtEnf Too High EtEnf Too High EtEnf Too High EtEnf Too High FiEnf Too High FiEnf Too High FiEnf Too High EtSev Too High EtSev Too Low	
	FiIso Too Low	
	EtSev Too High	
	EtSev Too Low	
	FiSev Too High	
	FiSev Too Low	
	EtDes Too High	
	EtDes Too High EtDes Too Low	
	FiDes Too High	
	FiDes Too Low	
CO ₂	FiDes Too High FiDes Too Low EtCO2 Too High EtCO2 Too Low FiCO2 Too High	
module	EtCO2 Too Low	
	FiCO2 Too High	
BIS	BIS Too High	
module	BIS Too Low	

The measured value has risen above the high alarm limit or fallen below the low alarm limit. Check the patient's physiological condition. Make sure that patient type and alarm limit settings are correct.

D.2 Technical Alarm Messages

Source	Alarm message	L	Cause and action		
System	RT Clock Need Reset	Н	There is no button cell available in the system, or the battery is empty. Replace with a new button cell.		
	RT Clock Not Exist	Н	RT chip malfunction. Contact your service personnel.		
	Low Battery Voltage!	Н	H The battery voltage is too low. The system is operational Connect the AC mains immediately. In case of power failure, use manual ventilation mode to help the patient breathe. If the batteries cannot be fully charged within 24 hours, contact your service personnel.		
	Battery in Use	L	The battery is being used.		
	Battery Undetected	M	No battery is installed. Or, the battery is no the power module. Contact your service pe		
	Power System Comm Error	Н	The communication between the power system and the main control board stops for one second.	Restart the machine. If the problem	
	Power System Comm Stop	Н	The communication between the power system and the main control board stops for 10 seconds.	persists, contact your service	
	Power System Selftest Error	Н	Power system watchdog error or Flash error or power supply voltage error.	personnel.	
	Power Supply Voltage Error	Н	Power supply voltage error.		
	System DOWN for battery depletion!	Н	The voltage of either battery is lower than AC power source is not connected. Connect power source immediately. In case of power manual ventilation to the patient. If the batter fully charged within 24 hours, contact your personnel.	ct to the AC er failure, apply tteries cannot be	
	Power Board High Temp	Н	The temperature of the power board is over Stop using the machine for a period of time message still remains after the machine is r contact your service personnel.	e. If the alarm	
	Breathing Circuit Not Mounted	Н	The breathing system is not installed. Or, it connected to the base. Contact your service	-	
	Keyboard Init Error	Н	Keyboard malfunction. Stop using the keyb your service personnel.	poard. Contact	
	Key Error	M	The key was pressed and held for more that Check the key.	n five seconds.	

Ventilator	Device Fault, Ventilate Manually	Н	monitoring did not work help the patient breathe	Mechanical ventilation and a. Use manual ventilation mode to and restart the anesthesia machine. tart mechanical ventilation.
	Ventilator Hardware Error 01	Н	CPU error.	Unreliable monitoring. Use manual ventilation mode to help
	Ventilator Hardware Error 02	Н	RAM error.	the patient breathe Contact your service personnel.
	Ventilator Hardware Error 03	Н	ROM error.	
	Ventilator Hardware Error 04	Н	Watchdog error.	
	Ventilator Hardware Error 05	Н	EEPROM error.	
	Ventilator Hardware Error 06	Н	Internal AD error.	
	Ventilator Hardware Error 07	Н	External AD error.	
	Ventilator Hardware Error 08	Н	5 V power error.	
	Ventilator Hardware Error 09	Н	12 V power error.	
	Ventilator Hardware Error 11	Н	Safety valve control failure by the auxiliary control board.	
	Ventilator Hardware Error 12	Н	Safety valve control failure by the main control board.	
	Auxi Ctrl Module Error	Н	wait during the auxiliary effectiveness and safety No message of zeroing of 10-second wait when the	valve control effectiveness test. completion is received after e auxiliary control board is nual ventilation mode to help the
	Ventilator Comm Error	Н	main system. Contact yo	
	Ventilator Comm Stop	Н	main system normally. U	Jureliable monitoring. Use manual the patient breathe Contact your

Drive Gas Pressure Low	Н	The pressure of drive gas is low. Unreliable monitoring. Use manual ventilation mode to help the patient breathe Contact your service personnel.
O2 Supply Failure	Н	The O_2 pressure is low. If Air supply is connected, use manual ventilation mode to help the patient breathe. Make sure that O_2 supply with sufficient pressure is connected.
Sustained Airway Pressure	Н	The Paw in the breathing system is greater than sustained airway pressure alarm limit for 15 seconds. Check if the tubes are bent, blocked or broken.
Paw < -10 cmH2O	Н	Paw is less than -10 cmH ₂ O. Check if the patient is breathing spontaneously. Increase fresh gas flow. Check if there is high flow gas flowing through the AGSS. If yes, check the negative pressure relief valve on the receiver.
ACGO On	M	ACGO is switched on. Switch off ACGO.
PEEP Valve Failure	M	PEEP valve connection or control failure. Use manual ventilation mode to help the patient breathe. Parameter monitoring is enabled.
Insp Valve Failure	M	Inspiratory valve connection or control failure. Use manual ventilation mode to help the patient breathe. Parameter monitoring is enabled.
PEEP Safety Valve Failure	M	PEEP safety valve connection or control failure. Use manual ventilation mode to help the patient breathe. Parameter monitoring is enabled.
For Monitoring Only	M	Mechanical ventilation failed. Use manual ventilation mode to help the patient breathe. Parameter monitoring is enabled. Restart the machine.
O2 Flush Failure	M	Oxygen flushing lasted too long (more than 15 seconds).If this alarm occurs when O ₂ flush button is not pushed, contact your service personnel.
Replace O2 sensor	M	O ₂ sensor malfunction. Replace the O ₂ sensor.
Patient Circuit Leak	M	A leak was detected in the breathing system. Check the connection between the breathing system and the flow sensor.
Pressure Monitoring Channel Failure	M	Patient pressure monitoring failure. Use manual ventilation mode to help the patient breathe.
Volume Monitoring Disabled	M	Flow sensor monitoring was disabled or ACGO was switched on. Make sure that ACGO is switched off. Use manual ventilation mode to help the patient breathe.
Calibrate Flow	L	Last calibration of the flow sensor and inspiratory valve

Sensor		failed. Or, great drift occurred to the flow sensor and inspiratory valve. Use manual ventilation mode to help the patient breathe. Calibrate the flow sensor and inspiratory valve.
Calibrate PEEP Valve	L	Last calibration of the Paw sensor and PEEP valve failed. Or, great drift occurred to the Paw sensor and PEEP valve. Use manual ventilation mode to help the patient breathe. Calibrate the Paw sensor and PEEP valve.
Calibrate O2 Sensor	L	Last calibration of the O_2 sensor failed. Or, O_2 concentration was measured outside of the range. Check that the reading on the O_2 sensor is 21%. Calibrate the O_2 sensor again or replace it.
O2 Sensor Unconnected	L	The O_2 sensor was not connected to the cable or was not connected properly. Make sure that the O_2 sensor is correctly connected to the cable.
O2 Sensor Error	M	O2 sensor fault The measured O2 concentration is less than 5%. Replace the O2 sensor.
Flow Sensor Failure	L	Flow sensor monitoring failure. The equipment could work but with low accuracy. Calibrate the flow sensor again or replace it.
TV Comp Disabled	L	Tidal volume compensation was disabled. Calibrate the flow sensor.
Pinsp Not Achieved	L	An error occurred to the breathing system or the ventilator failed to supply the patient with required pressure. Check the breathing system connections. Check the set values.
TV Not Achieved	L	The tidal volume was less than the set value for consecutive six times. Look for leaks of the breathing system. Make sure that sufficient tidal volume is supplied. Check I:E, Plimit and TV set value.
Sensor Zero Failed	L	Automatic sensor zeroing failed. Zero the sensor manually or restart the machine.
3-way Valve Failure	L	3-way valve connection or control failure. The machine was operational but with unreliable monitoring. Use manual ventilation mode to help the patient breathe when necessary.
Heating Module Failure	L	Thermistor or heating rod failure. Check the sensor for vapor condensation.
IP Address Conflict	M	Set IP address again.
Mechanical Ventilation Failure	Н	Software reset abnormal. Restart the anesthesia machine. If the problem persists, contact your service personnel.

	TVe>TVi	L	TVe is greater than TVi the flow sensor.	for cons	secutive six cycles. Check	
	TV Delivery Too High	L	TVi is greater than the six times. Check the fre		by 20% for consecutive low.	
	Insp Reverse Flow	M	There is gas flowing the during expiration for co-inspiratory check valve.	nsecutiv	e inspiratory flow sensor ve six cycles. Check the	
	Exp Reverse Flow	M	There is gas flowing the inhalation for consecution check valve.	-	eory flow sensor during yeles. Check the expiratory	
Auxiliary control module	Pressure Monitoring Channel Failure	M	The auxiliary control be error. Restart the machi		ected pressure monitoring	
	Auxi Ctrl Module Hardware Error 01	Н	Selftest CPU error		ary control module are selftest error. The	
	Auxi Ctrl Module Hardware Error 02	Н	Selftest RAM error	may b	protection mechanism e ineffective. It is	
	Auxi Ctrl Module Hardware Error 03	Н	Selftest ROM error	after r	the auxiliary control module	
	Auxi Ctrl Module Hardware Error 04	Н	Selftest internal AD error			
	Auxi Ctrl Module Hardware Error 05	Н	Selftest watchdog error			
	Auxi Ctrl Module Comm Error	Н	The communication bet and the main control bo Restart the machine.			
	Auxi Ctrl Module Comm Stop	Н			he auxiliary control module ps for 10 seconds. Restart	
Electronic flowmeter	Flowmeter Hardware Error 01	Н	DVCC power failure/se error	eftest	Contact your service personnel.	
	Flowmeter Hardware Error 02	Н	AVDD power failure/se error	eftest		
	Flowmeter Hardware Error 03	Н	VC power failure/seftes	st error		
	Flowmeter Hardware Error 04	Н	CPU selftest error			
	Flowmeter Hardware Error 05	Н	RAM selftest error			

	Flowmeter Hardware Error 06	Н	Flash selftest error	
	Flowmeter Hardware Error 07	Н	Watchdog selftest error	
	Flowmeter Cal. Data Error 01	Н	Air, O ₂ and N ₂ O data empty	
	Flowmeter Cal. Data Error 02	Н	Air, O ₂ and N ₂ O data error	
	Flowmeter Comm Error	Н	XX module failed to communicate with the main system.	
	Flowmeter Comm Stop	Н	The electronic flowmeter failed to communicate with the main system normally.	
	N2O Flow Too High	L	The N ₂ O flow control is turned to set the flow too high.	Turn the flow control to keep the flow within 10 L/min.
	O2 Flow Too High	L	The O_2 flow control is turned to set the flow too high.	
	Air Flow Too High	L	The Air flow control is turned to set the flow too high.	
	O2-N2O Ratio Error	Н	Incorrect O2-N2O ratio. Contac	et your service personnel.
	Flowmeter Zero Failed	L	Board or 3-way valve malfunction personnel.	ion. Contact your service
AG module	AG Init Error	Н	The AG module was installed in malfunctioned.	mproperly or
	AG Cal. Failed	Н	The AG module calibration fail	ed.
	AG Comm Stop	Н	AG module malfunction or com	nmunication failure
	AG Airway Occluded	Н	The actual pump rate of the AG mL/min for more than one seco	
	AG Comm Error	Н	AG module communication fail	lure
	AG Hardware Error	M	AG module hardware error	
	AG Selftest Error	Н	Module fault or communication module and anesthesia machine restart the anesthesia machine, into another anesthesia machine	e. Re-plug the module, or try to plug the module
	AG Hardware Malfunction	Н	AG module hardware malfunction Standby and measurement stops and contact your service person	s. Remove the AG module

AG Watertrap Type Wrong AG Data Limit Error AG Accuracy Error M The measured value is outside of the measurement accuracy range. FiO2 ALM LMT ERR EtCO2 ALM LMT ERR FiCO2 ALM LMT ERR EtN2O ALM LMT ERR The FiCO2 alarm limit settings are outside of the range. EtN2O ALM LMT ERR EtN2O ALM LMT ERR The FiCO2 alarm limit settings are outside of the range. EtN2O ALM LMT ERR The FiCO2 alarm limit settings are outside of the range. EtN2O ALM LMT ERR The EtN2O alarm limit settings are outside of the range. EtN2O ALM LMT ERR The FiN2O alarm limit settings are outside of the range. EtAA ALM LMT M The EtAA alarm limit settings are outside of the range. The EtAA alarm limit settings are outside of the range. The EtAA alarm limit settings are outside of the range. The EtAA alarm limit settings are outside of the range.
Error AG Accuracy Error M The measured value is outside of the measurement accuracy range. FiO2 ALM LMT ERR EtCO2 ALM LMT ERR M The EtCO2 alarm limit settings are outside of the range. ERR FiCO2 ALM LMT ERR FiCO2 ALM LMT ERR M The FiCO2 alarm limit settings are outside of the range. EtN2O ALM LMT ERR EtN2O ALM LMT ERR FiN2O ALM LMT ERR FiN2O ALM LMT ERR The FiN2O alarm limit settings are outside of the range. ETRR EtAA ALM LMT M The FiN2O alarm limit settings are outside of the range. ETRR EtAA ALM LMT ETRR The EtAA alarm limit settings are outside of the range. The EtAA alarm limit settings are outside of the range. The EtAA alarm limit settings are outside of the range.
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ERR EtCO2 ALM LMT M The EtCO2 alarm limit settings are outside of the range. FiCO2 ALM LMT M The FiCO2 alarm limit settings are outside of the range. ERR EtN2O ALM LMT M The EtN2O alarm limit settings are outside of the range. ERR FiN2O ALM LMT M The FiN2O alarm limit settings are outside of the range. ERR EtAA ALM LMT M The EtAA alarm limit settings are outside of the range. ERR FiAA ALM LMT M The FiAA alarm limit settings are outside of the range.
ERR FiCO2 ALM LMT ERR EtN2O ALM LMT ERR M The EtN2O alarm limit settings are outside of the range. ERR FiN2O ALM LMT ERR FiN2O ALM LMT M The FiN2O alarm limit settings are outside of the range. ERR EtAA ALM LMT M The EtAA alarm limit settings are outside of the range. ERR FiAA ALM LMT M The FiAA alarm limit settings are outside of the range.
ERR EtN2O ALM LMT ERR FiN2O ALM LMT M The EtN2O alarm limit settings are outside of the range. FiN2O ALM LMT ERR EtAA ALM LMT M The FiN2O alarm limit settings are outside of the range. ERR EtAA ALM LMT M The EtAA alarm limit settings are outside of the range. FiAA ALM LMT M The FiAA alarm limit settings are outside of the range.
ERR FiN2O ALM LMT M The FiN2O alarm limit settings are outside of the range. ERR EtAA ALM LMT M The EtAA alarm limit settings are outside of the range. ERR FiAA ALM LMT M The FiAA alarm limit settings are outside of the range.
ERR EtAA ALM LMT M The EtAA alarm limit settings are outside of the range. ERR FiAA ALM LMT M The FiAA alarm limit settings are outside of the range.
ERR FiAA ALM LMT M The FiAA alarm limit settings are outside of the range.
ERR
AG No Watertrap L The AG watertrap fell off from the anesthesia machine.
AG Zero Failed L The AG module zeroing failed.
AG Change M The AG watertrap was changed. Watertrap
EtCO2 Overrange H The measured value is outside of the measurement range.
FiCO2 Overrange H Contact your service personnel.
EtN2O Overrange H
FiN2O Overrange H
EtAA Overrange H
FiAA Overrange H
CO2 Accuracy Unspecified L The measured value is outside of the declared accuracy range.
O2 Accuracy L Unspecified
N2O Accuracy L Unspecified
AA Accuracy L
Unspecified

	MAC < 3		MAC value was less than 3.
	Mixed Agent and MAC >= 3	M	More than more anesthetic agents were detected ant the MAC value was not less than 3.
CO ₂	EtCO2 ALM LMT ERR	Н	The EtCO ₂ alarm limit settings are outside of the range.
	FiCO2 ALM LMT ERR	Н	The FiCO2 alarm limit settings are outside of the range.
	CO2 Cal. Error	M	An error occurred to CO ₂ calibration.
	CO2 Init Error	Н	The CO ₂ module was installed improperly or malfunctioned.
	CO2 Selftest Error	Н	Module fault or communication failure between the module and anesthesia machine. Re-plug the module, restart the anesthesia machine, or try to plug the module into another anesthesia machine.
	CO2 Comm Stop	Н	CO ₂ module malfunction or communication failure
	CO2 Comm Error	Н	CO ₂ module communication failure
	CO2 Temp Overrange	Н	The temperature of the module crosses the range. Use the module after it is kept away from the heat source or its temperature falls within the normal range.
	CO2 Sensor High Temp	M	The temperature of the sensor assembly is too high (>63 °C). Check, stop using or replace the sensor.
	CO2 Sensor Low Temp	M	The temperature of the sensor assembly is too low (<5°C). Check, stop using or replace the sensor.
	CO2 High Airway Press.	M	Paw is too high (>790 mmHg). An error occurred to the airway pressure. Check the patient connection and breathing system. Then restart the anesthesia machine.
	CO2 Low Airway Press.	M	Paw is too low (<428 mmHg).An error occurred to the airway pressure. Check the patient connection and breathing system. Then restart the anesthesia machine.
	CO2 High Barometric	M	The barometric pressure is greater than 790 mmHg. Check the airway connections. Make sure that the anesthesia machine application site meets the environmental specifications. Check for special sources that affect the ambient pressure. Restart the anesthesia machine.
	CO2 Low Barometric	M	The barometric pressure is less than 428 mmHg. Check the airway connections. Make sure that the anesthesia machine application site meets the environmental specifications. Check for special sources that affect the ambient pressure. Restart the anesthesia machine.

		1
CO2 Hardware	Н	Errors occurred to:
Error		1. External A/D sampling 2.5 V
		2. 12V power supply voltage
		3. Internal A/D sampling 2.5 V
		4. Pump.
		5. 3-way valve.
CO2 Sampleline Occluded	M	An error or occlusion occurred to the sampling line.
CO2 Zero Failed	Н	Deviation of gain input signal is too great to be adjusted. Namely, it cannot be adjusted within the normal range: 3.5 V±100 mV.
CO2 Cal. Failed	M	The difference between the measured standard gas concentration and the specified standard gas concentration exceeded 40% of the specified standard gas concentration. Or, an illegal calibration parameter was obtained. The normal parameter calibration range is within 0.2 to 2.5.
CO2 System Error	Н	Multiple system errors occurred.
CO2 No Watertrap	M	The CO ₂ watertrap fell off or was not connected.
EtCO2 Overrange	Н	The measured value is outside of the measurement range.
FiCO2 Overrange	Н	Contact your service personnel.
CO2 Check Airway	M	Airway error.
CO2 No Sampleline	L	Make sure if the sampling line is already connected.
CO2 Main Board Error	Н	CO2 module malfunction. Re-plug the module or restart the anesthesia machine.
CO2 Check Sensor or Main Board	M	
CO2 Replace Scrubber&Pump	M	
CO2 Replace Sensor	M	
CO2 15V Overrange	M	
BIS Init Error	Н	Module malfunction or communication failure between
BIS Selftest Error	Н	the module and main unit. Re-plug the module, restart the
BIS Comm Stop	Н	machine, or plug the module onto other main unit.
BIS Comm Error		
BIS ALM LMT ERR	M	The alarm limits are changes accidentally. Contact your service personnel.
	CO2 Sampleline Occluded CO2 Zero Failed CO2 Cal. Failed CO2 System Error CO2 No Watertrap EtCO2 Overrange FiCO2 Overrange CO2 Check Airway CO2 No Sampleline CO2 Main Board Error CO2 Check Sensor or Main Board CO2 Replace Scrubber&Pump CO2 Replace Scrubber&Pump CO2 Replace Sensor CO2 15V Overrange BIS Init Error BIS Selftest Error BIS Comm Stop BIS Comm Error BIS ALM LMT	Error CO2 Sampleline Occluded CO2 Zero Failed H CO2 Cal. Failed M CO2 No Watertrap FiCO2 Overrange H CO2 Check Airway CO2 No Sampleline CO2 Main Board Error CO2 Check Sensor or Main Board Error CO2 Replace Scrubber&Pump CO2 Replace Scrubber&Pump CO2 Replace Sensor OY Main Board H BIS Comm Stop H BIS Comm Error BIS Comm Error BIS Comm Error BIS Comm Error BIS Comm Err

		,
BIS Overrange	Н	The measured value is outside of the measurement range.
SQI Overrange	Н	Contact your service personnel.
SR Overrange	Н	
BIS High Imped.	M	Check sensor connections. Re-connect the sensor.
BIS Sensor Off	L	
BIS DSC Error	M	BIS DSC signal reception error. Check the DSC.
BIS DSC Malf	Н	BIS DSC switched off due to malfunction. Check the DSC.
BIS No Cable	L	Connect the BIS cable.
BIS No Sensor	L	Connect the sensor.
BIS Wrong Sensor Type	L	Check or replace the sensor.
SQI<50%	L	SQI is too low. Check the patient's condition and sensor
SQI<15%	L	connection.
BIS Sensor Expired	L	Replace the sensor.
BIS Sensor Failure	M	Put the sensor again or replace the sensor.
BIS Sensor Too Many Uses	L	Replace the sensor.
Disconnect/Reconn ect BIS	Н	Re-plug the BIS module.

FOR YOUR NOTES

E Symbols and Abbreviations

E.1 Symbols

A	ampere
Ah	ampere hour
BPM	Breaths per minute
°C	centigrade
сс	cubic centimeter
cm	centimeter
cmH ₂ O	cmH_2O
dB	decibel
°F	fahrenheit
g	gram
hr	hour
Hz	hertz
hPa	hPa
inch	inch
k	kilo
kg	kilogram
kPa	kilopascal
L	litre
lb	pound
m	meter
mAh	microampere hour
mbar	mbar
mg	milligrams
min	minute
ml	milliliter
mm	millimeters
mmHg	millimeters of mercury
ms	millisecond
mV	millivolt

mW	milliwatt
nm	nanometer
ppm	part per million
S	second
V	volt
VA	volt ampere
Ω	ohm
μΑ	microampere
μV	microvolt
W	watt

-	minus
%	percent
/	per; divide; or
~	to
^	power
+	plus
=	equal to
<	less than
>	greater than
<u>≤</u>	less than or equal to
≥	greater than or equal to
±	plus or minus
×	multiply
©	copyright

E.2 Abbreviations

AA	Anaesthetic agent	
AGSS	Anesthesia Gas Scavenging System	
ACGO	Auxiliary Common Gas Outlet	
BTPS	body temperature and pressure, Saturated	
С	Compliance (Cdyn)	
APL	Airway Pressure Limit	
Des	Desflurane	
Enf	Enflurane	
EtCO2	End-tidal carbon dioxide	
Finsp	Flow of inspiration	
FiCO2	Fraction of inspired carbon dioxide	
FiO ₂	Fractional concentration of O ₂ in inspired gas	
Flow	Flow	
Hal	Halothane	
I:E	Inspiratory time:Expiratory time ratio	
Iso	Isoflurane	
MAC	Minimum alveolar concentration	
Manual	Manual ventilation	
MV	Minute volume	
N ₂ O	N_2O	
O_2	Oxygen	
Paw	Airway pressure	
PCV	Pressure control ventilation	
PEEP	Positive end-expiratory pressure	
Pinsp	Pressure control level of inspiration	
Plimit	Pressure limit level	
Pmean	Mean pressure	
Ppeak	Peak pressure	
Pplat	Plateau pressure	
PSV	Pressure support ventilation	
Psupp	Pressure support level	
R	Resistance	

Rate	Breath rate
Sev	Sevoflurane
SIMV	Synchronized intermittent mandatory ventilation
SIMV-PC	Synchronized intermittent mandatory ventilation - Pressure control
SIMV-VC	Synchronized intermittent mandatory ventilation - Volume control
SIMV Rate	Frequency of SIMV
Tinsp	Time of inspiration
TIP:TI	Percentage of inspiratory plateau time in inspiratory time
TV	Tidal volume
VCV	Volume control ventilation
Volume	Gas volume
TVe	Expired tidal volume
TVi	Inspired tidal volume

Factory Defaults

This chapter lists the most important factory default settings which are not user-adjustable. When necessary, you can restore the factory default settings.

F.1 CO₂ Module

CO ₂ module alarm limits	Factory default settings
Alarm Level	Med
EtCO2 High Limit (mmHg)	50
EtCO2 Low Limit (mmHg)	15
FiCO2 High Limit (mmHg)	4

F.1.1 Mainstream CO2 Module

CO ₂ Setup	Factory default settings
Paw Unit	mmHg
Working Mode	Measure
Max Hold	10 s
Balance Gas	Room Air
O2 Comp	OFF
AG Comp	0

F.1.2 Microstream CO2 Module

CO2 Setup	Factory default settings
Paw Unit	mmHg
Working Mode	Measure
Max Hold	20 s
Auto Standby (min)	0
Humidity Comp	Wet

F.1.3 Sidestream CO2 Module

CO2 Setup	Factory default settings
Paw Unit	mmHg
Working Mode	Measure
Pump Rate	High
N2O Comp (%)	0
O2 Comp (%)	0
Des Comp (%)	0
Humidity Comp	Wet

F.2 AG Module

AG Setup	Factory default settings
Agent	AA
Pump Rate	Low
O2 Comp	OFF
Working Mode	Measure
Unit	mmHg
Gas Module Alarm Limits	
Alarm Level	Med
EtCO2 High Limit (mmHg)	50
EtCO2 Low Limit (mmHg)	15
FiCO2 High Limit (mmHg)	4
FiCO2 Low Limit (mmHg)	0
EtN2O High Limit (%)	55
EtN2O Low Limit (%)	0
FiN2O High Limit (%)	53
FiN2O Low Limit (%)	0
EtHal High Limit (%)	3.0
EtHal Low Limit (%)	0.0
FiHal High Limit (%)	2.0
FiHal Low Limit (%)	0.0
EtEnf High Limit (%)	3.0

EtEnf Low Limit (%)	0.0
FiEnf High Limit (%)	2.0
FiEnf Low Limit (%)	0.0
EtIso High Limit (%)	3.0
EtIso Low Limit (%)	0.0
FiIso High Limit (%)	2.0
FiIso Low Limit (%)	0.0
EtSev High Limit (%)	6.0
EtSev Low Limit (%)	0.0
FiSev High Limit (%)	5.0
FiSev Low Limit (%)	0.0
EtDes High Limit (%)	8.0
EtDes Low Limit (%)	0.0
FiDes High Limit (%)	6.0
FiDes Low Limit (%)	0.0

F.3 BIS Module

BIS Setup	Factory default settings	
Smoothing Rate	30 s	
Cont. Imped. Check	ON	
Cyc. Imped. Check	OFF	
BIS module alarm limits		
Alarm Level	Med	
BIS High Limit	70	
BIS Low Limit	20	

F.4 Ventilator

Ventilator Setup	Factory default settings
VCV Mode	
TV (ml)	500
Plimit (cmH2O)	30
Rate (BPM)	12
I:E	1:2
TIP:TI	OFF
PEEP (cmH2O)	OFF
PCV Mode	
Plimit (cmH2O)	30
Pinsp (cmH2O)	15
Rate (BPM)	12
I:E	1:2
PEEP (cmH2O)	OFF
PSV Mode	
Pinsp (cmH2O)	15
Rate (BPM)	12
I:E	1:2
Finsp (L/min)	60
Plimit (cmH2O)	30
Psupp (cmH2O)	15
PEEP (cmH2O)	OFF
Backup Mode Active (s)	30
Trigger Level	-2 cmH ₂ O (pressure-triggered)
	3.0 L/min (L/min) (flow -triggered)
PSV Insp Termination Level	25%

SIMV-VC and SIMV-PC Modes				
Tinsp (s)	1.5			
SIMV Rate (BPM)	10			
Psupp (cmH2O)	15 cmH ₂ O			
Trigger Window	25%			
Trigger Level	-2 cmH ₂ O (pressure-triggered) 3.0 L/min (L/min) (flow -triggered)			
PSV Insp Termination Level	25%			
Ventilator alarm limits				
FiO2 High Limit (%)	100			
FiO2 Low Limit (%)	21			
TVe High Limit (ml)	1000			
TVe Low Limit (ml)	5			
MV High Limit (L/min)	10			
MV Low Limit (L/min)	2.0			
Rate High Limit (BPM)	40			
Rate Low Limit (BPM)	2			
Paw High Limit (cmH ₂ O)	30			
Paw Low Limit (cmH ₂ O)	4			

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