

# SV300 Ventilator

# Compact yet powerful





## www.mindray.com

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# Design based on simple facts

Comprehensive SV300 comes with extensive ventilation modes and is ideal for acute ICU use.

Adaptive

Simple Intuitive user interface optimizes clinical workflow.



With useful functions, it is adaptable to different clinical environments.

# We listen to **your opinions** and try best to make your daily work easier



Don't be fooled by the compact size of the SV300 ventilator. It comes with extensive ventilation modes and is equipped with functions that are















# **Versatile functions** all on one device





### Invasive therapy: Bedside intubated

- Extensive ventilation modes - ATRC
- Weaning indicators

## Non-invasive and O<sub>2</sub> therapy

- Exceptional leak compensation capability Quiet turbine
- Integrated SpO<sub>2</sub> monitoring



# On the run: Intra-hospital transport

- Easily detachable trolley - Approximate 10kg



# **CPRV<sup>™</sup> ventilation**

- Integrates unique e-ITD™

# Neonatal ventilation

- High precision flow and pressure control

- Up to 6 hours internal battery support

- Improves venous return and helps improve perfusion - Automatically associates CO<sub>2</sub> monitoring

Comprehensive ventilation modes for neonates - Accurate proximal flow sensor



- Adjustable screen allows best viewing angle



- PulmoSight<sup>™</sup> graphically dispalys resistance, compliance and breathing state - Prompts abnormal compliance and resistance



- Setting range indicator - Setting summary



- Alarm range indicator - Active alarm with color coded - Auto alarm limits

# Ease of use

The combination of AMV<sup>™</sup> and IntelliCycle<sup>™</sup> Pro enables the ventilator to make automatic adjustment to ventilator settings, reducing the need for clinicians to make repeated, low level, adjustments so they can direct their focus more effectively on other aspects of patient care.

Thanks to the intuitive UI design of SV300, changing of ventilation modes requires only 2 simple steps. Each function is in logical order so that you wouldn't be lost in complex user manual.







### Long-lasting turbine

Powerful built-in turbine provides up to 210 L/min of flow that can fulfill most of the critical patient needs. It does not require any annual maintenance due to its exceptional reliability.



# Thoughtful functions built-on latest hardware platform

# Future proof

Mindray is committed to protecting your investment by relentlessly developing features that can improve patient care and reduce patient cost. With 25 years experience on development of anesthesia and ventilator products, we proudly present you our new member, SV300 ventilator.

SV300 is built on a highly sophisticate platform , base on state of the art industrial hardware. Your investment is further assure, as we always leave space for future upgrade and comply with the latest stringent medical requirements.

\* Accordingly to the latest CE guideline, both the inspiration and expiration valves should be detachable and able to sustain high temperature sterilization in order to minimize the risk of cross contamination.

# 2 detachable valves

Its design is according to the international standard \*ISO 80601-2-12 & ISO 80601. We are one of the few manufacturers out there in the market that supports autoclavable inspriration valve. This further reduces the risk of cross contamination.

# 2 types of EtCO<sub>2</sub> options

SV300 supports both mainstream & sidestream options of EtCO<sub>2</sub> measurement, making it a flexible solution, capable of fitting all of your departments' needs.



additional functions regarding to patient oxygenation

SV300 provides  $SpO_2$ measurement and  $O_2$  therapy, both proven to be excellent tools for patient-weaning strategies. Also, it allows  $SpO_2$ measurement even when patient monitor is not around.





SV300 is a state-of-the-art ventilator that's simple to configure, easy to operate and versatile in use. It is equipped with extensive ventilation modes that can be applied to adult, pediatric and neonate patients with all acuity levels at ICUs. Equipped with the most advanced technologies, SV300 provides comprehensive and comfortable care for all patient populations in the most difficult environment, independent of a central gas supply.







# SV300

### Ventilator

#### **Physical Specification**

**Dimensions and weight** 

Weight

Dimensions (HxWxD) 354 mmX315 mmX255 mm (Excluding the trolley) Approximately 10kg (Excluding the trolley)

#### Display

Screen 12.1" Color active matrix TFT touch screen 1280X800 pixels **Resolution (HxV)** Brightness Adjustable

#### Trolley

Dimensions (HxWxD) 1039 mmX528 mmX544 mm Approximately 20 kg Weiaht

#### **Communication interface**

**Communication interface** 

RS-232, Nurse call connector, VGA connector, USB Port, Ethernet

#### **Ventilation Specifications**

**Patient Type** Ventilation Mode Adult, Pediatric, Neonate

V-A/C (Volume assist/control) P-A/C (Pressure assist/control) V-SIMV (Volume-Synchronized Intermittent Mandatory Ventilation) P-SIMV (Pressure-Synchronized Intermittent Mandatory Ventilation) **DuoLevel (Duo Level Ventilation) CPAP** (Continuous Positive Airway Pressure) **PSV** (Pressure Support Ventilation) VS (Volume Support) **APRV (Airway Pressure Release Ventilation)** PRVC (Pressure Regulated Volume Control) PRVC-SIMV (PRVC-Synchronized Intermittent Mandatory Ventilation) AMV (Adaptive Minute Ventilation) **CPRV (Cardio-Pulmonary Resuscitation** Ventilation) nCPAP (Nasal Continuous Positive Airway Pressure ventilation) NIV (Non-invasive ventilation) **Apnea Ventilation** 

#### **Controlled Parameters**

0 <sub>2</sub> %	21 to 100 vol.%
TV (Tidal Volume)	Adult: 100 to 2000 mL
	Pediatric: 20 to 300 mL
	Neonate: 2 to 100 mL
MV%	25% to 350%
f	Adult / Pediatric: 1 to 100 /min
	Neonate: 1 to 150 /min
fsimv (Ventilation frequ	uency in SIMV mode)
	1 to 60 /min
I:E	1:10 to 4:1



Tinsp 0.10 to 10.00 s Tslope (Time of pressure rising) 0.00 to 2.00 s Thigh 0.10 to 30.00 s Tlow 0.20 to 30.00 s Tpause OFF. 5% to 60% **Flow Pattern** Square, 100% Decelerating, 50% Decelerating ΔPinsp 1 to 80 cmH<sub>2</sub>O 0 to 80 cmH<sub>2</sub>O ΔPsupp Phigh 0 to 80 cmH<sub>2</sub>O Plow 0 to 50 cmH<sub>2</sub>O PEEP 0 to 50 cmH<sub>2</sub>O Flow trigger OFF, Adult/Pediatric: 0.5 to 20.0 L/min; Neonate: 0.1 to 5.0 L/min **Pressure trigger** OFF, -20.0 to -0.5  $cmH_2O$ Exp% (Expiration termination level) Auto, 1% to 85% Neg.Plimit (CPRV) -30 to 0 cmH<sub>2</sub>O

#### **Apnea Ventilation**

**TVapnea** 

∆Papnea fapnea

Adult: 100 to 2000 mL Pediatric: 20 to 300 mL Neonate: 2 to 100 mL 1 to 80 cmH<sub>2</sub>O Adult / Pediatric: 1 to 80 bpm Neonate: 1 to 150 bpm 0.10 to 10.00 s

**Apnea Tinsp** 

- Sigh Sigh Switch
- Interval **Cycles Sigh** ∆int. PEEP

ON, OFF 20 s to 180 min 1 to 20 OFF, 1 to 50 cmH<sub>2</sub>O

#### **Automatic Tube Resistance Compensation**

**Tube Type** Tube I.D.

Compensate

ET Tube, Trach Tube, Disable ATRC Adult: 5.0 to 12.0 mm Pediatric: 2.5 to 8.0 mm Neonate: 2.5 to 5.0 mm 0 to 100 %

**Expiration Compensation Switch** ON, Off

#### O<sub>2</sub> Therapy

0,% Flow 21 to 100 vol.% Adult/Pediatric: 2 to 80 L/min Neonate : 2 to 20 L/min

#### **Automatic Leakage Compensation**

Maximum leakage compensation flow Adult: 65L/min Pediatric: 45L/min Neonate: 15L/min

#### IntelliCycle

#### Applicable patient type Adult / Pediatric Automatically adjust parameters Trigger, Tslope, Exp% IntelliCycle Switch ON, Off

#### **Monitored parameters**

Airway pressure range	Ppeak, Pplat, Pmean
	(Range -20 to 120 cmH <sub>2</sub> O)
	PEEP (Range 0 to 120 cmH <sub>2</sub> O)
Tidal volume range	TVi, TVe, TVe spn (Range 0 to 4000 mL)
Frequency range	ftotal, fmand, fspn (Range 0 to 200 /min)
Minute volume range	MVi, MVe, MVspn, MVleak
	(Range Adult/Pediatric: 0 to 100 L/min
	Neonate: 0 to 30 L/min)
Leak%	0 to 100%
Resistance	Rinsp, Rexp (Range 0 to 600 cmH <sub>2</sub> O/L/s)
Compliance	Cstat, Cdyn (Range 0 to 300 mL/cmH <sub>2</sub> O)
Inspired Oxygen (FiO <sub>2</sub> )	15 to 100 vol.%
RSBI	0 to 9999 1/(min*L)
WOB	0 to 100 J/min
P0.1	-20 to 0 cmH <sub>2</sub> O
NIF	-45 to 0 cmH <sub>2</sub> O
PEEPi	0 to 80 cmH <sub>2</sub> O
RCexp	0 to 10 s
TVe/IBW	0 to 50 mL/kg
I:E	100:1 to1:150
Tinsp	0.00 to 60.00s
Waveforms	Airway pressure-time, Flow-time, Volume-
	time, CO <sub>2</sub> -time , Pleth-time
Loops	Paw-Volume, Flow-Volume, Paw-Flow,
	Volume-CO <sub>2</sub>

**Alarm settings** 

High Neo: Off, 3 to 200 mL **Tidal Volume** Ped: Off, 25 to 600 mL Adu: Off,110 to 4000 mL Low Neo: Off, 1 to 200 mL Ped: Off, 10 to 600 mL Adu: Off, 50 to 4000 mL **Minute Volume** High Neo: 0.02 to 30.0 L/min (can be set to Off in nCPAP) Ped: 0.2 to 60.0 L/min Adu: 0.2 to 100.0 L/min Low Neo: 0.01 to 15 L/min Ped: 0.1 to 30.0 L/min Adu: 0.1 to 50.0 L/min (can be set to Off in NIV) **Airway pressure** High 10 to 85 cmH<sub>2</sub>O Frequency High OFF, 1 to 160 /min Inspired Oxygen (FiO<sub>2</sub>) High Auto, FiO<sub>2</sub> exceeds the alarm limit for at leastn30 s, internal alarm limit: set value+max (7 vol.% or set value X10% ) or 100 vol.%, whichever is lower. Low Auto,  $FiO_2$  lower than the alarm limit for at least 30 s, internal alarm limit: setvalue-max (7 vol.% or set valueX10%) or 18%, whichever is greater. Apnea alarm time Low 5 to 60 s (can be set to Off in nCPAP)

#### Trend

Type Length Content Tabular, Graphic 72 hours **Monitor Parameters, Setting Parameters** (Setting Ventilation mode and Parameters)

Alarm, Operation

Calvanic fuel cell

0.2 to 30 L/min

0.9 cmH<sub>2</sub>O@10L/min

<0.75 mL

5000

< 15 s

#### Log

Type Max number

#### Ventilator components

O<sub>2</sub> sensor Type **Response time** 

#### **Neonatal flow sensor**

Flow Range **Dead space** Resistance

#### Sidestream CO<sub>2</sub> Module

**Displayed numeric** EtCO<sub>2</sub> Measurement range 0 to 99 mmHg Resolution 1 mmHg Waveforms CO<sub>2</sub>-time EtCO<sub>2</sub> High alarm limit 2 to 99 mmHg EtCO<sub>2</sub> Low alarm limit 0 to 97 mmHg

#### Mainstream CO<sub>2</sub> Module

Displayed numerics	EtCO <sub>2</sub> , VeCO <sub>2</sub> , ViCO <sub>2</sub> , Vtalv, VDaw
	VDaw/TVe, SlopeCO <sub>2</sub> , VCO <sub>2</sub>
Measurement range	0 to 150 mmHg
Resolution	1 mmHg
Waveforms / Loop	CO <sub>2</sub> - time, Volume - CO <sub>2</sub>
System response time	< 2.0 s
EtCO <sub>2</sub> High alarm limit	2 to 150 mmHg
EtCO <sub>2</sub> Low alarm limit	0 to 148 mmHg

#### SpO<sub>2</sub> module

SpO<sub>2</sub>, PR, PI **Displayed numeric** SpO<sub>2</sub> Measurement range 0 to 100 % PR measurement range 20 to 254 1/min PI measurement range 0.05 to 20 % Waveform Pleth SpO<sub>2</sub> High alarm limit 2 to 100 % SpO<sub>2</sub> Low alarm limit 0 to 98 % SpO<sub>2</sub> Desat alarm limit 0 to 98 % PR High alarm limit 17 to 300 1/min **PR Low alarm limit** 15 to 298 1/min

#### **Operation Data**

**Environmental specifications** Temperature 5 to 40°C(operating); -20 to 60°C(storage) **Relative Humidity** 10 to 95 % (operating); 10 to 95 % (storage) **Barometric Pressure** 62 to 106 kPa (operating); 50 to 106 kPa (storage)

#### **Gas supply**

Gas type	0 <sub>2</sub>
Pipe Connector	NIST, DISS
Gas supply pressure	0.28 to 0.6MPa
Peak flow in case of si	ngle supply gas
	210 L/min (BTPS)*

Air supply (Blower)

 Maximum output flow
 ≥ 210 L/min (BTPS)\*

 Maximum output pressure
 ≥ 80 cmH2O

 Maintenance interval
 20,000 hours

#### **Power and Battery Backup**

External AC power sup	olv
Power input voltage	100 to 240 V
Power input frequency	50/60 Hz
Power input current	2.7 to 1.1 A
Fuse	T3.15 AH/250 V
External DC power sup	ply
Power input voltage	12 V
Power input current	15 A
Internal battery	
Number of batteries	One or Two
Battery type	Build-in Lithium-ion battery, 14.8 VDC,
	5800 mAh
Battery run time	180 min (Powered by one new fully-
	charged battery in standard working condition)*
	360 min (Powered by two new fully-
	charged battery in standard working condition)
	··· · · · · ·

#### **Special Functions and procedures**

Sigh 100% O<sub>2</sub> Suction Nebulization Manual breath Inspiratory hold Expiratory hold PEEPi P0.1 NIF PV-Tool PulmoSight Lung Recruitment Tool (SI)

\*BTPS =Body Temperature and Pressure Saturated

\*The standard work condition is: Ventilation mode:V-A/C; TV:500 mL; f:10/min; Tinsp:2 s; O<sub>2</sub> %:40 Vol.%; PEEP:3 cmH<sub>2</sub>O; R:5 cmH<sub>2</sub>O/L/s; C:50 mL/cmH<sub>2</sub>O; Gas supply: O<sub>2</sub> and Air Pipeline gas supply, nominal work pressure: 400±100 kPa.

Some of functions marked with an asterisk may not be available. Please contact your local Mindray sales representative for the most current information.



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# SV300

# Ventilator

# **Operator's Manual**

# **CE**<sub>0123</sub>

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# 

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### NOTE

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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 ventilator.

### Conventions

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

### Password

A password is required to access different menus within the ventilator.

■ User maintenance: 1234

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### FOR YOUR NOTES

# 1.1 Safety Information

# 

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

# 

• Indicates a potential hazard or unsafe practice that, if not avoided, could result in minor personal injury and/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 Warnings

- The ventilator must only be operated and used by authorized medical personnel well trained in the use of this product. It must be operated strictly following the Operator's Manual.
- 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.
- To avoid the risk of electric shock, this 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 external power source (AC power or DC power) before the batteries are depleted.
- After the first installation of the battery, please connect the external power source until the battery is fully charged.
- To avoid explosion hazard, do not use the equipment in the presence of flammable anesthetic agent, vapors or liquids. When O<sub>2</sub> is used, keep the ventilator away from any fire sources.
- Do not place the ventilator adjacent to any barrier, which can prevent cold air from flowing, resulting in equipment overheat.
- 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.
- To dispose of the package material, observe the applicable waste control regulations. And keep the package material out of children's reach.
- All staff should be aware that disassembling or cleaning some parts of the ventilator can cause risk of infection.
- Maintenance menu can only be accessed when the equipment is disconnected from the patient.

- Positive pressure ventilation may be accompanied by some side effects such as barotrauma, hypoventilation, hyperventilation, etc.
- Using high frequency electrosurgery equipment, defibrillators, or short-wave treatment equipment in the vicinity of the ventilator may interfere with its operation and pose a risk of patient injury.
- Do not use antistatic or conductive masks or patient tubing. They can cause burns if they are used near high frequency electrosurgery equipment.
- Do not use the ventilator in a hyperbaric chamber to avoid potential fire hazard due to an oxygen-enriched environment.
- If the equipment internal monitoring system malfunctions, an alternative plan must be available to ensure adequate level of monitoring. The operator of the ventilator must be responsible for patient's proper ventilation and safety under all circumstances.
- As required by the relevant rules and regulations, oxygen concentration should be monitored when the equipment is used on the patient. If your ventilator is not configured with such monitoring function or this function is turned off, use a monitor which complies with the requirements of ISO 80601-2-55 for oxygen concentration monitoring.
- All analog or digital products connected to this system must be certified to 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. 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 as well.
- Do not touch the patient when connecting the peripheral equipment via the I/O signal ports or replacing the oxygen cell, to prevent patient leakage current from exceeding the requirements specified by the standard.
- This equipment is not suitable for use in an MRI environment.
- When the ventilator's gas supply input system fails or has faults, please contact us immediately for service by specified personnel.
- The ventilator shall not be used with helium or mixtures with Helium.
- Do not move the ventilator before removing the support arm from it, in order to avoid the ventilator getting tilted during the movement.
- The maximum pressure of hose is 1.4MPa@21°C and please check whether gassupply pressure meets hose requirements before usage.
- Hose connectors adopt standardized gas terminal connector with gas nature. Different types of gas and gas with different pressures shall not be exchanged with each other.

- Hose may be aging quickly by long-term exposure to acidity, alkalinity or ultraviolet rays.
- Don't cascade two or more hose assemblies together.
- Do not block the air intake at the rear of the ventilator.
- To prevent interrupted operation of the ventilator due to electromagnetic interference, avoid using the ventilator adjacent to or stack with other device. If adjacent or stacked use is necessary, verify the ventilator's normal operation in the configuration in which it will be used.
- To prevent possible personal injury and equipment damage, ensure that the ventilator is secured to the trolley or placed on the safe and smooth surface.
- To prevent possible equipment damage, avoid tipping over the ventilator when crossing thresholds.
- To prevent possible equipment damage, push the brake down when parking the ventilator.
- Avoid the use of polluted air. When the equipment uses air as gas source for ventilation, if the air is polluted, harmful substance may enter the patient tubing
- To prevent patient injury caused by equipment malfunction, when the alarm [Technical Error\*\*] occurs, remove the equipment immediately, record failure code, and contact the Customer Service Department.
- To prevent possible ventilator malfunction, do not spill liquid onto the ventilator.
- A turbine can cause gas to be heated. To reduce the temperature of gas inside the tubing and prevent patient injury accordingly, ensure that the length of patient tubing from the humidifier to Y piece is greater than 1.2m.
- The internal electrical power source is to be used if the integrity of the protective earth conductor or the protective grounding system in the installation is in doubt.
- Nebulization or humidification can increase the resistance of breathing system filters, and that you need to monitor the filter frequently for increased resistance and blockage.
- The ventilation accuracy can be affected by the gas added by use of a nebulizer.
- For non-invasive ventilation, the exhaled volume of the patient can differ from the measured exhaled volume due to leaks around the mask.
- Check if the alarm limit settings are appropriate before taking measurement.
- When operating the unit with the power supply unit, always connect the unit to an easily accessible outlet so that it can be unplugged quickly in the event of a malfunction.
- No modification of this equipment is allowed.
- Failure to have an alternative means of ventilation such as a self-inflating,

manually-powered resuscitator (as specified in ISO 10651-4) with mask can result in PATIENT death if the VENTILATOR fails.

- Stop using the ventilator and contact us immediately when the buzzer sounds.
- Under the ambient temperature of 40°C, the inspiratory pressure of the ventilator exceeds 60 cmH<sub>2</sub>O, and the maximum temperature on the surface of breathing mask may exceed 41°C but does not exceed 43°C.
- When the turbine fails, the ventilator cannot supply the gas to the patient.
- Please place the proximal flow sensor cable correctly, to avoid patients from becoming entangled or unplanned extubation.

## 1.1.2 Cautions

- The ventilator must be inspected and serviced regularly by trained service personnel.
- To ensure patient safety, always prepare resuscitator for use.
- Always have a special person attend and monitor the operation of the equipment once the ventilator is connected to the patient.
- During the operation of the ventilator, do not disassemble the inspiration safety valve and expiration valve unless in standby status.
- 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, ensure 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 those indicated on the equipment's label or specified in this manual.
- Always install or carry the equipment properly to avoid damage caused by

dropping down, impact, strong vibration or other mechanical force.

- Check whether the patient tubing is damaged or leaked repeatedly before usage. If so, don't use such tubing.
- To electrically isolate the ventilator circuits from all poles of the supply mains simultaneously, disconnect the mains plug.
- To minimize the risk of fire, do not use low-pressure gas tubes that are worn or contaminated with combustible materials like grease or oil.
- It is the clinician's responsibility to ensure that all ventilator settings are appropriate.
- To prevent possible patient injury, ensure the ventilator is set up for appropriate patient type with the appropriate patient tubing. Ensure the System Check is performed before each patient.
- Perform Flow Sensor Calibration before the first use, or when the measured values have deviations.
- To prevent possible patient injury, ensure the ventilation parameters are set up properly before ventilating the patient.
- To ensure the accuracy of oxygen monitoring, replace an exhausted oxygen cell as soon as possible or use an external monitor that complies with ISO 80601-2-55.
- A fan failure could result in oxygen enrichment inside the ventilator and a subsequent fire hazard.
- To reduce the risk of explosion, do not burn the O<sub>2</sub> cell or force the cell open.
- When ventilating with a mask, avoid high airway pressures. High pressures may cause gastric distension.
- Peak pressures, exceeding 33 cmH<sub>2</sub>O, may increase the risk of aspiration due to gastric insufflation. When ventilating with such pressures, consider using an invasive mode.
- To reduce the risk of fire, use only tube systems approved for medical purposes and for use with oxygen between the oxygen source and ventilator.
- To reduce the risk of fire, ensure adequate ventilation at the rear of the ventilator.
- To reduce the risk of fire, switch off the oxygen source when the ventilator is not in a ventilating mode.
- Avoid putting the ventilator in the storage environment of more than 50°C for a long time. Such environment may damage or shorten the battery lives of internal battery and oxygen sensor.
- Use the original packing materials to ship the ventilator.
- To prevent fire hazard, use only specified fuses or fuses with the same type, rated voltage, and rated current as the existing fuses. When it is necessary to replace

fuses, contact the Customer Service Department.

- The ventilator is suitable for use within the PATIENT ENVIRONMENT.
- Additional MULTIPLE SOCKET- OUTLET or extension cord shall not be connected to the system.
- Before moving the ventilator, ensure that the casters and brakes can work properly, and the main unit is locked on the trolley.

## 1.1.3 Notes

## NOTE

- Put the ventilator and its accessories 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 62304. 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.
- When the oxygen supply is insufficient, the ventilator will automatically switch to the tubine and supply the ambient air to the patient.
- The ventilator is equipped with barometric pressure sensors, and has the function of barometric pressure compensation.

# 1.2 Equipment Symbols

<u>- +</u>	Battery		Fuse
$\sim$	AC/DC power	<b>令€</b> 12∨ <del>=-</del> 15A	Direct current input port
RS-232 <del>()</del> →	RS-232 connector		Nebulizer connector
$\ominus$	VGA output connector	<b>0</b> <sub>2</sub> %	Oxygen sensor connector
	Network connector	●	USB connector
⊙/Ò	Power switch	$\ominus$	Nurse call connector
Ð	Lock		Unlock
02 - 280-600 kPa 41-87 psi V'max 1201/min	High-pressure oxygen supply connector	O <sub>2</sub>	Low-pressure oxygen supply connector
	Ventilator gas outlet		Flow sensor
€⇒	Expiration connector	€⇔	Inspiration connector
×	AUDIO PAUSED	CO2	CO <sub>2</sub> module
	Date of manufacture		Manufacturer
SN	Serial number	$\checkmark$	Equipotentiality
$\triangle$	Caution		Protective earth ground
	no pushing	<b>E</b>	Refer to the operator's manual

SpO <sub>2</sub>	SpO <sub>2</sub> module		Disassemble the O <sub>2</sub> sensor
EC REP	European community representative		Temperature limitation
	Humidity limitation	<b>6</b>	Atmospheric pressure limitation
	This way up		Fragile, handle with care
	Keep dry		Stacking limit by number
	Alarm Setup key	·2	Alarm reset key
S	Nebulizer icon		Tools key
	Freeze key	ξ <sup>2</sup> ζ <sup>2</sup>	Setup key
Ċ	Standby key		O2 ↑ key
þ	Invasive ventilation icon	Ĩ	Adult patient icon
Î	Pediatric patient icon	S C C C C C C C C C C C C C C C C C C C	Neonate patient icon
	Non-invasive ventilation icon (neonate)	্বিশ	Non-invasive ventilation icon (adult/pediatric)
PUSH TO LOCKI 推入卡紧! 1 Cal 味! 2	High Efficiency Particle Air (HEPA) installation instruction	O [	Recent alarm icon

	Inspiratory trigger icon	×	ALARM OFF icon
<i>i</i> ty	Recyclable	4	Multiple alarm icon
۱ <b>ベ</b> ۲	DEFIBRILLATION -PROOF TYPE BF APPLIED PART	IP21	Degree of protection provided by enclosure
	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.		
<b>C E</b> <sub>0123</sub>	The product bears CE mark indicating its conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices and fulfills the essential requirements of Annex I of this directive. Note: The product complies with the Council Directive 2011/65/EU.		
EAC	Unified circulation mark indicates that products marked them passed all specified in the technical regulations of the Customs Union of the procedure for the assessment (confirmation) of conformity and complies with the requirements applicable to all the products technical regulations of the Customs Union.		
## 2.1 System Description

### 2.1.1 Intended Use

This product is intended to be used in intensive care situations within a professional healthcare facility, or during transport within a professional healthcare facility. This product is intended to provide ventilation assistance and breathing support for adult, paediatric and neonate patients. The product should be operated by properly-trained and authorized medical personnel.

### 2.1.2 Contraindications

There are no absolute contraindications for this product. For some special diseases, however, some necessary treatments shall be taken for ventilator mechanical ventilation, or special ventilation modes shall be adopted to prevent possible patient injury.

### 2.1.3 Components

The ventilator consists of a main unit (including pneumatic circuit, electronic system, mechanical structure, software, display, CO<sub>2</sub> module, SpO<sub>2</sub> module), trolley, and support arm.

Connect the patient to the ventilator via the patient breathing circuit.

The applied part of the ventilator is breathing tubes, masks and SpO<sub>2</sub> sensor.

# 2.2 Equipment Appearance

### 2.2.1 Front View



1. Caster and brake

The ventilator has four casters and all casters have brakes.

- 2. Humidifier
- 3. Inspiratory water trap

Collects condensed water in the inspiratory tube.

4 Expiratory water trap

Collects condensed water in the expiratory tube.

- 5. Test lung
- 6. Expiratory tube
- 7. Inspiratory tube
- 8 Support arm

Supports and hangs the patient tubing.

- 9. Display
- 10. Inspiratory filter
- 11. Expiratory filter
- 12 Nebulizer connector

Connects the nebulizer.

13. Leak test plug

For System Check or Flow Calibration.

### 2.2.2 Rear View



1. Cylinder retaining clip

For retaining the gas cylinder.

- 2. Trolley rear handle
- 3. DC power connector
- 4. AC power receptacle
- 5. VGA connector

Outputs VGA video signals with the same contents to the primary display and connects to the external display (supporting display with resolution of 1280\*800).

6. USB connector

Conducts ventilator software upgrade, configuration information and history data (such as patient data, alarm log, calibration table) export, configuration transfer between machines of the same type via USB device. 7. Network connector

A connector which supports connection with a PC to realize software upgrade.

- 8. RS-232 connector
  - Connects to the external calibration device for calibrating pressure. An external medical device can be connected via this connector to communicate with the ventilator.
  - Connects proximal flow sensor cable.
- 9. Nurse call connector

Connects to the hospital's nurse call system and outputs nurse call signals when an alarm occurs.

10. SpO<sub>2</sub> connector

Connects a  $SpO_2$  sensor to monitor the patient's pulse and  $SpO_2$ .

11. CO<sub>2</sub> module

Mainstream or sidestream CO<sub>2</sub> module for optional configuration. The connector varies depending on the configured module.

- 12. Inlet of high-pressure O<sub>2</sub> supply
- 13. Inlet of low-pressure  $O_2$  supply
- 14. Trolley front handle
- 15. Trolley
- 16. Equipotential stud / lug

Provides a ground point. Eliminates the ground potential difference between different devices to ensure safety.

#### FOR YOUR NOTES

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- Do not use antistatic or conductive masks or patient tubing. They can cause burns if they are used near high frequency electrosurgery equipment.
- To ensure optimum performance of the ventilator, re-do System Check each time after changing the patient type, replacing the accessories or components like patient tubing, humidifier, and filter.
- Adding accessories or other components to the breathing system of the ventilator can increase system inspiratory and expiratory resistance.

## 3.1 Install the Main Unit



A. Main unit B. Positioning post C. Trolley unlocking button D. Trolley Align the main unit with the two positioning posts on the trolley and put it onto the trolley in place.

To remove the main unit from the trolley, depress the trolley unlocking button and then lift it up with both hands.

## **3.2 Connect to the Power Supply**

### 3.2.1 Connect to AC Power



- A. AC power receptacle
- B. AC power cord
- C. Power cord retainer
- D. Screw
- 1. Insert the AC power cord into the AC power receptacle.
- 2. Place the power cord retainer above the power receptacle and align it with the screw holes.
- 3. Tighten the two screws.

### 3.2.2 Connect to DC Power



A. DC power connector B. DC power cord

Insert the DC power cord into the DC power connector and then rotate the DC power cord clockwise. When a click is heard, it indicates that the DC power cord is inserted in place.

### 3.3 Connect to the Gas Supply



- A. High-pressure O<sub>2</sub> supply connector
- C. Low-pressure O<sub>2</sub> supply connector
- B. High-pressure O<sub>2</sub> supply hose and fitting
- D. Low-pressure O<sub>2</sub> supply hose

This ventilator provides two types of gas supply connection: high-pressure  $O_2$  and low-pressure  $O_2$ .

When the ventilator is connected to high-pressure  $O_2$  supply, the normal working gas supply pressure is 280~600KPa. If gas supply pressure is less than 280KPa, it will compromise the performance of the ventilator and even stop ventilation. If gas supply pressure is within 600~1000KPa, it will compromise the performance of the ventilator but will not cause any hazard due to high-pressure gas. Connect the high-pressure  $O_2$  supply as follows:

- Check if the sealing ring at the gas supply connection is in good condition before connecting the gas supply hose. If the sealing ring is damaged, do not use the hose. Replace the sealing ring to prevent leakage.
- 2. Align the connector with and insert it into the inlet of high-pressure O<sub>2</sub> supply at the rear of the ventilator.
- 3. Ensure that the gas supply hose is properly connected to the gas supply inlet. Tighten the hose nut by hand.

When the ventilator is connected to low-pressure  $O_2$  supply, the flow of low-pressure  $O_2$  supply cannot exceed 15 L/min. To reduce the risk of fire, do not use a low-pressure  $O_2$  supply that delivers a flow greater than 15 L/min. To connect the low-pressure  $O_2$  supply, align the low-pressure  $O_2$  supply hose with and insert it into the low-pressure  $O_2$  supply connector. When a click is heard, it indicates that the gas supply hose is inserted in place. Depress the metal dome on the low-pressure  $O_2$  supply connector to remove the gas supply hose.

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- Inspect the O<sub>2</sub> supply connector carefully and ensure there is no leakage. If gas leakage is significant, O<sub>2</sub> concentration in the ambient environment will exceed normal O<sub>2</sub> concentration in atmosphere, resulting in potentially dangerous O<sub>2</sub> enriched environment.
- Place the O<sub>2</sub> supply hose carefully, avoiding exposure to the environment in which possible damage to the O<sub>2</sub> supply hose is easily caused by cut or heating.
- To reduce the risk of fire, do not use a low-pressure O<sub>2</sub> supply that delivers a flow greater than 15 L/min.
- To prevent oxygen accumulation in and around the ventilator, ensure that the low-pressure O<sub>2</sub> supply is disconnected when the ventilator is not in working condition.

# 

- When the ventilator is sourced from an oxygen concentrator, never operate the concentrator with a humidifier. Any humidifier system supplied with the concentrator must be drained or removed before using the ventilator.
- The ventilator's oxygen control is not active when low-pressure oxygen is used. To prevent possible patient injury, use low-pressure oxygen only in cases that the low-pressure supply can provide an adequate level of oxygenation.
- Before starting ventilation, ensure the appropriate oxygen source, either high-pressure oxygen (HPO) or low-pressure oxygen (LPO), was selected during configuration, referring to 5.15 Set O<sub>2</sub> Supply Type.
- To prevent possible patient injury, ensure that an emergency backup O<sub>2</sub> supply (for example, a gas cylinder) is available in case the low-pressure O<sub>2</sub> supply fails.
- The low-pressure O<sub>2</sub> supply hose assembly shall comply with the requirements of ISO 5359.



- 1. Loosen the fixing block knob. Place the fixing block onto the handle on the side of the ventilator.
- 2. Tighten the fixing block knob.

## 

- To prevent possible patient injury due to accidental extubation, check the support arm joints and the connection security as necessary.
- 3. Adjust the support arm.
- Support arm joint F or G: to adjust the upward-bending angle of the support arm, only lift up the support bar to the desired position without the need to push the blue unlocking

button . To adjust the downward-bending angle of the support arm, lift up the

support bar, and then push and hold the blue button on support arm joint with one hand, and hold the support bar and press it downward with the other hand. Release

the blue unlocking button after adjusting the support bar to the desired position. Support arm joint F or G can be adjusted for up to  $130^{\circ}$ .

- Support arm joint D: swivel upward or downward to the desired position.
- Hold the bottom of support arm or the support bar beside support arm joint G and swivel it to the left, or to the right, with force to rotate the support arm to the desired position.
- 4. Place the patient tubing onto the tube hook.

### NOTE

• Operate support arm joint F or G with both hands as shown below. Operating with a single hand will bring some risks.



- The maximum weight of the support arm is 1 kg.
- The support arm can be fixed onto the handle on the either side of the ventilator.

## 3.5 Install the Patient Tubing

# 

- To minimize the risk of bacterial contamination or physical damage, handle bacteria filters with care.
- To prevent patient or ventilator contamination, always use a bacteria filter between the ventilator and the patient inspiratory limb.

## 

- The use of an expiratory filter may lead to a significant increase in expiratory resistance. Excessive expiratory resistance may compromise ventilation and increase patient's work of breathing and intrinsic PEEP.
- The patient tubing shall comply with the requirements of ISO 5367.
- The bacteria filters shall comply with the requirements of ISO 23328-1 and ISO 23328-2.
- Do not reuse the bacteria filter repeatedly to prevent cross infection.
- The Heat & Moisture Exchange (HME) shall comply with the requirements of ISO 9360-1 and ISO 9360-2.

### 3.5.1 Install Adult/Pediatric Tubing



- A. Inspiratory filter
- C. Inspiratory water trap
- B. Expiratory filter
- D. Expiratory water trap
- E. HME F. Support arm hook

Connect the patient to the ventilator via the patient breathing circuit.

- 1. Mount the filters onto the inspiratory and expiratory ports.
- 2. Connect the inspiratory filter to the water trap via the tube. Connect the other end of the tube to the Y piece.
- 3. Connect the expiratory filter to the water trap via the tube. Connect the other end of the tube to the Y piece.
- 4. Connect the patient side of the Y piece to the HME and then connect the HME to the patient.
- 5. Place the patient tubing onto the support arm hook.

### 3.5.2 Install Neonate Tubing



- A. RS-232 connector
- C. Expiratory filter
- E. Neonatal flow sensor (thermal type)
- G. Proximal flow sensor cable
- I. Expiratory water trap

- B. Inspiratory filter
- D. Support arm hook
- F. Neonatal test lung
- H. Inspiratory water trap

- 1. Mount the filters onto the inspiratory and expiratory ports.
- 2. Connect the inspiratory filter to the humidifier inlet via the tube.
- 3. Connect the humidifier outlet to the water trap via the tubing. Then connect the water trap to the Y piece via the tubing.
- 4. Connect the expiratory filter to the water trap via the tubing. Then connect the water trap to the Y piece via the tubing.
- 5. Connect the proximal flow sensor cable connector to the RS-232 connector on the ventilator.



6. Connect the small end of the neonatal flow sensor to the Y piece, and the large end to the neonatal test lung.



# 

- Please keep the sensor cable buckle upright during installation and use of the neonatal flow sensor. As shown in the figure above, Picture A is perfect; Picture B is OK; Picture C is not recommended.
- Hot swap is not suitable for the proximal flow sensor cable.
- 7. Place the patient tubing onto the support arm hook.

## 3.6 Install the Humidifier

## 

- To prevent possible patient injury and equipment damage, do not turn on the humidifier until the gas flow has started and is regulated.
- To prevent possible patient injury and equipment damage, ensure the humidifier is set to appropriate temperature and humidity.
- Follow the humidifier manufacturer's Instructions for Use (IFU) when using a humidifier with patient ventilation.

#### NOTE

• The humidifier shall comply with the requirements of ISO 8185. The humidifier assembly and its installation steps described in this section are only for reference.

### **3.6.1 Install the Humidifier onto the Ventilator**



- A. Humidifier B. Humidifier mounting plate
- C. Humidifier bracket slot
- D. Screw E. Humidifier inlet
- F. Humidifier outlet
- 1. Align the humidifier mounting plate and the slot, and slide the humidifier in.
- 2. Tighten the screw.
- 3. Mount the filters onto the inspiratory and expiratory ports.
- 4. Connect the inspiratory filter to the humidifier inlet via the tube.
- 5. Connect the humidifier outlet to the water trap via the tube. Then, connect the water trap to the Y piece via the tube.
- 6. Connect the expiratory filter to the water trap via the tube. Then, connect the water trap to the Y piece via the tube.
- 7. Place the patient tubing onto the support arm hook.

The rated range of the ventilator breathing system (VBS): Inspiratory and expiratory gas pathway resistance: 0 to 6 cmH<sub>2</sub>O/ (L/s) at 60 L/min VBS compliance: 0 to 5 mL/cmH<sub>2</sub>O.

### 3.6.2 Install the Humidifier onto the Pendant



A. Humidifier

Fixing block knob B.

C. Fixing block

- D. Humidifier mounting plate E.
- Humidifier bracket slot
- Screw F.

G. Beam

- 1. Loosen the fixing block knob. Place the fixing block onto the pendant beam.
- 2. Tighten the fixing block knob.
- 3. Align the humidifier mounting plate and slot, and slide the humidifier in.
- 4. Tighten the screw.
- 5. Install the patient tubing. For details, refer to steps 3 through 7 in 3.6.1 Install the *Humidifier onto the Ventilator*.

# 

• When installing the humidifier, ensure that the humidifier connector shall be lower than the ventilator's breathing connectors and the patient.

## 3.7 Install the Nebulizer

### NOTE

- Install the specified nebulizer. The nebulizer assembly and its installation steps described in this section are only for reference. Refer to the nebulizer accompanying directions for use to install and use the nebulizer.
- To prevent the expiration valve from sticking due to nebulized medications, use only medications approved for nebulization, and regularly check and clean or replace the expiration valve membrane and/or the expiratory filter. For the disposable expiration valve, regularly check and replace the expiration valve as required.
- Do not use an HME in the patient's breathing circuit during nebulization.
- Nebulization of drugs may cause increased resistance or occlusion of the expiratory filter. Check the filter frequently and replace if expiratory resistance increases.
- Connect the nebulizer to the inspiratory limb. Connecting the nebulizer between the patient connector and the endotracheal tube increases dead space ventilation.



A. Nebulizer connector B. Nebulizer tube C. Nebulizer

- 1. Connect one end of the nebulizer tube to the nebulizer connector and the other end to the nebulizer.
- 2. Install the nebulizer to the inspiratory limb via the tube.

## 3.8 Install the O<sub>2</sub> Sensor

# 

• To reduce the risk of explosion, do not burn the O<sub>2</sub> cell or force the cell open.



O<sub>2</sub> sensor door A.

B. O<sub>2</sub> sensor

C. Fixing seat

- O<sub>2</sub> sensor connection cable D.
- 1. Rotate the O<sub>2</sub> sensor clockwise to install it.
- 2. Push the O<sub>2</sub> sensor and its fixing seat into the ventilator.
- 3. Connect the  $O_2$  sensor connection cable.
- Close the O<sub>2</sub> sensor door. 4.

## 3.9 Install the Gas Cylinder

# 

• Ensure that the gas cylinder is equipped with pressure-reducing valve.



A. Gas cylinder

B. Cylinder fixing buckle

C. Trolley base

- 1. Place the gas cylinder onto the trolley base.
- 2. Fix the gas cylinder via cylinder fixing buckle.

## 4.1 Display Controls



The control unit is characterized by a small number of operating elements. Its main elements are:

1. Display (touch screen)

The display shows the software screen of the ventilator system. You can select and change settings by touching the screen.

2. Alarm indicator light

The alarm indicator light indicates the priority of an active alarm by flashing different colors at different frequencies.

3. Control knob

Press to select menu items or confirm settings and rotate clockwise or counter-clockwise to scroll through menu items or change settings.

#### 4. AUDIO PAUSED key

Press to initiate AUDIO PAUSED for 120 seconds, so that audible alarm tones of the active alarms are switched off. If AUDIO PAUSED exceeds 120 seconds, the AUDIO PAUSED status terminates automatically and audible alarm tones are restored. If a new alarm is triggered under AUDIO PAUSED status, the AUDIO PAUSED status terminates automatically and audible alarm tones are restored. Under the AUDIO PAUSED status, press this key a second time to terminate AUDIO PAUSED status.

- 5. Battery indicator light
- Lit: when the battery is being charged or is already fully charged, and the ventilator is operating on external power supply(AC power or DC power).
- Flash: when the ventilator is operating on battery power.
- Not lit: when the ventilator is not connected to an external power supply (AC power or DC power), or the ventilator is not equipped with a battery, or the ventilator battery is faulty.
- 6. External power indicator light
- Lit: when the ventilator is connected to an external power supply (AC power or DC power).
- Not lit: when the ventilator is not connected to an external power supply (AC power or DC power).
- 7. Power switch (with indicator light)

Press to power on/off the system. Switch is lit when the system powers on the ventilator and not lit when the system powers off the ventilator.

The ventilator display shows ventilation parameters, pressure/flow/volume waveforms and spirometry loops, etc.



The following is an example of Waveforms screen. Display screen may vary subject to the configurations.

1. Ventilation mode field

Displays Standby or active ventilation mode and ventilation assist indication.

2. Ventilation type field

Displays Non-invasive or Invasive ventilation type:

- Displays the icon or or for Non-invasive mask and NIV word when the ventilation type is Non-invasive.
- Displays the tube icon when the ventilation type is Invasive and the ATRC function is switched off.
- Displays the tube icon , ATRC, and tube ID when the ventilation type is Invasive and the ATRC function is switched on.
- 3. Patient type / Inspiratory trigger icon field

Indicates current patient type: Adult, Pediatric or Neonate. The icon for Inspiratory

trigger is , which is displayed for 1 s.

4. Alarm message field

Displays the active alarm messages. When there are multiple alarm messages, the number of alarms is displayed. In this case, select the alarm message field, and you can view active alarm messages, alarm occurrence time and alarm level on the accessed window.

5. Prompt message field

Displays the active prompt messages.

6. AUDIO PAUSED icon and countdown field/inactive alarm prompt field

When the icon for 120-second AUDIO PAUSED countdown, which is **mas**, is displayed, it indicates that there are active alarms and the audible alarm tones are paused.

When the icon is displayed, it indicates that there are most recent alarms but the alarm conditions disappear. Press this icon, and you can view the most recent alarms (up to 9 alarm messages are displayed) on the accessed window. You can also clear the most recent inactive alarms with the [**Reset**] button.

7. USB icon field

Displayed when the system is connected to an identifiable USB device.

8. System time field

Displays current system time.

9. Power status icon field

Displays the status of currently-used power supply.

10. Soft key field

Displays soft keys: Alarm Setup,  $O_2\uparrow$  Suction, Nebulizer, Tools, Lock, Freeze, Setup and Standby.

11. Parameter setup quick key field

Displays ventilation setting parameters corresponding to the active ventilation mode.

12. Ventilation mode setup field

Displays the keys for setting up ventilation modes.

13. Waveforms/Spirometry/Values field

Displays waveforms, spirometry loops, or measured values.

14. Numerics

Displays measured values of most important parameters, as well as alarm limit values (where applicable), and alarm notification (flashing if alarm activated).

## 4.2 Waveforms Screen



Select the [Waveforms] button to access the screen as shown below.

Select key and open the screen of dynamic lung as follows.

V-A/C	Adult	3 !!!MV Too Low Assist trigger is off	103 s	→ 10:31:46 2021/01/15	100%		Alarm Setup
Waveforms	Spiromet	ry Values			History		
PulmoSight	Paw cm-	120	Ppeak 10	cmH20 PEEP	cmH20	021	Suction
	15 0 -6			L/min /1Q	mL 980	de l	Nebulizer
A K	C02 mm <sup>4</sup>	ta	4.3	11.0 <b>HO</b> ftotal 4.4 <b>1C</b>	<b>245</b> bpm		Tools
Ri cmH20/L/s Cstat m	20 L/cmH20 0		EtCO2	50 Fi02	% 28		)
4 <mark>30</mark>	Pleth	<u> </u>	<b>20</b> Sp02	15 % 21 PR	<b>18</b> 1/min		Lock
fspn bpm MVspn	L/min		<b>98</b>	<sup>100</sup> 60	120 50	Þ	Freeze
V-A/C P-A/C	V-SIMV P	RVC VS APRV Duo	DLevel CPAP/PSV		CPRV	\$	Setup
02% 21 % 49	и 0 mL 15 br	m Tinsp 1.30 s PEEP OFF orH20	Tpause(%) OFF	Assist OFF	More	C	Standby

Dynamic lung zone

### 4.2.1 PulmoSight

#### 4.2.1.1 PulmoSight status

The brightness and darkness of lung diagram represents the inspiratory and expiratory process. When inspiration, the lung is bright. When expiration, the lung is dark.

PulmoSight status	Description	PulmoSight status	Description
	Compliance is normal.		Resistance is large. The airway edge thickened.
	Compliance is large. The alveoli contour is thinned.		Compliance is small. The alveoli contour is thickened.
	Volume is large.		Volume is low.

#### 4.2.1.2 Set PulmoSight

Select key, set [Ref. Compliance] and [Ref. Resistance] in the menu. There are three

ways of setting parameters:

- Select setting parameter areas and direct edit.
- Select [Restore Defaults] key, and the system will automatically load the defaults corresponding to current patient type.
- Select [Use Current] key, and use the compliance monitored value and resistance monitored value displayed on the screen.

## 4.3 Spirometry Screen

V-A/C Assist 17:45:56 2021/01/13 100% ì Adult 스 Alarm Setup • Spirometry History Paw cmH20 PEEP  $0_2$  Suction Ppeak Spirometry 1 Flow-Pressure 3 TVe aw cmH2O <sup>€</sup> Nebulizer 488 245 **CO2** mmHg ftotal Tools 10 Fi02 24 1 100 100 Pleth SpO2 Re 4 Cstat 62 78 Freeze Display Ref. Save Ref. Review Ref. ∎ № 9.58 \$ Setup V-A/C CPRV Assist ON тv 490 More 02% Tinsp PEEP Tpause(%) 🕑 Standby 15 21 1.30 3 **OFF** • •

Select the [Spirometry] button to access the screen as shown below.

The screen as shown below is displayed by pressing the 📕 button.

V-A/C Assist	n Adult			•<⇒ 17: 2021	45:56 1/01/13 100%	∠∆_ Alarm Setup
Waveforms	Spirometry	Values			History	
Spirometry 1 Flow-Press	ure Spirom	etry 2 Flow-Volume	Ppeak	cmH20   50 -	PEEP cmH20	$O_2\uparrow$ Suction
Paw cmH2O Re 30	r: 2014/11/17 17:58:30 Flow L/mi 200		7:58:30		D TVe mL	<b>S</b> <sup>¢</sup> Nebulizer
24			MV	L/min 7.4	<b>447</b> 245	
18			_ 5.	2 2.9	ftotal bpm	Tools
12	0 ⊢ -100	100 200 300 40	∞ ∞ ≪ EtCO2	mmHg 50	<b>IO</b> Fi02 %	
6			J  28	3 15	24 18	C Lock
-200 -100			SpO2	%	PR 1/min	
-6	-200 Flow L/min	Volu			82 <sup>120</sup> 50	Fier Freeze
Save Ref. Display Ref.	Review Ref.	s <b>4 <sup>Cstat</sup></b> mL/cmH20 5	57 <b>7</b> 0	90	E PI 9.47 %	
V-A/C P-A/C	V-SIMV P-SIMV F	PRVC-SIMV PRVC C	PAP/PSV DuoLev	rel •••	CPRV	Setup
02% 21 <sub>%</sub> 490	) <sub>mL</sub> 15 <sub>bpm</sub>	TinspPEEP1.303cmH2O	Tpause(%) OFF	Assist ON	More	U Standby

Spirometry loops reflect patient lungs function and ventilation condition as well, such as the patient's lungs compliance, over-inflation, breathing system leakage and airway blockage.

The system provides three types of spirometry loops: P-V (pressure-volume) loop, F-V (flow-volume) loop, and F-P (flow-pressure) loop. The data of P-V loop, F-V loop and F-P loop come from pressure, flow, and volume waveform data. When a mainstream CO<sub>2</sub> module is configured, a V-CO<sub>2</sub> loop can be displayed.

Up to two types of spirometry loop are displayed at a time. To select the desired loop:

- 1. Select [**Spirometry**] on the main screen.
- 2. Select [Spirometry 1] or [Spirometry 2] to set the desired loop or V-CO<sub>2</sub> loop to be displayed.

The ventilator provides the function of reference loop. When [Save Ref.] is selected, the loop of current breathing cycle is saved as reference loop, and the time when the reference loop is saved is displayed. By selecting [Display Ref.] and then selecting time, the reference loop saved at that time can be viewed. By selecting [Display Ref.] and then selecting [OFF], the currently displayed reference loop is hidden.

The ventilator saves up to 5 reference loops. If 5 reference loops are already saved, when [**Save**] is selected again, the system automatically clears the oldest reference loop and saves the loop of current breathing cycle as reference loop.



Select the [Review Ref.] button to display the window as shown below.

- Small loop windows : These small graphic windows show the reference loops. The reference loops (up to 5) are displayed from oldest (left) to newest (right). The information of selected reference loop is displayed in cyan highlight.
- Large loop window : This graphic window shows an enlarged view of the selected reference loop.
- Loop type : The Loop Type selection is used to choose the type of loop to review. The choices are P-V, F-V, P-F, and V-CO<sub>2</sub>. Default loop type is P-V.
- Parameter data area : This area displays monitored parameter data related to the saved reference loops.

### 4.4 Measured Values Screen

When the sidestream CO<sub>2</sub> module and SpO<sub>2</sub> module are configured, select the **[Values]** button to access the screen as shown below.



When the mainstream  $CO_2$  module and  $SpO_2$  module are configured, select the [Values] button to access the screen as shown below.

V-AIC Assist	Ì	<b>İ</b> Ac	lult				•	<ul> <li>➡</li> <li>17: 2021</li> </ul>	45:56 1/01/13 100%		Alarm Setup
Wave	eforms	SI	pirometry		Values				History		
Paw cmH20										<b>0</b> <sub>2</sub> †	Suction
15	ſ		<u>~</u>			C		<u> </u>			
										đ	Nebulizer
-6		6	12		18		24	30	s		
Ppeak cmH20	18 50	TVe mL	673🖉	<b>Re</b> cmH20/L/s	5	FiO2 %	24 <sup>31</sup>	V'CO2 mL/min	51		Tools
Pplat cmH20	2 <b></b>	<b>TVi</b> mL	674	<b>Ri</b> cmH20/L/s	5	EtCO2	23 50	VeCO2	5		)
Pmean	8	TVe spn	0	Cdyn mL/cmH20	45	VDaw	280	ViCO2	0	_	
PEEP cmH20	3	TVe/IBW mL/kg	9.6	Cstat mL/cmH20		VDaw/TVe %	44	SpO2	100 100	T	Lock
MV L/min	<b>6.7</b> <sup>7.0</sup> / <sub>4.4</sub>	ftotal born	10×	RCexp	0.2	Vtalv mL	354	PR 1/min	<b>75</b> <sup>120</sup> <sub>50</sub>		
MVleak L/min	0.0	fmand	10	WOB J/min	09.9	V'alv L/min	3.2			×	Freeze
MVspn	0.0	fspn born	0	RSBI	0	slopeCO2	93				
			M and a second	Y	Y		Maria ar	Y		*	Setup
V-A/C	P-A/C	V-SIMV	P-SIMV	PRVC-SIMV	PRVC	CPAP/PSV	DuoLevel		CPRV		
21	49	0	15	Tinsp 130	PEEP 3	Tpau	JFF		More	C	Standby
2 3	%	mL	bpm	- <b>1.30</b>	cmH	20	%				

## 4.5 History Data

Select the [**History**] button to access the window as shown below. You can view tabular trend, graphic trend, setting trends, and event logbook in the History window.

### 4.5.1 Tabular Trend

You can view the patient's monitored parameter data and events under the Tabular Trend tab. Trend data displays at one-minute intervals by default.

					History					
	Graphic Trend		Tab	Tabular Trend		Setting Trends		Event Logbook		
	Date Time	2014/11/17 18:10	2014/11/17 18:11	2014/11/17 18:12	2014/11/17 18:13	2014/11/17 18:14	2014/11/17 18:15	2014/11/17 18:16		
	Ppeak cmH2O	16	16	16	16	16	16	16		
	MV L/min	4.9	5.1	5.0	5.0	5.0	5.0	5.1		
	TVe mL	488	488	488	488	488	488	488		
	EtCO2 mmHg	28	28	28	28	28	28	28		– Cursor
Parameter —	<b>ftotal</b> bpm	10	10	10	10	10	10	10		
	<b>TVi</b> mL	490	490	490	490	490	490	490		
	<b>fspn</b> bpm	0	0	0	0	o	0	0		
	<b>Ri</b> cmH2O/L/s	5	5	5	5	5	5	5		
	Re cmH2O/L/s	4	4	4	4	4	4	4		
		<b>()</b>					Previous Event	Next	Event	
	Interval	Display Group	)						Exit	

#### 4.5.1.1 About Tabular Trend

- Tabular Trend displays the time and date on the horizontal axis.
- Tabular Trend displays the parameter data on the vertical axis.
- Tabular Trend displays the most recent trend data on the rightmost side.
- Tabular Trend is not stored when the machine is in standby status.
- The system can display a rolling 72 hours of continuous trend data.
- Tabular Trend highlights the parameter data in the corresponding alarm color if an alarm condition existed for the parameter at the time of trend record storage.

Button	Function
	• Moves the cursor one record back/forward from its current position.
	Moves the cursor up/down one parameter from its current position.
	Moves the cursor one page back/forward from its current position.
	Moves the cursor up/down one page from its current position.
	Moves the cursor to the oldest/newest record from its current position.
	Moves the cursor to the top/bottom parameter from its current position.
Previous Event	Moves the cursor to the previous event from its current position.
Next Event	Moves the cursor to the next event from its current position.

### 4.5.1.2 Navigating in Tabular Trend
#### 4.5.1.3 Interval

In the Tabular Trend window, you can set [Interval] to [1min], [5min], [10min], [15min], [30min], [1h], and [2h].

#### 4.5.1.4 Display Group

In the Tabular Trend window, you can set [Display Group] to [Pressure], [Volume], [Time], [Gas], [SpO<sub>2</sub>], [Other], and [All].

### 4.5.2 Graphic Trend

Graphic trend records the trend of parameter values. It is reflected through a curve. Every point on the curve corresponds to the value of physiological parameter at a specific time point. Graphic trend also records parameter alarm events. Graphic trend data displays at one-minute intervals by default unless the zoom is selected.

Current cursor. The corresponding time displays above the cursor. If alarms occurred at that time, the corresponding alarm information will also be displayed above the cursor.



Event marker. The dotted, colored line indicates a parameter alarm event occurred at that time. A parameter alarm event is indicated by a dotted line in the same color with alarm. If multiple events occurred, the dotted line is in the same color of the highest level alarm.

#### 4.5.2.1 About Graphic Trend

- Graphic Trend displays the time and date on the horizontal axis.
- Graphic Trend displays the parameter data on the vertical axis.
- Graphic Trend displays the most recent trend data on the rightmost side.
- Graphic Trend is not stored when the machine is in standby status.
- The system can display a rolling 72 hours of continuous trend data.
- Graphic Trend highlights the parameter data in the corresponding alarm color if an alarm condition existed for the parameter at the time of trend record storage.

#### 4.5.2.2 Navigating in Graphic Trend

Button	Function
	Moves the cursor one record back/forward from its current position.
	Moves the cursor up/down one parameter from its current position.
	Moves the cursor one page back/forward from its current position.
	Moves the cursor up/down one page from its current position.
	Moves the cursor to the oldest/newest record from its current position.

	Moves the cursor to the top/bottom parameter from its current position.
Previous Event	Moves the cursor to the previous event from its current position.
Next Event	Moves the cursor to the next event from its current position.

#### 4.5.2.3 Zoom

In the Graphic Trend window, you can set [Zoom] to [5min], [10min], [15min], [30min], [1h], and [2h].

#### 4.5.2.4 Display Group

In the Graphic Trend window, you can set [Display Group] to [Pressure], [Volume], [Time], [Gas], [SpO<sub>2</sub>], [Other], and [All].

### 4.5.3 Setting Trends

Setting Trends is used to record ventilation mode settings and parameter settings.

	History									
	Graphic Tr	end	Tabu	lar Trend		Setting Trer	lds	Event L	.ogbook	
	Date Time	// ::	// ::	// ::	2014/11/17 17:53:54	2014/11/17 17:53:54	2014/11/17 17:54:12	201 4/11/17 18:07:26		
	Vent Mode				V-A/C	Start Ventilation	V-A/C	V-A/C		
	02% %				21		24	24		
	TV mL				490		490	490		
Ventilation	∆ <b>Pinsp</b> cmH2O									-Cursor
mode and	CmH2O				3		3	3		
setting	Phigh cmH2O									
parameter	Plow cmH2O									
	f bpm				10		10	10		
	fsimv bpm									
		(*)								
									Exit	

#### 4.5.3.1 About Setting Trends

- Settings Trends displays the time and date on the horizontal axis.
- Settings Trends displays the ventilation mode and setting parameter on the vertical axis.
- Settings Trends displays the most recent trend data on the rightmost side.
- The system can store up to 5000 records of Setting Trends.

#### 4.5.3.2 Navigating in Setting Trends

Button	Function
	Moves the cursor one record back/forward from its current position.
	Moves the cursor up/down one parameter from its current position.
	Moves the cursor one page back/forward from its current position.
	Moves the cursor up/down one page from its current position.
	Moves the cursor to the oldest/newest record from its current position.



Moves the cursor to the top/bottom parameter from its current position.

## 4.5.4 Event Logbook

Event Logbook records such events as power-on/off, ventilation mode setup, ventilation parameter setup, technical alarm, physiological alarm, standby status, starting ventilation, new patient, special function, default settings management, calibration, System Check, and alarm AUDIO PAUSED.

		Histo	ory			
	Graphic Trend	Tabular Trend	Setting Trends	Event Lo	gbook	
	All Events	S 1215		1/10		
Cursor —	18:13:01 III MV Toc   2014/11/17 III MV High   18:13:00 MVHigh   2014/11/17 MVHigh	High n Limit: 7.4 -> 4.8 L/min	Vent Mode Ventilation Type Patient Type	V-A/C Invasive Adult		
	2014/11/17 TVeLow	/ Limit: 245 mL -> OFF	Fi02	24 %		
	2014/11/17 Disable	ATRC -> ET Tube	TVe TVi	466 mL 490 mL	U	Detailed
	2014/11/17 HO2mg 17:54:12 2014/11/17 02%: 2	1 -> 24%	MV ftotal	5.4 L/min 11 bpm		information of the event indicated by
	17:53:55 2014/11/17 III FiO2 To	o High	fspn Pplat	0 bpm 11 cmH20		the cursor
	17:53:54 2014/11/17 Start Vo	entilation	Ppeak PEEP	16 cmH20 3 cmH20		
	2014/11/17 New Pa	atient	EtC02	28 mmHg		
	2014/11/17 FiO2Hig	h Limit: 31 -> 28 %				
	Filter All Eve	nts				
				E	xit	

#### 4.5.4.1 About Event Logbook

- Event Logbook displays the most recent record at the top.
- The system can store up to 5000 records of Event Logbook.

#### NOTE

• The system can store up to 5000 records of Event Logbook. When a new event occurs after 5000 events are already stored, the new event overwrites the earliest one.

Button	Function
	Moves the scroll un/down one record
	Moves the serell un/down one nego
	Noves the scroll up/down one page.
	Maxing the sensility the terr (bettern meet nonemator
	Moves the scroll to the top/bottom most parameter.

#### 4.5.4.2 Navigating in Event Logbook

#### 4.5.4.3 Filter

In the Event Logbook window, you can set [Filter] to [High Alarms], [Med Alarms], [Low Alarms], [All Alarms], [Operation Information], and [All Events].

## 4.6 Freeze

The freeze function's feature is that it can pause the real-time refreshing of waveforms and spirometry loops on the screen, so that you can have a close examination of the patient's status within this time period. The reviewed data are waveforms and spirometry loops in the 30 seconds before entering freeze state.

### 4.6.1 Enter freeze status

During ventilation, press the [Freeze] key and the [Freeze Active. Press the Freeze key to Unfreeze] prompt message is displayed on the screen. The system enters freeze status. Freeze cursors appear on the waveforms and loops. All displayed waves and loops are frozen, namely, they are not refreshed. The data in the parameter area are refreshed normally. In freeze status, the [Save Ref.] button is disabled, and you cannot save a loop as reference loop but can view already saved reference loops.

### 4.6.2 View frozen waveforms

In freeze status, cursors appear on the waveforms. You can rotate the control knob clockwise or counter-clockwise to move the cursor to view the waveforms.



### 4.6.3 View frozen loop

In freeze status, cursors appear on the loops. You can rotate the control knob clockwise or counter-clockwise to move the cursor to view the loops.



The screen as shown below is displayed by pressing the 📕 button.



## 4.6.4 Exit freeze status

In freeze status, press the [**Freeze**] key to exit freeze status. In freeze status, if no operation is performed on the ventilator for more than three (3) minutes, the system exits freeze status automatically.

# 4.7 Lock Screen

Press the **f** soft key on the main screen to enter locked status, and the [**Screen locked**. **Press the Lock key to unlock screen**.] prompt message is displayed. During the period of

screen locked, only  $(O_2)^{\uparrow}$  Suction, and  $(O_2)^{\bullet}$  key are enabled. Touch screen,

control knob, and other keys are disabled. Press this key a second time to unlock the screen.

# 5.1 Display Settings

### 5.1.1 Waveforms

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Screen Setup].
- 2. Set [Waveform Count] and select the number of waveforms to be displayed.
- 3. Select [Draw Wave] and toggle between [Curve] and [Fill].
  - [Curve]: the waveform is displayed as a curved line.
  - [Fill]: the waveform is displayed as a filled area.
- 4. Select waveform area. Set the waveform and waveform color to be displayed in the pop-up dialog box.

		Setup		
Calibrate	Sensor	Setting	Export	Maintain
System Brightness/ Volume Screen Setup	Paw Flow CO2 Pleth		Waveform Setting Waveforms Flow • Color Exit	Count T It V V V Lits
				Exit

### 5.1.2 Measured Values

On the Waveforms or Spirometry screen, the right side of the screen is used to display parameters. To change the display in the parameter area:

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Screen Setup].
- 2. Set [Value Count] and select the number of measured values to be displayed.
- 3. Select parameter area. Set the parameter and parameter color to be displayed in the pop-up dialog box.

Calibrata	Setup Setup		Evport	Maintain
Galibrate	Sensor		Export	Iviaintain
System	Measured Value Setting	Ppeak	PEEP	Waveform Count
	Parameter	5 MM	TVe	4
Brightness/ Volume	MV	IVIV	ftotal	Value Count
	Color	EtCO2	5:00	
Screen Setup			FIUZ	
	Exit	SpO2	PR	
			PI	Defaults
				Exit

## 5.1.3 Colors

The colors of waveform, parameter, spirometry loop, and parameter alarm limit are linked. If you set the color of waveform or parameter, the color of the relevant parameter, waveform, or spirometry loop also changes. The color of related parameter alarm limit will be the dark color of the set color.

Waveform	Waveform related parameters	Waveform related spirometry loop	Waveform related alarm limits
Paw	Ppeak, Pmean, Pplat, PEEP	P-V loop, F-P loop	Ppeak
Flow	MV, MVleak, MVspn, Leak%, TVe, TVi, TVspn, ftotal, fmand, fspn, TVe/IBW	F-V loop	MV, TVe, ftotal
Volume	/	/	/
/	FiO <sub>2</sub>	/	FiO <sub>2</sub>
CO <sub>2</sub>	EtCO <sub>2</sub> , Vdaw, Vdaw/TVe, Vtalv, V'alv, slopeCO <sub>2</sub> , V'CO <sub>2</sub> , VeCO <sub>2</sub> , ViCO <sub>2</sub> ,	V-CO <sub>2</sub> loop	EtCO <sub>2</sub>
Pleth	SpO <sub>2</sub> , PR, PI	/	SpO <sub>2</sub> , PR, SpO <sub>2</sub> Desat

The following table lists the waveforms, related parameters, spirometry loops and alarm limits.



### 5.1.4 Defaults

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Screen Setup].
- 2. Set [**Defaults**] as required to restore the setting values in the screen setup menu to the default values.

# 5.2 Set Date and Time

- 1. Select the system time field on the main screen to pop up time setup menu.
- 2. Enter the required password.
- 3. Set [Date] and [Time].
- 4. Set [Date Format] to [YYYY-MM-DD], [MM-DD-YYYY] or [DD-MM-YYYY].
- 5. Select [Time Format] and toggle between [24 h] and [12 h].

# 5.3 Adjust Screen Brightness

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Brightness/Volume].
- 2. Select [Day] or [Night] to choose the corresponding default screen brightness.
- If the above screen brightness is not satisfactory, adjust the screen brightness by selecting the + (increase) or (decrease) button. The LCD brightness has 10 levels of adjustment. If the ventilator is battery powered, you can select a less bright screen to save battery capacity.

# 5.4 Adjust Key Volume

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Brightness/Volume].
- 2. Adjust the key volume by selecting the + (increase) or (decrease) button. The key volume has 10 levels of adjustment.

# 5.5 Set Tinsp/I:E

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- Select [Tinsp/I:E] and toggle between [Tinsp] and [I:E]. Based on your Tinsp/I:E selection, corresponding Tinsp or I/E ventilation setting parameters are adopted for V-A/C, P-A/C, PRVC, CPRV and DuoLevel (when the time parameter for DuoLevel is [f]) ventilation modes.

# 5.6 Set IBW/Height

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- 2. Select [**IBW**/**Height**] and toggle between [**IBW**] and [**Height**]. When the ventilator is used on a new patient, the system calculates default values of TV, f, and fapnea in the ventilation mode automatically based on the set IBW or height and gender.

# 5.7 Set TV/IBW

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- 2. Select [**TV**/**IBW**] and set it to appropriate ratio. The system sets TV default value in the ventilation mode based on [**TV**/**IBW**].

# 5.8 Set DuoLevel Timing

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- 2. Select [DuoLevel Timing] and toggle between [Thigh] and [f]. In case of DuoLevel ventilation mode, the settable time control parameters are [Thigh] and [Tlow] if [DuoLevel Timing] is set to [Thigh]. In case of DuoLevel ventilation mode, the settable time control parameters are [f] and [Tinsp] if [DuoLevel Timing] is set to [f] and [Tinsp/I:E] is set to [Tinsp]. In case of DuoLevel ventilation mode, the settable time control parameters are [f] and [I:E] if [DuoLevel Timing] is set to [f] and [Tinsp/I:E] is set to [I:E].

# 5.9 Set IV Apnea Mode

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- Select [IV Apnea Mode] and toggle between [Volume Control] and [Pressure Control]. In case of invasive ventilation, the settable apnea ventilation control parameter is [TVapnea] if [IV Apnea Mode] is set to [Volume Control], and is [Δ Papnea] if [IV Apnea Mode] is set to [Pressure Control].

# 5.10 Set Leakage Compensation

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- 2. Set [Leakage Comp.]: [ON] or [OFF]. When the switch is ON, the ventilator provides leakage compensation.

# 5.11 Set Circuit Compliance Compensation

- 1. Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- 2. Set [Circuit Compliance Comp.]: [ON] or [OFF]. When the switch is ON, the volume of gas delivered during a volume controlled or targeted breath is increased to include the set volume, plus the volume lost due to the compliance effect of the circuit.

# 5.12 Set O<sub>2</sub> Sensor Monitoring

- 1. Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [O<sub>2</sub>].
- Select [Monitoring] and toggle between [ON] and [OFF]. When [ON] is selected, oxygen concentration of patient's inhaled gas can be monitored. You can set [Monitoring] to [OFF] if oxygen concentration monitoring function accompanying the ventilator is not needed. In this case, the [O<sub>2</sub> Monitoring Off] prompt message is displayed on the screen.

# 

• Switching off oxygen concentration monitoring is allowable. To prevent potential patient injury, it is suggested not to switch off oxygen concentration monitoring continuously.

### NOTE

- The system total response time for oxygen concentration monitoring is 23s.
- It takes approximately 3 minutes from powering on the ventilator to reaching the oxygen concentration monitoring performance specified in section B.7 of this manual.

# 5.13 Set Language

- 1. Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  [User]  $\rightarrow$  enter the required password  $\rightarrow$  [Setting].
- 2. Select [Language] and select the desired language.
- 3. Restart the ventilator to activate the selected language.

# 5.14 Set Unit

### 5.14.1 Set Weight Unit

- Select [Setup]→[Maintain]→[User]→enter the required password→[Setting]→ [Unit].
- 2. Set [Weight Unit] and toggle between [kg] and [lb].

### 5.14.2 Set Paw Unit

- Select [Setup]→[Maintain]→[User]→enter the required password→[Setting]→ [Unit].
- 2. Select [**Paw Unit**] among [**cmH**<sub>2</sub>**O**], [**hPa**], and [**mbar**].

## 5.14.3 Set CO<sub>2</sub> Unit

- Select [Setup]→[Maintain]→[User]→enter the required password→[Setting]→ [Unit].
- 2. Select [CO<sub>2</sub> Unit] among [mmHg], [kPa], and [%].

# 5.15 Set O<sub>2</sub> Supply Type

- 1. Select [Setup]→[Maintain]→[User]→enter the required password→[Setting]→[Gas Supply].
- 2. Select [O<sub>2</sub> Supply Type] and toggle between [HPO] and [LPO].

# 5.16 Manage Default Settings

The ventilator provides the following types of settings:

- Factory default settings, namely, values of factory preset setting items. There are two groups of default settings, adult and pediatric, based on patient type.
- Current settings. You can change the ventilator's default settings based on the current settings during ventilation and save the changed settings as default settings. There are two groups of default settings, adult and pediatric.
- Recent settings. In actual applications, you may change some settings, which, however, may not be saved as current settings. The ventilator stores these settings in real time. The stored settings are recent settings.

### NOTE

• Patient type, gender, height, IBW, ventilation mode, ventilation parameters, and alarm limit settings can be saved as current settings.

### 5.16.1 Save and Load Current Settings

You can change the ventilator's settings based on the actual requirement and save the changed settings as current settings.

- 1. Select [Setup]→[Maintain]→[User]→enter the required password→[Default Settings].
- 2. Select [Use Current Settings] to save as current settings.

When the ventilator is used on a new patient after powered on, the system loads the saved current settings automatically.

## 5.16.2 Restore Factory Default Settings

You can restore factory default settings manually as required, while unit is in standby status.

- 1. Select [Setup]→[Maintain]→[User]→enter the required password→[Default Settings].
- 2. Select [**Restore Factory Defaults**] to restore the defaults to factory defaults.

When the ventilator is used on a new patient after powered on, the system loads the factory default settings automatically.

## 5.16.3 Restore Recent Settings Automatically

When the ventilator is used on the same patient after powered on, the system adopts recent settings automatically.

## NOTE

• Records the system saves automatically include reference loop, monitored trend, event log (including alarm log), setup trend, special function measured values (including PEEPi, NIF, P0.1, and P-V Tool measured values), patient setup and equipment setup (including alarm setup). When there are changes in these data, the system stores the changed data in the flash memory chips of the main board automatically. When the ventilator restarts, the data are restored automatically.

# 5.17 Transfer Settings

You can export or import settings, while unit is in standby. To export settings,

- 1. Insert the USB memory into the USB connector of the ventilator.
- 2. Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  [User]  $\rightarrow$  enter the required password  $\rightarrow$  [Data Transfer].
- 3. Select [**Export Settings**] to save the ventilator's current settings and default settings to the USB memory.

To import settings,

- 1. Insert the USB memory into the USB connector of the ventilator.
- 2. Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  [User]  $\rightarrow$  enter the required password  $\rightarrow$  [Data Transfer].
- 3. Select [Import Settings] to load the settings in the USB memory to the ventilator.

## 5.18 Set Network

- Select [Setup]→[Maintain]→[User]→enter the required password→[Interface Setting].
- 2. Select [LAN Setup] tab, set [IP Config. Method], [IP Address], [Subnet Mask] and [Gateway] in the opened interface. In addition, the opened interface displays the MAC address of the ventilator.
- 3. If necessary, select [HL7] tab, set [Target IP], [Port], and [Interval] in the opened interface. Select [Test] soft key to confirm the network connection. When the connection is normal, set [Send Wave] or [Send Alarm] to [ON], the ventilator will send the waveforms or the alarms.
- 4. If necessary, select [Serial] tab, set [Protocol], [Baud Rate], [Data Bits], [Stop Bits] and [Parity] in the opened interface. The [Protocol] can be set to [None], [MR-WATO] or [Philip].

# 5.19 View System Information

### 5.19.1 Version Information

Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  [User]  $\rightarrow$  enter the required password  $\rightarrow$  [Syst. Info]  $\rightarrow$  [Versions] to view the version information of system software.

### 5.19.2 Configuration Information

Select  $[Setup] \rightarrow [Maintain] \rightarrow [User] \rightarrow enter the required password \rightarrow [Syst. Info] \rightarrow [Config Info] to view the configuration information of the ventilator such as ventilation mode.$ 

### 5.19.3 Maintenance Information

Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  [User]  $\rightarrow$  enter the required password  $\rightarrow$  [Syst. Info]  $\rightarrow$  [Maintain] to view the system total running time, system startup time, CO<sub>2</sub> last calibration time, O<sub>2</sub> sensor last calibration time, flow sensor last calibration time, time left for the next turbine blower maintenance, and time of last maintenance.

# 5.20 Export

The ventilator's export function means to export some data to USB memory.

## 5.20.1 Export Screen

Exporting screen means to export the last saved screen capture of the ventilator in the format of "bmp".

To export screen capture,

- 1. Insert the USB memory into the USB connector of the ventilator.
- 2. Select the desired screen to be exported and then press the [Freeze] key to capture the screen.
- 3. Select [Setup]→[Export]→[Export Screen]. The system checks the availability of USB memory. If the USB memory is available and has sufficient space, the system exports the last captured screen.
- 4. After exporting is completed, select [**Remove USB Memory**] to remove the USB memory.

## 5.20.2 Export Data

Exporting data means to export patient demographics, current setting parameters, current alarm limits, and trend data of the ventilator. To export data,

- 1. Insert the USB memory into the USB connector of the ventilator.
- Select [Setup]→[Export]→[Export Data]. The system checks the availability of USB memory. If the USB memory is available and has sufficient space, the system exports patient demographics, current setting parameters, current alarm limits, tabular trend, graphic trend, PEEPi measured value, P0.1 measured value, Vtrap measured value, and NIF measured value. The format of the exported data is "html".
- 3. If it is necessary to export calibration data, event log, and check log besides the above mentioned data, select [Setup]→[Maintain]→[User]→enter the required password→ [Data Transfer]→[Export Data]. The system checks the availability of USB memory. If the USB memory is available and has sufficient space, the system exports these data. The exported data is encrypted in the format of "blg".
- 4. After exporting is completed, select [**Remove USB Memory**] to remove the USB memory.

### NOTE

• If you need to check the exported data in format of "blg", please contact the Customer Service Department .

#### FOR YOUR NOTES

# 6.1 Turn on the System

- 1. Insert the power cord into the power receptacle. Ensure the external power indicator light is lit.
- 2. Press the power switch.
- 3. The alarm indicator light flashes yellow and red once in turn, and then the speaker and the buzzer give a check sound respectively.
- 4. A start-up screen and start-up check progress bar appear. Then the System Check screen is displayed.

#### NOTE

• When the ventilator is started, the system detects whether audible alarm tones and alarm lamp function normally. If yes, the alarm lamp flashes red and yellow successively, and the speaker and the buzzer give check tones. If not, do not use the equipment and contact us immediately.

## 6.2 System Check

## 

• To ensure optimum performance of the ventilator, re-do System Check each time after changing the patient type, replacing the accessories or components like patient tubing, humidifier, and filter.

# 

- Always run System Check before using the ventilator on a patient. If the ventilator fails any tests, remove it from clinical use. Do not use the ventilator until necessary repairs are completed and all tests have passed.
- Before running System Check, disconnect the patient from the equipment and ensure that a backup ventilation mode is available for patient ventilation.

To enter the System Check screen,

- The System Check screen is accessed automatically after powering on the system.
- On the non-standby screen, select the [Standby] button and enter the Standby status after your confirmation. Select the [System Check] button in the Standby status to enter the System Check screen.

The system check screen displays the last system check time. Select the [**Details**] button to query the system check information of the ventilator system, including system check items, System Check results, and System Check time.

Connect the gas supply and block the Y piece as illustrated. Then select [**Continue**] to start System Check item by item.

System Check items include:

- Blower Test: test the speed of the turbine blower.
- $O_2$  Flow Sensor Test: test the flow sensor in  $O_2$  limb.
- Inspiratory Flow Sensor Test: test the inspiration valve and flow sensor.
- Expiratory Flow Sensor Test: test the expiratory flow sensor.
- Pressure Sensor Test: test the pressure sensors at the inspiratory and expiratory ports.
- Expiration Valve Test
- Safety Valve Test
- Leakage (mL/min)
- Compliance  $(mL/cmH_2O)$
- Circuit Resistance (cmH<sub>2</sub>O/L/s)
- O<sub>2</sub> Sensor Test
- Neonatal Flow Sensor Test

System Check result can be:

- Pass: indicates that check of this item is completed and is passed;
- Fail: indicates that check of this item is completed but is failed;
- Cancel: indicates that check of this item is cancelled;
- O<sub>2</sub> Supply Failure: indicates that O<sub>2</sub> supply is insufficient when O<sub>2</sub> sensor test or O<sub>2</sub> flow sensor test is being carried out;
- Monitoring Off: indicates that sensor monitoring function may not be switched on when O<sub>2</sub> sensor test or neonatal sensor test is being carried out.
- No Sensor: indicates that the  $O_2$  sensor or neonatal flow sensor is not connected.
- Sensor Reversed: indicates that the neonatal flow sensor is connected reversed.
- Sensor Failure: indicates that the oxygen sensor may not be working.

Total selftest results are listed as follows after all selftest items have been completed:

- Pass: all selftest items successfully pass the seftest.
- Partially Pass: some selftest items fail, but the mechanical ventilation is allowed.
- Fail. Ventilation Disabled: some important selftest items fail, but the mechanical ventilation is not allowed.
- High Leakage, Ventilation Disabled: Expiratory flow sensor test, Pressure sensor test, Expiration valve test, or Safety valve test fails, the mechanical ventilation is not allowed.
- Cancel: some selftest items cancelled and other selftest items have been successfully passed.

During System Check, the system prompts [**Running**] on the right side of the current check item. In this case, if you select [**Skip**], the system stops the check of this item immediately and displays [**Cancel**] as the check result. The check of the next item begins at the same time. If you select [**Stop**], the system stops the check of the current item and also the check of the remaining items immediately, and displays [**Cancel**] as the check result.

When  $O_2$  sensor test fails, the [ $O_2$  Calibration] button is displayed. Press this button to open the  $O_2$  calibration menu, and then to calibrate oxygen concentration.

When checks of all items are completed, if you select [**Retry**], the system starts a new round of checking. If you select [**Exit**], the system exits the check and enters Standby status.

# 6.3 Select Patient

### 6.3.1 Set Patient Information on the Ventilator

After System Check is completed, select [Continue] to enter Standby status. Then select patient. If you select [Last Patient], set ventilation type in the accessed screen, and then select [Start Ventilation]. If you select [New Adult], [New Pediatric] or [New Neonate], set gender, [Height]/[IBW], ventilation type in the accessed screen, and then select [Start Ventilation].

### 6.3.2 Getting Patient Information from the ADT Server

The ventilator can connect with the Admit-Discharge-Transfer (ADT) server through the eGateway, and the ventilator can load the patient information from ADT server. To load patient information from the ADT server, perform the following procedure:

- 1. Connect the network cables.
- 2. Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  [User]  $\rightarrow$ Enter user password  $\rightarrow$  [Interface Setting].
- 3. Select [LAN Setup] tab, set [IP Config. Method], [IP Address], [Subnet Mask] and [Gateway] in the opened interface.
- 4. Select [eGateway] tab and set the [eGateway] to [ON] in the opened interface. Then set the [IP] of eGateway and ADT. Normally, there is no need to set the [Port], but you can change it as required.
- 5. Ensure the network status is [Connected] in the [eGateway] tab.
- 6. Enter Standby status.
- 7. Select **Q**, input [**Patient ID**] and [**Visit Number**] in the opened interface.
- 8. Select [Query]. Then list pops up, including all the patients that meet the query criteria.
- 9. Select a patient from the patient list, and then select [**Import**]. The imported data includes patient ID, visit number, first name, last name, bed number, Room number, department, and facility.

### NOTE

- The IP address of the ventilator, eGateway and ADT must be on the same subnet.
- When the [eGateway] is set to [ON], the ventilator can send the patient information, ventilation mode, ventilation type, monitored paremeters, controlled parameters, waveforms and alarm limits data to the eGateway.

# 6.4 Ventilation Type

The ventilator provides two ventilation types: invasive and non-invasive.

# 

• Check the alarm limit settings after switching over from NIV to Invasive.

### 6.4.1 Invasive Ventilation

Invasive ventilation means to ventilate the patient through manual airway (ET tube or Trach tube). In invasive ventilation, the enabled ventilation modes include:

- Adult patients: V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, PRVC, PRVC-SIMV, DuoLevel, APRV, VS, AMV, and CPRV ventilation modes.
- Pediatric patients: V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, PRVC, PRVC-SIMV, DuoLevel, APRV, VS, and AMV ventilation modes.
- Neonate patients: V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, PRVC, PRVC-SIMV, DuoLevel, APRV, and VS ventilation modes.





accessed page and then make the relevant settings. For details, refer to *10.12Automatic Tube Resistance Compensation (ATRC).* 

# 

• Incorrect tube type, ID or compensate setting can endanger the patient. Make sure to set them properly.

# 

• Do not attempt to use NIV on intubated patients.

### 6.4.2 Non-invasive Ventilation (NIV)

NIV means to ventilate the patient by using a nasal mask or facial mask instead of ET tube or Trach tube. In NIV, the enabled ventilation modes include:

- Adult and pediatric patients: P-A/C, P-SIMV, CPAP/PSV, DuoLevel, APRV and PSV-S/T ventilation modes.
- Neonate patients: P-A/C, PSV, nCPAP and PSV-S/T ventilation modes.

# 

- Do not use NIV on patients with no or irregular spontaneous breaths. NIV is intended to provide supplemental ventilatory support to patients with regular spontaneous breaths.
- Do not attempt to use NIV on intubated patients.

## 6.4.3 Set Ventilation Type

To set ventilation type,

- 1 If the ventilator is in non-standby mode, press the [**Standby**] key and enter Standby status after confirmation.
- 2. Select [Last Patient], [New Adult], [New Pediatric], or [New Neonate] in the Standby status.
- 3. Set ventilation type to [Non-Invasive] or [Invasive] on the accessed screen.

# 6.5 Ventilation Mode

### NOTE

- At the inspiratory phase, the ventilator will not automatically generate negative pressure. However, it may cause negative pressure because patients inhale air.
- The user can set high pressure alarm limit. If the pressure reaches the high pressure alarm limit in the inspiratory phase, the "Paw Too High" high-level alarm is triggered. The ventilator opens the expiration valve and switches to expiratory phase until the airway pressure reaches the preset PEEP value. If the airway pressure exceeds high pressure alarm limit+5 cmH<sub>2</sub>O (adjustable pressure limit), the ventilator opens the safety valve to release pressure, so that the airway pressure falls to less than 3 cmH<sub>2</sub>O for continuous 0.5 s. Make sure to set high pressure alarm limit properly to ensure patient safety.
- The P-A/C and P-SIMV are the recommended ventilation modes for use with a closed-suction catheter during the suction. And the settings are decided by the operator according to the patient situation.
- In the inspiratory phase, waveforms turning red indicates that the patient has spontaneous inspiration or the pressure support ventilation is triggered in V-SIMV, P-SIMV, PRVC-SIMV, CPAP/PSV, Duolevel, AMV or APRV mode.

## 6.5.1 Ventilation Mode and Parameter Setup

								3	4
1—	V-A/C	P-A/C V-SIM	V P-SIMV	PRVC-SIMV	PRVC	CPAP/PSV	DuoLevel		CPRV
2—	02% 21	ту 490 <sub>т</sub>	15 bpm	Tinsp 1.30	PEEP 3 CmH20	Tpaus OF	e(%) F	Assist ON	More •••

#### 1. Ventilation mode setup field

Displays all the keys for setting up ventilation modes. The ventilator can be configured with the following ventilation modes: V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, PRVC, PRVC-SIMV, DuoLevel, APRV, and AMV. Your machine may have different ventilation modes.

2. Parameter setup quick key field

Displays ventilation setting parameters corresponding to the active ventilation mode.

Selecting displays more ventilation setting parameters. The parameters of sigh function and ATRC function are also set here. Ventilation parameters vary subject to the ventilation mode.

3. Ventilation mode custom key

Select ventilation mode custom key **Execution** to open ventilation mode setting menu. In

the opened menu, set the ventilation mode to be displayed in Area 1. The system will add the ventilation modes one at a time in the order of selection.

4. CPRV ventilation mode area (settable)

Select the Ventilation mode custom key **event** to open ventilation mode setting menu.

In the accessed menu, set [**CPRV**] to (ON), and then the CPRV ventilation mode will be shown on the area 4. Set [**CPRV**] to (OFF), then the CPRV ventilation mode won't be shown on the area 4.

To set ventilation mode,

- 1. In the ventilation mode setup filed, select the key for the desired ventilation mode. The accessed window displays the ventilation parameters which can be set in the selected ventilation mode.
- 2. Select the key for the ventilation parameter to be set.
- 3. Press the control knob and turn it to set the selected parameter to the appropriate value.
- 4. Press the control knob to confirm the setting.
- 5. Set other parameters in the same way.
- 6. Select **[Ok]** when parameter setup is completed.

To set quick key ventilation parameters,

- 1. In the parameter setup quick key field, select the ventilation parameter to be set.
- 2. Press the control knob and turn it to set the selected parameter to the appropriate value.
- 3. Press the control knob to confirm the setting.
- 4. Set other parameters in the same way.

In the V-A/C, V-SIMV or CPRV ventilation mode, you can set the flow pattern,

- 1. In the ventilation mode setup filed, select the V-A/C, V-SIMV or CPRV ventilation mode.
- 2. Select the [Additional] or [More]tab in the opened window.
- 3. Set [Flow Pattern] to [Square], [50% Decelerating] or [100% Decelerating].
- 4. Select **[Ok]** when the setup is completed.

### 6.5.2 Apnea Ventilation

Apnea ventilation is a backup ventilation mode initiated when the ventilator detects patient apnea in CPAP/PSV, V-SIMV, P-SIMV, PRVC-SIMV, DuoLevel, and APRV modes. Apnea ventilation can exit only under the following circumstances: patient's spontaneous breathing has been detected continuously twice, ventilation mode is switched over, or apnea ventilation is switched off (in SIMV modes).

This ventilator provides two types of apnea ventilation mode: volume-controlled apnea ventilation and pressure-controlled apnea ventilation. Both volume-controlled apnea ventilation and pressure-controlled apnea ventilation are supported in case of invasive ventilation. Only pressure-controlled apnea ventilation is supported in case of non-invasive ventilation.

Volume-controlled apnea ventilation means that tidal volume, breathing frequency, and inspiration time in the apnea ventilation cycle can be set in the mode supporting apnea ventilation. After entering apnea ventilation, the ventilator executes PRVC ventilation with the set tidal volume, breathing frequency, and inspiration time in the apnea ventilation cycle (other parameter's setting values are unchanged).

Pressure-controlled apnea ventilation means that inspiration pressure, breathing frequency, and inspiration time in the apnea ventilation cycle can be set in the mode supporting apnea ventilation. After entering apnea ventilation, the ventilator executes P-A/C ventilation with the set inspiration pressure, breathing frequency, and inspiration time in the apnea ventilation cycle (other parameter's setting values are unchanged).

# 

• You are suggested to initiate apnea ventilation in SIMV mode.

### 6.5.3 V-A/C

V-A/C is volume-assist/control ventilation mode. In V-A/C mode, a certain tidal volume is delivered to the patient within a certain period of gas delivery time. During the expiratory phase, V-A/C mode supports synchronization trigger. Namely, when the ventilator detects patient inspiratory effort, it delivers next mechanical ventilation in advance.

The following figure shows typical waveforms in V-A/C mode. Pmax stands for high alarm limit of Paw.



-						
ln.	$V_{-}\Delta/C$ mode	vou need	to set the	following	ventilation	narameters
	v-ru c moue,	you need	to set the	/ Ionowing	ventilation	parameters.

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[TV]:	Tidal volume
[Tinsp] or [I:E]:	Inspiration time or ratio of inspiratory time to expiratory time
[ <b>f</b> ]:	Breathing frequency
[ <b>PEEP</b> ]:	Positive end-expiratory pressure
[Assist]:	Switching trigger ON/OFF
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Tpause(%)] or [Flow]:	Percent of inspiratory pause time or flow delivered to the patient in
	the inspiratory phase
[IntelliCycle]:	Turn on or off the IntelliCycle function

#### 6.5.4 P-A/C

P-A/C is pressure-assist/control ventilation mode. In P-A/C, the patient's airway pressure rises to the preset pressure level within the time of pressure rising, and is held at this level till inspiration time is completed. Then the system switches to expiration. When the airway pressure is held at the preset pressure level, delivered gas flow has decelerating shape, and varies with the resistance and compliance of the patient's lungs. During the inspiratory phase, when the delivered gas volume exceeds the tidal volume high alarm limit, the system switches to expiratory phase immediately. During the expiratory phase, synchronization trigger is supported. Namely, when the ventilator detects patient inspiratory effort, it delivers next mechanical ventilation breath immediately.



The following figure shows typical waveforms in P-A/C mode.

In	<b>P-</b> /	A/C	mode.	vou	need	to	set	the	foll	owin	g 1	oasic	ventilation	parameters:
			1110 40,	. J O G	11000		000		1011	0,0,111	5	Judit	, entenation	parameters

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[△Pinsp]:	Inspiratory pressure
[Tinsp] or [I:E]:	Inspiration time or inspiratory/expiratory time ratio.
[ <b>f</b> ]:	Breathing frequency
[PEEP]:	Positive end-expiratory pressure
[Assist]:	Switching trigger ON/OFF
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Tslope]:	Time of pressure rising
[IntelliCycle]:	Turn on or off the IntelliCycle function

#### 6.5.5 V-SIMV

V-SIMV is volume-synchronized intermittent mandatory ventilation mode. It provides the minimum number of mandatory breaths based on the preset intermittent mandatory ventilation frequency. Mandatory ventilation mode is volume mode (V-A/C mode). If patient triggers within the trigger window, ventilator delivers mandatory volume control breath once. Mandatory volume control breath is also delivered once if it is not triggered at the end of trigger window. Spontaneous breathing or pressure support breathing is supported outside the trigger window.

Trigger window is a period of buffer time for patient's synchronization inspiration. The period is in the later expiration phase of the mechanical ventilation. The trigger window is 5 s long for adult and 1.5 s long for pediatric and neonate while simultaneously it cannot exceed the expiratory time.





In V-SIMV mode, you need to set the following basic ventilation parameters:

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[TV]:	Tidal volume
[Tinsp]:	Inspiration time
[fsimv]:	Mandatory breathing frequency
[Tpause(%)]:	Percent of inspiratory pause time
[∆Psupp]:	Pressure support level
[PEEP]:	Positive end-expiratory pressure
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising
[Apnea Vent]:	Switch for apnea ventilation

[TVannea] or [A Pannea]	Tidal volume or inspiration pressure in annea ventilation cycle
	That volume of inspiration pressure in aprica ventilation cycle
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[IntelliCycle]:	Turn on or off the IntelliCycle function

### 6.5.6 P-SIMV

P-SIMV is pressure-synchronized intermittent mandatory ventilation mode. It provides the minimum number of mandatory breaths based on the preset intermittent mandatory ventilation frequency. Mandatory ventilation mode is pressure mode (P-A/C mode). If patient triggers within the trigger window, ventilator delivers mandatory pressure control breath once. Mandatory pressure control breath is also delivered once if it is not triggered at the end of trigger window. Spontaneous breathing or pressure support breathing is supported outside the trigger window.

Trigger window is a period of buffer time for patient's synchronization inspiration. The period is in the later expiration phase of the mechanical ventilation. The trigger window is 5 s long for adult and 1.5 s long for pediatric and neonate while simultaneously it cannot exceed the expiratory time.



The following figure shows typical waveforms in P-SIMV+PSV mode.

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[ <b>△Pinsp</b> ]:	Inspiratory pressure
[Tinsp]:	Inspiration time
[fsimv]:	Mandatory breathing frequency
[Tslope]:	Time of pressure rising
[PEEP]:	Positive end-expiratory pressure
[Exp%]:	Expiration trigger level
[ <b>△Psupp</b> ]:	Pressure support level
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Apnea Vent]:	Switch for apnea ventilation
[ <b>TVapnea</b> ] or <b>[∆Papnea</b> ]:	Tidal volume or inspiration pressure in apnea ventilation cycle
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[IntelliCycle]:	Turn on or off the IntelliCycle function

In P-SIMV mode, you need to set the following basic ventilation parameters:

#### 6.5.7 CPAP/PSV

PSV is pressure support ventilation mode. The system delivers a PSV when it detects that patient inspiratory effort reaches the preset inspiration trigger level. Time of pressure rising and pressure support level are set by the user. At the beginning of inspiratory phase, the patient's airway pressure rises to the preset pressure level within the preset time of pressure rising, and is held at this pressure level till patient inspiratory flow is detected to reach the expiration trigger level. In PSV, when the airway pressure is held at the preset pressure level, delivered gas flow decelerates, and varies with the resistance and compliance of the patient's lungs.



CPAP is continuous positive airway pressure ventilation mode. The airway pressure is held at the user-set positive pressure level throughout the ventilation cycle. The patient breathes spontaneously and determines his own breathing frequency, tidal volume, and breath time. The system starts apnea ventilation when it detects that the period of time in which patient does not perform continuous spontaneous breathing exceeds the preset apnea time.



In CPAP/PSV mode, you need to set the following basic ventilation parameters in Invasive ventilation:

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[∆Psupp]:	Pressure support level
[PEEP]:	Positive end-expiratory pressure
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising
[ <b>TVapnea</b> ] or <b>[△Papnea</b> ]:	Tidal volume or inspiration pressure in apnea ventilation cycle
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[IntelliCycle]:	Turn on or off the IntelliCycle function

In CPAP/PSV mode, you need to set the following basic ventilation parameters in Non-Invasive ventilation (NIV):

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[ <b>△Psupp</b> ]:	Pressure support level
[PEEP]:	Positive end-expiratory pressure
[Ti max]:	Maximum time of inspiration
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising

[ <b>TVapnea</b> ] or <b>[∆Papnea</b> ]:	Tidal volume or inspiration pressure in apnea ventilation cycle
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[IntelliCycle]:	Turn on or off the IntelliCycle function

#### 6.5.8 PSV-S/T

PSV-S/T mode is called pressure support ventilation-spontaneous/timed ventilation mode, which means that the system will start pressure support ventilation (PSV) upon detection of patient's inspiration effort that reaches the preset inspiratory trigger level. Time of pressure rising and pressure support level are set by the user. At the beginning of the inspiratory phase, the patient's airway pressure increases to the preset pressure level within the preset time, and is held at this pressure level until the patient's inspiratory flow is detected to have reach the expiratory trigger level.

In the PSV-S/T ventilation mode, when the system detects that the patient doesn't trigger within the preset maximum breathing cycle (60s/breathing frequency), the system will start the Mandatory ventilation. The period of Mandatory ventilation is subject to [**f**] and [**Tinsp**]. When the system detects that the patient triggers within the preset maximum breathing cycle (60s/breathing frequency), the system will start the pressure-supported ventilation.



In PSV-S/T mode, you need to set the	following basic ventil	ation parameters:
--------------------------------------	------------------------	-------------------

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[ <b>△Psupp</b> ]:	Pressure support level
[PEEP]:	Positive end-expiratory pressure
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising
[ <b>f</b> ]:	Frequency of mandatory ventilation
[Tinsp]:	Inspiration time of mandatory ventilation

[Ti max]:	Maximum time of inspiratory phase (only applied to pressure-supported ventilation period)
[IntelliCycle]:	Turn on or off the IntelliCycle function

### 6.5.9 PRVC

PRVC is pressure regulated volume control ventilation mode. It implements delivering set tidal volume by the way of pressure control ventilation. In PRVC, a relatively low pressure level is held as much as possible during the inspiratory phase, and the gas volume delivered is guaranteed to be equal to the preset tidal volume. Ppeak will vary according to the tidal volume setting and the resistance and compliance of the patient's lungs. Pressure adjustment increase of the ventilator cannot exceed 10 cmH<sub>2</sub>O for the first 3 cycles, and cannot exceed 3 cmH<sub>2</sub>O for each of the following cycles. The maximum pressure cannot exceed the pressure alarm high limit-5 cmH<sub>2</sub>O.

The first PRVC delivered is experimental ventilation mode. And the gas delivery pressure of the first cycle is 10 cmH<sub>2</sub>O+PEEP for the purpose of calculating compliance and resistance of the system and patient's lungs, and calculating pressure level based on the patient's condition. This pressure level will then be used as a regulating object for tidal volume control in the following ventilation cycles.

The following figure shows typical waveforms in PRVC mode.


[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[ <b>TV</b> ]:	Tidal volume
[Tinsp] or [I:E]:	Inspiration time or ratio of inspiratory time to expiratory time
[ <b>f</b> ]:	Breathing frequency
[ <b>PEEP</b> ]:	Positive end-expiratory pressure
[Assist]:	Switching trigger ON/OFF
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Tslope]:	Time of pressure rising
[IntelliCycle]:	Turn on or off the IntelliCycle function

In PRVC mode, you need to set the following ventilation parameters:

#### 6.5.10 PRVC-SIMV

PRVC-SIMV is pressure regulated volume control -synchronized intermittent mandatory ventilation mode. It provides the minimum number of mandatory breaths based on the preset intermittent mandatory ventilation frequency. The provided mechanical ventilation mode is volume mode (PRVC mode). If patient triggers within the trigger window, ventilator delivers mandatory PRVC breath once. Mandatory PRVC breath is also delivered once if it is not triggered at the end of trigger window. Spontaneous breathing or pressure support breathing is supported outside the trigger window.

Trigger window is a period of buffer time for patient's synchronization inspiration. The period is in the later expiration phase of the mechanical ventilation. The trigger window is 5 s long for adult and 1.5 s long for pediatric and neonate while simultaneously it cannot exceed the expiratory time.

The following figure shows typical waveforms in PRVC -SIMV+PSV mode.



[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[TV]:	Tidal volume
[Tinsp]:	Inspiration time
[fsimv]:	Mandatory breathing frequency
[ <b>△Psupp</b> ]:	Pressure support level
[PEEP]:	Positive end-expiratory pressure
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising
[Apnea Vent]:	Switch for apnea ventilation
[TVapnea] or	Tidal volume or inspiration pressure in apnea ventilation cycle
[∆Papnea]:	
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[IntelliCycle]:	Turn on or off the IntelliCycle function

In PRVC-SIMV mode, you need to set the following basic ventilation parameters:

#### 6.5.11 DuoLevel

DuoLevel is dual level positive airway pressure ventilation mode. In DuoLevel mode, the ventilator delivers positive airway pressure at two pressure levels alternatively during mechanical ventilation or spontaneous breathing. The patient can breathe spontaneously at either pressure level. During the low pressure phase, pressure support can be set. Trigger window is available during both high and low pressure phases, during which triggered transition to the other pressure level occurs. The trigger window during the low pressure phase is the later 5 seconds of low pressure time (Tlow), while the trigger window during the high pressure phase is the later 1/4 of high pressure time (Thigh). Within the trigger window of low pressure phase, expiratory trigger transforms to low pressure gas delivery. Within the trigger window of high pressure phase, expiratory trigger transforms to low pressure gas delivery.

Trigger window is a period of buffer time for patient's synchronization inspiration. The period is in the later expiration phase of the mechanical ventilation. The trigger window is 5 s long for adult and 1.5 s long for pediatric and neonate while simultaneously it cannot exceed the expiratory time.



The following figure shows typical waveforms in DuoLevel mode.

In DuoLevel mode, you need to set the following basic ventilation parameters:

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[Phigh]:	High pressure
[Thigh] or [f]:	Time of high pressure or breathing frequency
[Plow]:	Low pressure
[Tlow], [Tinsp] or [I:E]:	Time of low pressure, inspiration time or ratio of inspiratory time
	to expiratory time or inspiratory/expiratory ratio
[ <b>△Psupp</b> ]:	Pressure support level
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising
[ <b>TVapnea</b> ] or <b>[△Papnea</b> ]:	Tidal volume or inspiration pressure in apnea ventilation cycle
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[IntelliCycle]:	Turn on or off the IntelliCycle function

### 6.5.12 APRV

APRV is airway pressure release ventilation mode. It can be seen as periodical, short period airway pressure release in CPAP mode.



The following figure shows typical waveforms in APRV mode.

· · _	
[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[Phigh]:	High pressure
[Thigh]:	Time of high pressure
[Plow]:	Low pressure
[Tlow]:	Time of low pressure
[Tslope]:	Time of pressure rising
[ <b>TVapnea</b> ] or <b>[∆Papnea</b> ]:	Tidal volume or inspiration pressure in apnea ventilation cycle
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[F-Trig] or [P-Trig]:	Inspiration trigger level

In APRV mode, you need to set the following ventilation parameters:

#### 6.5.13 VS

VS refers to volume support ventilation, which means that the system will initiate volume support ventilation upon detection of the patient's inspiration effort reaching the preset inspiratory trigger level. This mode adjusts the pressure support levels depending on the patient's lung resistance, and compliance and inspiration efforts, to ensure provision of preset target tidal volume for the patient. In this mode, the duration of inspiratory and expiratory phases are controlled by the patients themselves. The system starts apnea ventilation when it detects that the period of time in which patient does not perform continuous effective inspiratory trigger exceeds the preset apnea time.

VS primary ventilation is the experimental ventilation mode, the gas delivery pressure of the first cycle is 10 cmH<sub>2</sub>O+PEEP for the purpose of calculating compliance and resistance of the system and patient's lungs, and calculating pressure support level based on the patient's condition. This pressure support level will then be used to regulate tidal volume control in the following ventilation cycles. Pressure increase of the ventilator cannot exceed 10 cmH<sub>2</sub>O for the first 3 cycles, and 3 cmH<sub>2</sub>O for each of the following cycles. The maximum pressure cannot exceed the pressure alarm high limit - 5 cmH<sub>2</sub>O.

The following figure shows typical waveforms in VS mode.



In VS mode, you need to set the following basic ventilation parameters:

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[ <b>TV</b> ]:	Tidal volume
[PEEP]:	Positive end-expiratory pressure
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising
[ <b>TVapnea</b> ] or <b>[∆Papnea</b> ]:	Tidal volume or inspiration pressure in apnea ventilation cycle
[fapnea]:	Frequency of apnea ventilation
[Apnea Tinsp]:	Inspiration time of apnea ventilation
[IntelliCycle]:	Turn on or off the IntelliCycle function

#### 6.5.14 AMV

AMV refers to adaptive minute ventilation, which is a ventilation mode that adjusts the patient's ventilation parameters based on minimum work of breathing (WOB). The user only needs to enter the patient's ideal body weight (IBW) and target minute ventilation volume percentage, the ventilator will calculate the tidal volume and breathing frequency with the minimum WOB using the Otis equation. It will also adjust the I:E ratio depending on the measured lung time constant. AMV is only suitable for adult and pediatric ventilation. Otis equation:

$$f = \frac{\sqrt{1 + 2a \cdot RC_{exp}} \cdot \frac{MV - f \cdot V_d}{V_d} - 1}{a \cdot RC_{exp}}$$

Where, f is the breathing frequency under minimum WOB, MV is target minute volume,  $V_d$  is volume of patient's physiological dead space,  $RC_{exp}$  refers to time constant of lung, a is coefficient of waveform, For sine-wave,  $a=2\pi^2/60$ .

Target minute volume is calculated by the following formula:

Target minute volume MV= Minute volume  $\% \times f_{default} \times TV/IBW \times IBW/1000$ 

Where, TV/IBW refers to ideal body weight tide volume. IBW is ideal body weight.  $f_{default}$  is a group of defaults related to IBW, which values are listed as below:

IBW (kg)	$f_{default}$ (/min)
[3, 9)	35
[9, 13)	30
[13, 17)	25
[17, 23)	20
[23, 29)	15
[29, 36)	14
[36, 200)	12

The first three cycles of AMV is PCV experimental ventilation to calculate patient's lung resistance and compliance. Initial ventilation parameters are:

IBW (kg)	Pinsp(cmH <sub>2</sub> O)	Tinsp(s)	f(/min)
10-29	15	1	15
30-39	15	1	14
40-59	15	1	12
60-89	15	1	10
90-99	18	1.5	10
≥100	20	1.5	10

Adult experimental ventilation cycle setting parameters

Pediatric experimental ventilation cycle setting parameters

IBW (kg)	Pinsp(cmH <sub>2</sub> O)	Tinsp(s)	f(/min)
3-5	15	0.4	30
6-8	15	0.6	25
9-11	15	0.6	20

12-14	15	0.7	20
15-20	15	0.8	20
21-23	15	0.9	15
24-29	15	1	15
30-35	15	1	14

After three experimental ventilation, enter the automatic adjustment stage. Based on the principle of minimum WOB, ensure that the actual minute volume is as close as possible to the preset minute volume value. Mandatory ventilation is administered if the patient has no spontaneous breathing. Support ventilation is administered if the patient restores spontaneous breathing.

The following figure shows typical waveforms in AMV mode.



In AMV	mode.	you need	to set the	following	basic	ventilation	parameters:
111 2 2141 4	moue,	you need	to set the	10110 wing	ousie	ventilation	parameters.

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[ <b>MV%</b> ]:	Percentage of minute volume
[PEEP]:	Positive end-expiratory pressure
[F-Trig] or [P-Trig]:	Inspiration trigger level
[Exp%]:	Expiration trigger level
[Tslope]:	Time of pressure rising
[IntelliCycle]:	Turn on or off the IntelliCycle function

### 6.5.15 CPRV

CPRV refers to cardiopulmonary resuscitation ventilation, which is a ventilation mode applied during the process of cardiopulmonary resuscitation (CPR), and can be activated quickly during CPR to provide the patient with mechanical ventilation in a timely fashion while avoiding harm to the patient caused by frequent trigger and over-ventilation during CPR.

CPRV mode is based on V-A/C mode, with the inspiratory trigger being turned off, the fraction of inspired oxygen concentration (FiO<sub>2</sub>) default value at 100%, I:E ratio default value at 1:2, and PEEP default value at 0 cmH<sub>2</sub>O. The user can initiate ventilation immediately after completion of patient type and IBW settings, and the ventilator will deliver volume-controlled ventilation at the preset tidal volume and frequency. However, the user may also set the tidal volume and breathing frequency. During the expiration phase of ventilation, e-ITD (Electronic impedance threshold device) prevents unnecessary airflow from entering the chest during the recoil phase of CPR, enhances negative pressure in the chest.

The following figure shows typical waveforms in CPRV mode.



[TV]:	Tidal volume
[ <b>f</b> ]:	Breathing frequency
[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[Tinsp] or [I:E]:	Inspiration time or ratio of inspiratory time to expiratory time
[PEEP]:	Positive end-expiratory pressure
[Tpause (%)] or [Flow]:	Percentage of inspiratory pause time or flow delivered to the
	patient in the inspiratory phase
[Compression Prompt]:	Pressing prompt switch
[Comp. f]:	Pressing frequency
[EtCO <sub>2</sub> reference line]:	The referential line of high and low alarm limit of expiratory
	EtCO <sub>2</sub>
[e-ITD]:	Electronic impedance threshold device switch
[Neg.Plimit]:	The low limit of the negative pressure

In CPRV mode, you need to set the following basic ventilation parameters:

#### 6.5.16 nCPAP

nCPAP is nasal continuous positive airway pressure ventilation mode. The nCPAP mode is to be used only with neonatal patients and is only available in NIV mode. The airway pressure is held at the user-set positive pressure level throughout the ventilation cycle. The patient breathes spontaneously and determines his own breathing frequency, tidal volume, and breath time.

The following figure shows typical waveforms in nCPAP mode.



In nCPAP mode,	you need to set	the following basic	ventilation parameters:
,	J	0	1

[ <b>O</b> <sub>2</sub> %]:	Oxygen concentration
[PEEP]:	Positive end-expiratory pressure
[ <b>△PmanInsp</b> ]:	Inspiratory pressure of the manual respiratory cycle
[TmanInsp]:	Inspiratory time of the manual respiratory cycle

# 6.6 Additional settings for ventilation

### 6.6.1 Sigh

Atelectasis can be prevented by activating the sigh function and setting the sigh in the form of an intermittent PEEP. The purpose of expiratory sigh is to open collapsed areas of the lung or to keep open "more dependent" areas of the lung.

The sigh function can be activated in V-A/C, P-A/C, PRVC, V-SIMV, P-SIMV, PRVC-SIMV and AMV ventilation modes. When the sigh function is activated, the end-expiratory pressure PEEP increases by the set value of  $\Delta$ int.PEEP.

The time between the two sigh phases can be set with [Interval].

[**Cycles sigh**] controls how many respiratory cycles are covered by the sigh phase. The average airway pressure is higher, and a longer filling time is normally available.



Set the following sigh function parameters as required:

[Sigh]:	Switch for turning on sigh function	
[Interval]:	Time interval between two of sigh stages	
[Cycles sigh]:	sigh cycles	
[ <b>∆int.PEE</b> P]:	PEEP increase in sigh cycle	

#### 6.6.2 Leakage compensation

The leakage from the breathing circuit and mask may cause that the gas volume delivered to the patient's lung is lower than the setting value. The leakage also may cause the false inspiratory trigger or difficult switching between inspiratory and expiratory.

The ventilator provides leakage compensation function. The ventilator updates the amount of leakage at the end of each breathing cycle according to the difference between the inspired tidal volume and expired tidal volume, and the amount of leakage can be used for the calculation of real-time leakage flow in next breathing cycle.

During the expiration stage, the base flow will be regulated automatically to compensate the leakage and maintain the PEEP valve. In order to prevent the false inspiratory trigger, flow trigger working mechanism is based on the compensated flow. Maximum leakage compensation flow is 65 L/min for adults and 45 L/min for pediatrics.

In volume control ventilation mode, the delivered gas volume is the sum of the setting TV and the amount of leakage. The leakage compensation in invasive ventilation: the upper limit of the leakage compensation is 80% of the setting TV.

In pressure control ventilation mode, the ventilator regulates the flow automatically to compensate the leakage in order to maintain the inspiratory pressure. But the upper limit of the compensation is restricted by the TV high limit. The ventilator will not increase the flow and display the [**Volume Limited**] alarm message when the flow exceeds the TV high limit (If you want to reach the maximum leakage compensation, you can set the TV high limit to off).

#### Leakage compensation

The ventilator determines the difference between the delivered flow on the inspiration side and the measured flow on the expiration side.

This difference provides a measure of the amount of leakage and is displayed by the ventilator as the leakage minute volume MVleak.

The ventilator can compensate for this leakage in volume controlled ventilation. Example: Tidal volume setting TV = 600 mL, 10 % leakage in tube.

#### Without Leakage compensation

The ventilator delivers 600 mL. This is indicated as the inspiratory tidal volume TVi. 60 mL escape as leakage during inspiration, and 540 mL reach the lung.

540 mL are expired, and 40 mL again escape as leakage. A tidal volume of 500 mL is measured on the expiration side and indicated as TVe.

With a ventilation rate of 10 strokes per minute, a minute volume of 6.0 L/min is delivered on the inspiration side and a minute volume of 5.0 L/min is measured on the expiration side. The lung is ventilated with an MV of 5.4 L/min.

Without leakage compensation, the set TV determines the volume delivered by the ventilator.

With Leakage compensation

With leakage compensation, the ventilator delivers 660 mL on the basis of the measured leakage minute volume, instead of the 600 mL set.

600 mL enter the lung and the displayed inspiratory tidal volume TV is 600 mL.

The volume of 500 mL measured on the expiration side is displayed without compensation, even when leakage compensation is activated.

The minute volume measured on the expiration side is 5.0 L/min and is also uncompensated. If this were not so, the alarm for a low minute volume could be inhibited by the expiratory leakage compensation. The ventilator must always emit an alarm if the minute volume is too low.

With leakage compensation, the set TV determines the volume to be delivered to the patient. This example has been simplified:

In fact, the calculated leakage correction takes into account the pressures in the hose system. A higher percentage volume is lost on the inspiration side than on the expiration side because the pressure during inspiration is higher.

The displayed leakage minute volume MVleak is based on the mean pressure Pmean. The leakage minute volume MVLeak also takes the inspiratory leaks into account. The sum of the minute volume MV + the leakage minute volume MVLeak is consequently greater than the inspiratory minute volume delivered to the patient.

Unlimited volume compensation is inappropriate.

The ventilator compensates for losses of up to 100 % of the set tidal volume TV. Due to technical tolerances, a small leakage minute volume may be displayed even if the hose system is leakproof.

### 6.7 Set Alarm Limits

You can set the alarm limits for Paw, MV, ftotal and TVe by pressing the [Alarm Setup] key and selecting alarm limits in the accessed menu. You can set EtCO<sub>2</sub> alarm limits if your ventilator is configured with CO<sub>2</sub> module. You can also set alarm volume and apnea time (Tapnea). For details, refer to *11 Alarms*.

## 6.8 Start Ventilation

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- Before using the ventilator on the patient, check that the oxygen concentration in the delivered gas is consistent with the setting value.
- Adopt manual ventilation immediately if the ventilator malfunctions and cannot continue ventilating the patient.

Select [Start Ventilation] in Standby status, and the system begins to ventilate the patient according to your settings.

## 6.9 Ventilation Parameters

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• As required by the relevant rules and regulations, oxygen concentration shall be monitored when the equipment is used on the patient. If your ventilator is not configured with such monitoring function or this function is switched off, use a monitor which complies with ISO 80601-2-55 for oxygen concentration monitoring.

#### NOTE

- All the parameter values are calculated based on the real-time flow and pressure waveform data. For real-time flow and pressure data, low pass filter is adopted at original sampling rate of 1KHz and cutoff frequency of 20Hz.
- Tidal volume, minute volume displayed on the ventilator and related calculation parameters are in the BTPS condition.

Setting parameter	Description
TV	The gas volume the patient inspires or expires each time during resting breathing.
O2%	The volume percentage of oxygen in the mixed gas delivered to the patient.
I:E	The ratio between the inspiratory and expiratory time.
PEEP	Positive end-expiratory pressure.
Phigh	Phigh is the high pressure level at which the patient can spontaneously breathe and is an absolute value.
ΔPinsp	It is a relative value of the pressure, relative to PEEP.
Plow	Plow is the low pressure level at which the patient can breathe spontaneously.
ΔPsupp	Pressure support level in pressure control mode. It is a relative value relative to PEEP or Plow.
Tslope	Controls pressure rise slope in pressure mode.
Tpause(%)	Percent of gas delivery pause time in inspiratory time within the inspiratory phase.
MV%	Used for calculating the patient's target minute volume Target minute volume is equal to ideal minute volume * minute volume%
f	The number of mechanically controlled breaths delivered to the patient in one minute.
fsimv	Mandatory breathing frequency set in SIMV mode.

Setting parameter	Description
Thigh	Thigh is the time that the ventilator will hold the high pressure level.
Tlow	Tlow is the time that the ventilator will hold the low pressure level.
Tinsp	Inspiration Time in one breathing cycle.
Ti max	The maximum time in the inspiratory phase
F-Trig/P-Trig	Pressure trigger and flow trigger included. When the trigger level is detected, the ventilator starts to enter the inspiratory phase. When F-Trig is active, at the late stage of expiration the ventilator delivers a base flow from the inspiratory limb to the expiratory limb. The base flow is essential for flow trigger. In NIV, the ventilator adjusts base flow from 0 L/min to maximum flow automatically to maintain PEEP and establish baseline for patient triggering. Maximum flow is 65 L/min for adults and 45 L/min for pediatrics and 15 L/min for neonate patients respectively. In IV, the ventilator adjusts base flow from 3 L/min to maximum flow automatically to maintain PEEP and establish baseline for patient triggering. Maximum flow is 35 L/min.
Exp%	Inspiratory termination level. The ventilator is switched to the expiratory phase when the inspiratory flow drops to peak flow*Exp%.
Assist	Turn on or turn off the assisted trigger function. When this function is turned on, the patient is allowed to trigger mechanical ventilation at the end of expiration.
Apnea Vent	Turn on or turn off apnea ventilation function.
ΔPapnea	It is inspiration pressure in apnea ventilation when pressure mode is selected for apnea ventilation. It is a relative value relative to PEEP or Plow.
fapnea	Breathing frequency set in apnea ventilation mode.
TVapnea	It is delivered tidal volume in apnea ventilation when volume mode is selected for apnea ventilation.
Apnea Tinsp	Inspiration time set in apnea ventilation mode.
ΔPmanInsp	Pressure value relative to PEEP or low pressure level in the inspiratory phase of manually-triggered mandatory ventilation.
TmanInsp	Duration of the inspiratory phase during manually-triggered mandatory ventilation.
Sigh	Turn on or turn off sigh function.
Interval	It is the setting value of time interval between two groups of sigh ventilation.
Cycles Sigh	It is the setting value of number of cycles of every group of sigh ventilation.
$\Delta$ int.PEEP	It is intermittent PEEP augmentation, added during the sigh cycle.
Disable ATRC	Turn on or turn off ATRC function.
ET Tube	Initiate ATRC function for ET tube.
Trach Tube	Initiate ATRC function for Trach tube.
Tube I.D.	It refers to the diameter of tracheal or ET tube.

Setting parameter	Description	
Compensate	It refers to proportion of ATRC compensation.	
Expiration	Turn on or turn off ATRC function during the expiratory phase.	
Compression	Compression prompt switch.	
Prompt		
Comp. f	The number of compression in one minute.	
e-IID Neg Plimit	Turn on or turn off the electronic impedance threshold device.	
Neg.1 mmt	maximum negative pressure is not lower than this setting value.	
IntelliCycle	Turn on or off the IntelliCycle function	
Monitored	Description	
parameter		
Ppeak	The maximum pressure value in one breathing cycle.	
Pplat	The airway pressure during inspiratory pause.	
Pmean	The mean pressure value in one breathing cycle.	
PEEP	Positive end-expiratory pressure.	
TVi	The inspired tidal volume in one cycle.	
TVe	The expired tidal volume in one cycle.	
TVe spn	The spontaneous expired tidal volume in one cycle.	
TVe/IBW	Delivered tidal volume per ideal body weight.	
MV	The accumulated expired tidal volume in one minute.	
MVspn	The accumulated spontaneous expired tidal volume in one minute.	
MVleak	The accumulated leakage (inspiratory volume minus expiratory volume) in one minute.	
Leak%	The percentage of gas leakage volume in total volume of the ventilator.	
ftotal	The accumulated number of breaths in one minute.	
fmand	The accumulated number of mandatory breaths in one minute.	
fspn	The accumulated number of spontaneous breaths in one minute.	
I:E	The ratio between the inspiratory and expiratory time.	
Tinsp	Inspiration Time in one breathing cycle.	
Ri	Inspiratory resistance the gas encounters when it flows inside the respiratory tract during respiration.	
Re	Expiratory resistance the gas encounters when it flows inside the respiratory tract during respiration.	
Cstat	Static compliance - easiness of patient's lungs being filled during mechanically assisted breathing. It is calculated in case of breathing paused and inspiration hold.	

Setting parameter	Description
Cdyn	Dynamic compliance - easiness of patient's lungs being filled during
	mechanically assisted breathing. It is calculated during the inspiratory phase.
RSBI	Rapid shallow breathing index - quotient between fspn and TVe spn (measured in liters).
WOB	Work of breathing – work required to deliver a certain volume of gas to the patient's lungs within one cycle.
RCexp	Patient's expiratory time constant – resistance multiplied with compliance.
NIF	Patient's maximum inspiratory negative occlusion pressure.
DO 1	The occlusion pressure drop in the first 100 ms when the patient starts
P0.1	spontaneous breathing.
DEED:	Intrinsic PEEP (The PEEPi value displayed has already included PEEP value
PEEPI	and is the actual airway pressure).
Vtrap	The volume of trapped gas in the lungs.
FiO <sub>2</sub>	The percentage of oxygen in the patient's inspired gas.
EtCO <sub>2</sub>	The concentration of CO <sub>2</sub> measured at the end of expiration.
Vdaw	Airway dead space.
Vdaw/TVe	Ratio of airway dead space to tidal volume.
Vtalv	Alveolar tidal ventilation.
V'alv	Alveolar minute ventilation.
slopeCO <sub>2</sub>	CO <sub>2</sub> rising slope.
V'CO <sub>2</sub>	CO <sub>2</sub> elimination.
VeCO <sub>2</sub>	Exhaled CO <sub>2</sub> volume.
ViCO <sub>2</sub>	Inspired CO <sub>2</sub> volume.
SpO <sub>2</sub>	Oxygen saturation (SpO <sub>2</sub> )
PR	Pulse frequency
PI	Perfusion index

## 6.10 Enter Standby Status

Press the [Standby] key. Standby status commences after your confirmation.

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- To prevent possible patient injury due to lack of ventilatory support, secure alternative ventilation for the patient before entering the Standby status. You must confirm that no patient is attached before entering Standby status.
- To prevent possible patient injury or damage to breathing circuit from overheated gas, turn off the humidifier before entering the Standby status.

## 6.11 Turn the System off

Press the power switch in Standby, to turn the system off.

In non-standby status, if you press the power switch, the system will prompt [**Please enter Standby mode to shut down the system.**]. Select [**Ok**] to return to non-standby status. Then press the [**Standby**] key to enter Standby status after your confirmation and press the power switch to turn the system off.

#### FOR YOUR NOTES

# 7.1 Safety Information

## 

- Check the neonatal flow sensor before use. DO NOT use the neonatal flow sensor if the sensor's main body, tubing or connector is damaged or occluded.
- Before using the neonatal flow sensor for ventilation, please run a system check after configuration of all components required for ventilation. Configuration includes neonatal tubing, neonatal flow sensor and accessories required for the patient circuit. In the event that neonatal flow sensor failure is detected in the system check, please check the patient circuit and the neonatal flow sensor for leak and/or occlusion. Replace the neonatal flow sensor if necessary.
- After conducting the system check, DO NOT add or remove any accessories to or from the circuit, so as not to alter the system resistance and compliance.
- If a neonatal flow sensor error occurs, stop using the neonatal flow sensor until the error is fixed.
- The neonatal flow sensor measures the gas flow on the patient's Y piece side. However, the actual flow delivered to the patient will be affected by system leakage between the patient and the neonatal flow sensor.
- Install the neonatal flow sensor in accordance with the instructions provided in this manual.
- DO NOT place the neonatal flow sensor in a position where the tubing or cables may become easily entangled, knotted or detached. Otherwise, this may result in hypercarbia or hypoxemia.
- Please DO NOT apply pressure to the neonatal flow sensor by pulling the proximal flow sensor cable, or rotate the neonatal flow sensor. Otherwise, this will result in increased risk of detachment or disconnection.
- Please DO NOT install the neonatal flow sensor onto the patient tubing if the sensor is not connected to the corresponding ventilator connector.
- Install the neonatal flow sensor in accordance with the instructions provided in this manual. Sensor installation errors will result in data misinterpretation or incorrect ventilator setup. The disposable neonatal flow sensor may not be used repeatedly.
- Do not attempt to clean or disinfect the disposable neonatal flow sensor.

• In non-invasive ventilation, neonate flow sensor is disabled.

## 7.2 Connecting Patient Tubing to the Flow Sensor

Refer to 3.5.2 Install Neonate Tubing.

## 7.3 Syetem Check

Please make sure that the system check is completed before initiation of neonatal ventilation. See *6.2 System Check* for the system check method.

# 7.4 Start Ventilation

# 

- Before using the ventilator on the patient, check that the oxygen concentration in the delivered gas is consistent with the setting value.
- Adopt manual ventilation immediately if the ventilator malfunctions and cannot continue ventilating the patient.
- 1. For patient information setup, please see 6.3 Select Patient.
- 2. For ventilation type setup, please see *6.4 Ventilation Type*.
- 3. For ventilation mode setup, please see *6.5 Ventilation Mode*.
- 4. For alarm setup, please see *11 Alarms*.
- 5. Select the [**Start Ventilation**] key in Standby status, and the system begins to ventilate the patient according to your settings.

## 7.5 Backup Ventilation

In the event of a neonatal flow sensor error, the ventilator will switch to backup ventilation if the current ventilation mode is V-A/C, PRVC, PRVC-SIMV, V-SIMV or VS. During backup ventilation, the user should take corrective measures in a timely manner, including replacing the neonatal flow sensor or using external flow monitoring.

During backup ventilation, the ventilator runs the pressure mode with the delivered inspiratory pressure being equal to PEEP +15 cmH20. Other ventilation parameters are identical to those in the original ventilation mode.

When the neonatal flow sensor returns to normal, the ventilator will switch back to the original ventilation mode automatically.

## 7.6 Set the Monitoring Switch

- 1. Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [Neo. Module].
- 2. Set the [Monitoring] to ON or OFF.

#### FOR YOUR NOTES

## 8.1 Introduction

 $CO_2$  monitoring is a continuous, non-invasive technique for determining the concentration of  $CO_2$  in the patient's 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.

The respiration rated range of sidestream  $EtCO_2$  module is 0 to 120 bpm, and the data sample rate is 50 Hz. And the  $EtCO_2$  concentration reading is using the highest values respectively of the temporal  $CO_2$  waveform.

The respiration rated rate range of mainstream  $EtCO_2$  module is 0 to 150 bpm, and the data sample rate 100 Hz. And the  $EtCO_2$  concentration reading is using the peak of the expired  $CO_2$  waveform (Averaging selections: 1 breath, 10 second, 20 second).

The method used to determine the respiration rated range: Utilize a valve to permit switching between the two sampling gases at different frequencies (simulating the range of specified breath rates). Record the EtCO<sub>2</sub> value presented for each frequency. By drawing the coordinate diagram which indicates the corresponding relationship between end-tidal value and breathing frequency, the range of breathing frequency of EtCO<sub>2</sub> measurement accuracy complying with the specification can be obtained.

Both mainstream  $CO_2$  module and sidestream  $CO_2$  module this ventilator is configured with have the automatic atmospheric pressure compensation function.

The measurement provides:

- 1. CO<sub>2</sub> waveform.
- 2. End-tidal CO<sub>2</sub> (EtCO<sub>2</sub>) concentration: the CO<sub>2</sub> concentration measured at the end of the expiration phase.

For mainstream CO<sub>2</sub> module, besides the above mentioned CO<sub>2</sub> waveform and EtCO<sub>2</sub> monitored parameter, the measurement also provides:

- 1. V- CO<sub>2</sub> loop
- 2. Monitored parameters:
  - Vdaw: airway dead space.
  - Vdaw/TVe: ratio of airway dead space to tidal volume.
  - Vtalv: alveolar tidal ventilation.
  - V'alv: alveolar minute ventilation.
  - ◆ slopeCO<sub>2</sub>: CO<sub>2</sub> rising slope.
  - V'CO<sub>2</sub>: CO<sub>2</sub> elimination.
  - VeCO<sub>2</sub>: exhaled CO<sub>2</sub> volume.
  - ViCO<sub>2</sub>: inspired CO<sub>2</sub> volume.

Some monitored parameters of the mainstream CO<sub>2</sub> module (Vdaw, Vdaw/Tve, Vtalv, V'alv, slopeCO<sub>2</sub>, V'CO<sub>2</sub>, VeCO<sub>2</sub>, ViCO<sub>2</sub>) have reference significance only when the patient is in stable ventilation status. Stable ventilation status refers to the following situations:

- Patient is at rest for at least 30 minutes.
- Mechanical ventilation parameters (RR, TV, and etc) remain unchanged.
- No operations that may affect the patient's gas exchange or metabolism.

Some monitored parameters of the mainstream CO<sub>2</sub> module may be inaccurate in the following situations. The affected parameters include Vdaw, Vdaw/Tve, Vtalv, V'alv, slopeCO<sub>2</sub>, V'CO<sub>2</sub>, VeCO<sub>2</sub>, ViCO<sub>2</sub>.

- System leakage
- Patient ventilation condition is unstable
- High frequency ventilation (HFV)
- Breathing frequency greater than 35/min
- Neonate patient
- Non-invasive ventilation type
- Other circumstance causing wrong CO<sub>2</sub> and Flow measurements

#### NOTE

- As required by the relevant rules and regulations, carbon dioxide concentration should be monitored when the equipment is used on the patient. If your ventilator is not configured with such monitoring function, use a monitor which complies with the relevant international rules and regulations for carbon dioxide concentration monitoring.
- CO<sub>2</sub> cannot be measured in the aerosolized medicament environment. CO<sub>2</sub> module sampling and monitoring are disabled when the nebulizer is activated.

### 8.2 Use a Sidestream CO<sub>2</sub> Module

#### NOTE

• This section is only applicable to the ventilator configured with sidestream CO<sub>2</sub> module.

### 8.2.1 Prepare to Measure CO<sub>2</sub>

1. Attach the water trap to the water trap fixer and then connect the CO<sub>2</sub> components as shown below.



 By default, the CO<sub>2</sub> module is in measure mode. When the CO<sub>2</sub> module is connected (CO<sub>2</sub> sensor monitoring is set to ON), the [CO<sub>2</sub> Startup] message is displayed on the screen.

- 3. After start-up is finished, the [**CO**<sub>2</sub> **Warm-up**] message is displayed. The CO<sub>2</sub> module is in ISO accuracy mode. If you perform CO<sub>2</sub> measurements during warm-up, the measurement accuracy may be compromised.
- 4. After warm-up is finished, the CO<sub>2</sub> module enters full accuracy mode.

### NOTE

- To extend the lifetime of the water trap and CO<sub>2</sub> module, disconnect the water trap and set the CO<sub>2</sub> monitoring to OFF when CO<sub>2</sub> monitoring is not required.
- It takes approximately 2 minutes from powering on the ventilator to reaching the sidestream CO<sub>2</sub> monitoring performance specified in section B.10 of this manual.
- The sidestream CO<sub>2</sub> measurement can be used, with specified accessories, on intubated and non-intubated, adult and pediatric patients. A sample of the respiratory gas is drawn from the patient's breathing circuit through an airway adapter and a gas sampling line.
- When dealing with water trap and sampling line, please comply with related biohazard regulations.
- Please don't block this connector when the sample gas is emitted from CO<sub>2</sub> Module gas outlet.

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- The water trap collects water drops condensed in the sampling line, and therefore it prevents water drops from entering the module. If the collected water reaches a certain amount, you should drain it to avoid blocking the airway. Dispose of accumulated fluids in accordance with the hospital policy or your local regulations.
- The water trap 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 water trap. Replacing the water trap once a month is recommended. Or, replace the water trap when it is detected leaky, damaged or contaminated.

### 8.2.2 Make CO<sub>2</sub> Settings

#### 8.2.2.1 Set CO<sub>2</sub> Monitoring

When [**Monitoring**] is set to [**ON**], the CO<sub>2</sub> module enters operating mode. The ventilator displays CO<sub>2</sub> parameters and waveform, and provides physiological alarms and technical alarms related to CO<sub>2</sub> module. When [**Monitoring**] is set to [**OFF**], the CO<sub>2</sub> module enters standby mode. The ventilator does not display CO<sub>2</sub> parameters and waveform, and not provide physiological alarms related to CO<sub>2</sub> module either.

The standby mode of  $CO_2$  module is relevant to the Standby status of ventilator:

- If the ventilator enters Standby status, the CO<sub>2</sub> module also enters standby mode.
- If the ventilator exits Standby status, the CO<sub>2</sub> module is restored to the CO<sub>2</sub> operating mode before standby mode.
- CO<sub>2</sub> module entering or exiting standby mode has no effect upon the ventilator.

To manually enter or exit standby mode, select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>], and set [Monitoring] to [OFF] or [ON].

In standby mode, the working components of the CO<sub>2</sub> module, such as gas pump and infrared light source, are automatically turned off to extend the service life of the module.

#### 8.2.2.2 Set Pump Rate

By selecting the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>], you can set the [Pump Rate] of the sampling of patient gas. When patient type is Adult, you can set [Pump Rate] to [150] mL/min, [120] mL/min, [100] mL/min, or [70] mL/min. When patient type is Pediatric, you can set [Pump Rate] to [100] mL/min or [70] mL/min.

The pump rate tolerance: 15 % or 15 mL/min, whichever is greater.

Normally the operator shall clear the water inside the CO<sub>2</sub> watertrap at regular intervals. For time interval to clear the watertrap, refer to section *B.10.1Sidestream CO2 Module*.

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- Take the patient's actual breathing volumes into consideration, and select the appropriate pump rate for the patient.
- Do not use a sidestream CO<sub>2</sub> module on the patient whose condition does not allow to take 70 mL/min out of his total minute ventilation.

#### 8.2.2.3 Set BTPS Compensation

The CO<sub>2</sub> module is configured to compensate CO<sub>2</sub> 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. ATPD:  $P_{co2}(mmHg) = CO_2(vol\%) \times P_{amb} / 100$
- 2 BTPS:  $P_{CO2}(mmHg) = CO_2(vol\%) \times (P_{amb} 47)/100$

where,  $P_{CO2}$  = partial pressure, vol% = CO<sub>2</sub> concentration,  $P_{amb}$  = ambient pressure, and unit is mmHg.

For CO<sub>2</sub> module, BTPS compensation is switched on or off based on the actual situations.

- 1. Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO2 Module].
- 2. Set [BTPS Comp] to [ON] or [OFF] in either BTPS or ATPD.

#### 8.2.2.4 Set Null for 30s from Zeroing

- 1. Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO2 Module].
- Set [Null for 30s from Zeroing] to [ON] or [OFF]. When the feature is enabled, related parameters of CO<sub>2</sub> module will be invalid within 30s of starting zeroing CO<sub>2</sub> module. When the feature is disabled, related parameters of CO<sub>2</sub> module will be normal within 30s of starting zeroing CO<sub>2</sub> module.

#### 8.2.2.5 Set Unit

- Select the [Setup] key→[Maintain]→[User]→enter the required password→[Setting]
  →[Unit].
- 2. Set [**CO<sub>2</sub> Unit**] to [**mmHg**], [**kPa**] or [%].

#### 8.2.2.6 Set CO<sub>2</sub> Waveform

Refer to 5.1.1 to set CO<sub>2</sub> waveform.

### 8.2.3 Measurement Limitations

Measurement accuracy may be compromised due to:

- Leakage or internal leakage of the sample gas
- Mechanical shock
- Cyclic pressure which is greater than 10 kPa (100 cmH<sub>2</sub>O)
- Other interference source (if available)

Measurement accuracy may be affected by the breath rate and I/E ratio as follow: EtCO<sub>2</sub> is within specification for breath rate  $\leq 60$  bpm and I/E ratio  $\leq 1:1$ ; EtCO<sub>2</sub> is within specification for breath rate  $\leq 30$  bpm and I/E ratio  $\leq 2:1$ . Measurement accuracy is unspecified for breath rate larger than 60 bpm.

### 8.2.4 Troubleshooting

When the sampling system of the  $CO_2$  module works abnormally, check if the sampling line is kinked. If not, remove the sampling line from the water trap. Then, if a prompt message indicating airway malfunction appears on the screen, it means that the water trap is occluded. In this case, you must replace the water trap. If no such prompt message is displayed, it means that the sampling line is occluded. Then you must replace the sampling line.

### 8.2.5 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 CO<sub>2</sub> module, a zero calibration is carried out automatically if necessary. You can also start a manual zero calibration when it is necessary. To manually start a zero calibration, select the [Setup] key $\rightarrow$ [Maintain] $\rightarrow$ [User] $\rightarrow$  enter the required password $\rightarrow$ [CO<sub>2</sub> In Maintenance]. Then select [Zero]. The screen displays [CO2 Zeroing]. Do not need to disconnect the sensor from the breathing system when performing the zeroing.

### 8.2.6 Calibrate the Sensor

For a sidestream  $CO_2$  module, a calibration should be performed once a year or when the measured value has a great deviation. For details, refer to **13** *Maintenance*.

### 8.3 Use a Mainstream CO<sub>2</sub> Module

#### NOTE

• This section is only applicable to the ventilator configured with mainstream CO<sub>2</sub> module.

#### 8.3.1 Prepare to Measure CO<sub>2</sub>

- 1. Connect the sensor to the  $CO_2$  module.
- 2. By default, the mainstream CO<sub>2</sub> module is in measure mode. The [CO<sub>2</sub> Warm-up] message appears on the screen when the CO<sub>2</sub> module is switched on (CO<sub>2</sub> sensor monitoring is set to ON).
- 3. After warm-up is finished, connect the sensor to the airway adapter.
- 4. Perform a zero calibration, referring to 8.3.4 Zero the Sensor
- 5. After the zero calibration is finished, connect the airway as shown below.



5. Ensure that there are no leakages in the airway, and then perform  $CO_2$  measurements.

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- Always ensure the integrity of the patient breathing circuit by verifying a proper CO<sub>2</sub> waveform on the ventilator display after insertion of the airway adapter.
- If the CO<sub>2</sub> waveform appears abnormally, inspect the CO<sub>2</sub> airway adapter and replace it if needed.

# 

- Do not use the CO<sub>2</sub> sensor if it appears to have been damaged or if it fails to operate normally. Contact the Customer Service Department.
- To reduce the risk of explosion, do not place the CO<sub>2</sub> sensor in a combustible or explosive environment.
- Inspect the CO<sub>2</sub> airway adapter periodically for excess moisture and secretion accumulation.
- Avoid permanent direct contact of the CO<sub>2</sub> sensor with the body.

# 

• To prevent premature failure of the CO<sub>2</sub> sensor, CO<sub>2</sub> monitoring function is switched off from the moment of activating nebulization to one minute after the end of nebulization. The medication may contaminate the airway adapter window due to its viscosity. It is suggested to remove the CO<sub>2</sub> sensor and airway adapter from the pneumatic circuit.

### NOTE

- Always position the sensor above 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.
- It takes approximately 2.5 minutes from powering on the CO<sub>2</sub> measurement to reaching the mainstream CO<sub>2</sub> monitoring performance specified in section B.10 of this manual.
- The mainstream CO<sub>2</sub> measurement can be used, with specified accessories, on intubated and non-intubated, adult and pediatric patients.

### 8.3.2 Make CO<sub>2</sub> Settings

#### 8.3.2.1 Set CO<sub>2</sub> Monitoring

When [**Monitoring**] is set to [**ON**], the CO<sub>2</sub> module enters operating mode. The ventilator displays CO<sub>2</sub> parameters and waveform, and provides physiological alarms and technical alarms related to CO<sub>2</sub> module. When [**Monitoring**] is set to [**OFF**], the CO<sub>2</sub> module enters standby mode. The ventilator does not display CO<sub>2</sub> parameters and waveform, and not provide physiological alarms related to CO<sub>2</sub> module either.

The standby mode of  $\text{CO}_2$  module is relevant to the Standby status of ventilator:

- If the ventilator enters Standby status, the CO<sub>2</sub> module also enters standby mode.
- If the ventilator exits Standby status, the CO<sub>2</sub> module is restored to the CO<sub>2</sub> operating mode before standby mode.
- CO<sub>2</sub> module entering or exiting standby mode has no effect upon the ventilator.

To manually enter or exit standby mode, select the [Setup] key $\rightarrow$ [Sensor] $\rightarrow$ [CO<sub>2</sub>] to set [Monitoring] to [OFF] or [ON].

In standby mode, the working components of the  $CO_2$  module, such as infrared light source, are automatically turned off to extend the service life of the module.

#### 8.3.2.2 Set Maximum Hold

In the CO<sub>2</sub> parameter area, EtCO<sub>2</sub> value is refreshed in real-time. To set EtCO<sub>2</sub>:

- 1. Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>].
- 2. Select [Max Hold] and toggle between [10 s] and [20 s]. EtCO<sub>2</sub> is the maximum CO<sub>2</sub> concentration within the selected time interval.

#### 8.3.2.3 Set Null for 30s from Zeroing

- 1. Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO2 Module].
- Set [Null for 30s from Zeroing] to [ON] or [OFF]. When the feature is enabled, related parameters of CO<sub>2</sub> module will be invalid within 30s of starting zeroing CO<sub>2</sub> module. When the feature is disabled, related parameters of CO<sub>2</sub> module will be normal within 30s of starting zeroing CO<sub>2</sub> module.

#### 8.3.2.4 Set Unit

- Select the [Setup] key→[Maintain]→[User]→enter the required password→[Setting]
  →[Unit].
- 2. Set [**CO<sub>2</sub> Unit**] to [**mmHg**], [**kPa**] or [%].

#### 8.3.2.5 Set CO<sub>2</sub> Waveform

Refer to 5.1.1 to set CO<sub>2</sub> waveform.

#### 8.3.3 Measurement Limitations

Measurement accuracy may be compromised due to:

- Leakage or internal leakage of the sample gas
- Mechanical shock
- Cyclic pressure which is greater than 10 kPa (100 cmH<sub>2</sub>O)
- Other interference source (if available)

Measurement accuracy may be affected by the breath rate and I/E ratio as follow: EtCO<sub>2</sub> is within specification for breath rate  $\leq 60$  bpm and I/E ratio  $\leq 1:1$ ; EtCO<sub>2</sub> is within specification for breath rate  $\leq 30$  bpm and I/E ratio  $\leq 2:1$ . Measurement accuracy is unspecified for breath rate larger than 60 bpm.

### 8.3.4 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 CO<sub>2</sub> module, zero the sensor when:

- 1. The adapter is replaced.
- 2. The sensor is re-connected to the module.
- 3. The message [CO<sub>2</sub> 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 CO<sub>2</sub> module.
- 2. Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>] an set [Monitoring] to [ON].
- 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 CO<sub>2</sub> sources, including ventilator, the patient's breathing and your own breathing.
- 4. Select the [Setup] key→[Calibrate]→[Zero]. Select the [Start] button corresponding to CO<sub>2</sub> zeroing on the right side of the screen, and the screen displays [CO<sub>2</sub> Zeroing].
- 5. A typical zeroing takes about 15 to 20 seconds. This message disappears after zeroing is completed.

# 

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

#### 8.3.5 Calibrate the Sensor

For a mainstream  $CO_2$  module, calibration is not required. The system sends altitude to the mainstream  $CO_2$  module for calibration compensation. Contact us if calibration of the mainstream  $CO_2$  module is necessary.

## 9.1 Introduction

SpO<sub>2</sub> monitoring is a non-invasive technique, used to measure the amount of oxygenated haemoglobin and pulse rate by measuring the absorption of selected wavelengths of light. The light generated in the sensor passes through the tissue and is converted into electrical signals by the photo detector in the sensor. The SpO<sub>2</sub> module processes the electrical signal and displays a waveform and digital values for SpO<sub>2</sub> and pulse rate.

This device is calibrated to display functional oxygen saturation.



- 1. Pleth waveform: visual indication of patient's pulse. The waveform is not normalized.
- 2. Oxygen saturation of arterial blood (SpO<sub>2</sub>): percentage of oxygenated hemoglobin in relation to the sum of oxyhemoglobin and deoxyhemoglobin.
- 3. Perfusion indicator: the pulsatile portion of the measured signal caused by arterial pulsation.
- 4. Perfusion index (PI): gives the numerical value for the pulsatile portion of the measured signal caused by arterial pulsation. PI is an indicator of the pulsatile strength. You can also use it to assess the quality of SpO<sub>2</sub> measurement. Above 1 is optimal, between 0.3 and 1 is acceptable. Below 0.3 indicates low perfusion; reposition the SpO<sub>2</sub> sensor or find a better site. If low perfusion persists, choose another method to measure oxygen saturation if possible.
- 5. Pulse rate (derived from pleth wave): detected pulsations per minute.

#### NOTE

- A functional tester or SpO<sub>2</sub> simulator can not be used to assess the accuracy of a SpO<sub>2</sub> module or a SpO<sub>2</sub> sensor.
- A functional tester or SpO<sub>2</sub> simulator can be used to determine the pulse rate accuracy.

# 9.2 Safety

## 

- Use only SpO<sub>2</sub> sensors and cables specified in this manual. Follow the SpO<sub>2</sub> sensor's instructions for use and adhere to all warnings and cautions.
- When a trend toward patient deoxygenation is indicated, blood samples should be analyzed by a laboratory co-oximeter to completely understand the patient's condition.
- Do not use SpO<sub>2</sub> sensors during magnetic resonance imaging (MRI). Induced current could potentially cause burns. The sensor may affect the MRI image, and the MRI unit may affect the accuracy of the oximetry measurements.
- Prolonged continuous monitoring may increase the risk of undesirable changes in skin characteristics, such as irritation, reddening, blistering or burns. Inspect the sensor site every two hours, and move the sensor if the skin quality changes. Change the application site every four hours. For patients with poor peripheral blood circulation or sensitive skin, inspect the sensor site more frequently.
- The hospital needs to verify the compatibility of the ventilator, sensors, and cable before use, otherwise patient injury can result.

## 9.3 Applying the Sensor

- 1. Select an appropriate sensor according to the module type, patient category and weight.
- 2. Remove colored nail polish from the application site, if applicable.
- 3. Apply the sensor to the patient.
- 4. Plug adapter cable into the SpO<sub>2</sub> connector on the ventilator.
- 5. Connect the sensor cable to the adapter cable.
# 

• If the sensor is too tight because the application site is too large or becomes too large due to edema, excessive pressure for prolonged periods may result in venous congestion distal from the application site, leading to interstitial edema and tissue ischemia.

# 9.4 Make SpO<sub>2</sub> Settings

#### 9.4.1 Set SpO2 Monitoring

Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>] to set [Monitoring] to [OFF] or [ON].

### 9.4.2 Set SpO<sub>2</sub> Sensitivity

The SpO<sub>2</sub> value displayed on the ventilator screen is the average of data collected within a specific time. Sensitivity from high to low indicates the average time from short to long. Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>] to set [Sensitivity] to [High], [Med] or [Low]. When the [Sensitivity] is set to [High], the ventilator is more sensitive to minor signals. To monitor critically ill patients whose pulsations are very weak, it is strongly recommended to set the sensitivity to [High]. During monitoring non-critically ill patients who tend to move a lot, noise or invalid signals may result. In this case, it is recommended to set the sensitivity to [Med] or [Low], so that the interference caused by motion can be filtered, and therefore the measurement stability can be ensured.

#### 9.4.3 Set Beat Vol

Select [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>]. Adjust the beat volume by selecting the + (increase) or - (decrease) buttons. The beat volume has 10 levels of adjustment.

#### 9.4.4 Set Sweep Speed

Select the [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>] to set [Sweep Speed] to [12.5 mm/s] or [25 mm/s].

# 9.5 Measurement Limitations

If you doubt the measured  $SpO_2$ , check patient vital signs first. Then check the patient ventilator and  $SpO_2$  sensor. The following factors may influence the accuracy of measurement:

- Ambient light
- Physical movement (patient and imposed motion)
- Diagnostic testing
- Low perfusion
- Electromagnetic interference, such as MRI environment
- Electrosurgical units
- Dysfunctional haemoglobin, such as carboxyhemoglobin (COHb) and methemoglobin (MetHb)
- Presence of certain dyes, such as methylene and indigo carmine
- Inappropriate positioning of the SpO<sub>2</sub> sensor, or use of incorrect SpO<sub>2</sub> sensor
- Drop of arterial blood flow to immeasurable level caused by shock, anemia, low temperature or vasoconstrictor.

# 10.1 Manual Breath

Select the [Tools] key  $\rightarrow$  [Functions]  $\rightarrow$  [Manual Breath], and the ventilator system delivers a breath to the patient based on the current ventilation mode.

#### NOTE

- Pressing the [Manual Breath] key during inspiratory phase cannot initiate a manual breath.
- Manual breath function is disabled in CPAP mode and is supported when apnea ventilation occurs.
- Manual breath is disabled in Standby status.

# **10.2 Expiration Hold**

Expiration Hold means to extend the patient's time of expiratory phase manually and to prevent the patient from inspiration for a certain period of time.

Select the [Tools] key  $\rightarrow$  [Functions]  $\rightarrow$  [Exp. Hold]. Push and hold the [Exp. Hold] key. The ventilator starts the Expiration Hold function and the screen shows [Exp. Hold Active]. Release the [Exp. Hold] key. The ventilator terminates the Expiration Hold function. Expiration Hold is active for a maximum of 30 seconds (for adults and pediatric) or 5 seconds (for neonates). If the [Exp. Hold] key is pushed and held for more than the maximum time or is released, the ventilator terminates the Expiration Hold function automatically.

During Expiration Hold, the ventilator calculates PEEPi automatically and displays the calculation results in the prompt message box.

- There is at least one inspiratory phase between two expiration holds.
- The system responds to Exp. Hold key pressing operation only in non-standby status.

# **10.3 Inspiration Hold**

Inspiration Hold means to extend the patient's time of inspiratory phase manually and to prevent the patient from expiration for a certain period of time.

Select the [Tools] key  $\rightarrow$  [Functions]  $\rightarrow$  [Insp. Hold]. Push and hold the [Insp. Hold] key. The ventilator starts the Inspiration Hold function and the screen shows [Insp. Hold Active]. Release the [Insp. Hold] key. The ventilator terminates the Inspiration Hold function. Inspiration Hold is active for a maximum of 30 seconds (for adults and pediatric) or 5 seconds (for neonates). If the [Insp. Hold] key is pushed and held for more than the maximum time, the ventilator terminates the Inspiration Hold function.

During Inspiration Hold, the ventilator calculates Cstat and Pplat automatically and displays the calculation results in the prompt message box.

#### NOTE

- There is at least one expiratory phase between two inspiration holds.
- The system responds to Insp. Hold key pressing operation only in non-standby status.
- Inspiration Hold function is disabled in CPAP mode and is supported when apnea ventilation occurs.

# 10.4 Nebulizer

During nebulization, aerosolized medicament is inhaled by the patient for the purpose of therapy.

Press the [**Nebulizer**] key and set the appropriate [**Nebulizer Time**] in the accessed menu. Select [**Ok**] to start nebulization. When nebulization starts, nebulization remaining time is displayed in the system prompt message field.

When the set nebulization time is up or the [**Nebulizer**] key is pressed again, the ventilator terminates nebulization.

- CO<sub>2</sub> cannot be measured in the aerosolized medicament environment. CO<sub>2</sub> module sampling and monitoring are disabled when the nebulizer is started.
- Nebulizer is disabled in Standby status.

#### NOTE

- Nebulization is disabled in V-A/C, V-SIMV, PRVC-SIMV, AMV and PRVC modes when patient type is pediatric.
- When O<sub>2</sub> supply type is low-pressure, pressing the [Nebulizer] key will not activate nebulizer, rather display the prompt message [Fail to Start with Low Pressure O<sub>2</sub> Supply].
- Aerosolized medication may occlude the expiration valve and flow sensor. Please have them checked and cleaned after nebulization.
- Nebulization may cause fluctuation in the patient's FiO<sub>2</sub>.
- The ventilator switches off the nebulizer flow when the inspiratory flow is less than 15 L/min.

# 10.5 O<sub>2</sub> † (O<sub>2</sub> enrichment)

 $O_2$   $\uparrow$  is also called as  $O_2$  enrichment. It means to deliver oxygen with concentration higher than normal level within the specified time period. In the adult patient group, the  $O_2$ enrichment function delivers 100 % oxygen. In the pediatric patient group, the  $O_2$  enrichment function delivers 1.25 times of the current oxygen concentration or 100 %, whichever is less.

Press the  $[O_2 \uparrow Suction]$  key and the ventilator starts oxygen enrichment. The indicator light for  $[O_2 \uparrow Suction]$  key is illuminated and the remaining oxygen enrichment time is displayed in the prompt message field. Oxygen enrichment is active for maximum two minutes. During oxygen enrichment, the currently set oxygen concentration is displayed in the  $[O_2 \%]$  parameter setup quick key field.

When the 2-minute period of oxygen enrichment is up or the  $[O_2 \dagger Suction]$  key is pressed again, the ventilator terminates oxygen enrichment.

- O<sub>2</sub> † (oxygen enrichment) is disabled in Standby status.
- When O<sub>2</sub> supply type is low-pressure, pressing the [O<sub>2</sub> ↑ Suction] key will not activate oxygen enrichment, rather display the prompt message [Fail to Start with Low Pressure O<sub>2</sub> Supply].
- Removing the patient tubing during oxygen enrichment will start suction function. Refer to section 10.6 Suction.

# 10.6 Suction

The ventilator provides a suction procedure to help the ICU staff to complete the suction maneuver. The ventilator detects the procedure of disconnecting or reconnecting the patient tubing. The ventilator starts oxygen enrichment before and after the suction, and disables the otherwise relevant alarm messages during the suction.

- Press the [O<sub>2</sub> ↑ Suction] key. The system delivers oxygen enrichment to the patient and monitors within the 120-second period of oxygen enrichment if the patient tubing are disconnected. Disconnect the patient tubing in this period.
- After disconnecting the patient tubing, the system prompts [The Patient is Disconnected! Reconnect Patient after Suction Completed!] and stops ventilating the patient. In this case, you can apply manual suction to the patient.
- 3. Reconnect the patient tubing after the suction. When patient connection is detected, the system delivers oxygen enrichment to the patient.

During the oxygen enrichment periods, pressing the  $[O_2 \uparrow Suction]$  key can terminate the procedure.

#### NOTE

• P0.1, PEEPi, and NIF are disabled after suction is activated.

#### 10.7 P0.1

P0.1 is the occlusion pressure drop within the first 100 ms after a patient starts spontaneous breathing.

- 1. Select the [Tools] key  $\rightarrow$  [Advanced]  $\rightarrow$  [P0.1].
- 2. Select [**P0.1**] to access the P0.1 measurement window.
- 3. Select [Start]. The system starts P0.1 measurement and prompts [Measurement Active].
- 4. After the measurement is completed, the measurement result is displayed. The ventilator can display the three most recent measurement results.
- 5. After the measurement is completed, Waveforms and Spirometry screen is frozen automatically.

- Suction, PEEPi, and NIF are disabled after P0.1 is activated.
- During P0.1 measurement, pressing the [Freeze] key does not produce freezing operation.
- If no operation is performed on P0.1 measurement window within three minutes, the measurement window exits automatically.

### 10.8 NIF

NIF is the maximum negative pressure generated by the patient's spontaneous breathing within a period of time.

- 1. Select the [Tools] key  $\rightarrow$  [Advanced]  $\rightarrow$  [NIF].
- 2. Select [NIF] to access the NIF measurement window.
- 3. Press and hold the [**Exp. Hold**] key on the screen and the system starts NIF measurement.
- 4. Release the [**Exp. Hold**] key. The measurement is completed. The measurement result is displayed. The ventilator can display the three most recent measurement results.

#### NOTE

• If no operation is performed on NIF measurement window within three minutes, the measurement window exits automatically.

# 10.9 PEEPi

The PEEPi measurement function supports measurement of two parameters: PEEPi and Vtrap. PEEPi is the positive end-expiratory pressure produced by the trapped gas and Vtrap is the trapped gas volume.

- 1. Select the [Tools] key  $\rightarrow$  [Advanced]  $\rightarrow$  [PEEPi].
- 2. Select [PEEPi] to access the PEEPi measurement window.
- 3. Select [Start]. The system starts PEEPi measurement and prompts [Measurement Active].
- 4. After the measurement is completed, the measurement result is displayed. The ventilator can display the three most recent measurement results.
- 5. After the measurement is completed, waveforms and spirometry data are frozen automatically.

- During PEEPi measurement, pressing the [Freeze] key does not produce freezing operation.
- Manual Breath, Inspiration Hold, and Expiration Hold are disabled during PEEPi measurement.
- If no operation is performed on PEEPi measurement window within three minutes, the measurement window exits automatically.

# 10.10 P-V Tool

Mechanical ventilation set with the optimal PEEP can improve oxygenation, improve alveolar mechanics and reduce injury to the lungs. By drawing static pressure-volume loop (static P-V loop), P-V tool is the method to determine the optimal PEEP based on the characteristic points on the static P-V loop. The doctor is able to determine the optimal PEEP for the patient with the help of this function.

- The P-V tool function is disabled in the following cases: patient type is Ped ; in CPAP/PSV ; in NIV or apnea ventilation mode ; during O<sub>2</sub> † (oxygen enrichment) ; during P0.1 measurement ; during nebulization or suction ; within one minute after nebulization or suction ; within one minute after last P-V loop measurement.
- The P-V tool function is not recommended when there is great leakage or when the patient has spontaneous breathing. The relevant characteristic points, that the P-V tool function provides are only for your reference.
- If no operation is performed on P-V tool window within three minutes, the measurement window exits automatically.
- 1. Select the [Tools] key  $\rightarrow$  [Advanced]  $\rightarrow$  [P-V Tools].
- 2. Select [**P-V Tools**] to access the P-V tools window.
- 3. Read notes related to P-V tool on the Info screen.
- 4. Select [**Procedure**], and set parameters of Pstart, Flow, Pmax, and Vlimit on the Procedure screen. The system acquires Tmax parameter value based on the calculation formula and displays it on the procedure screen.
- Flow: gas delivery and expiration flows of the static P-V loop.
- Pstart: starting pressure of the static P-V loop.
- Pmax: maximum pressure which the static P-V loop can reach.
- Vlimit: maximum volume which the static P-V loop can reach.
- Tmax: maximum measurement time required for completing static P-V loop measurement.
- 5. Select [**Start**] and the system starts P-V tool measurement. If you select [**Stop Insp**] during measurement, the system stops measurement test in the inspiratory limb immediately and starts measurement in the expiratory limb. If you select [**Abort**] during measurement, the system aborts measurement immediately.

- After the measurement is completed, the system enters Analysis screen. You can set the desired positions of [Cursor 1] and [Cursor 2]. When you select [Cursor 1] or [Cursor 2], the selected cursor turns green. You can move the position of the cursor via the control knob to determine the characteristic points. The system also displays the volume value and pressure value in the inspiratory limb and expiratory limb corresponding to the cursor position and displays the compliance of these limbs.
- 7. Select [**History**] to select the desired loop in the accessed list. The system only displays the history loop you are viewing.
- 8. Select [**Ref. Loop**] to select the desired loop in the accessed list. The system displays the reference loop you are viewing and the current loop as well.

# 10.11 Recruitment Tool (SI)

The lung recruitment function is a ventilation strategy to protect the lungs. Administer a pressure higher than that of the regular average airway during mechanical ventilation and maintain for a specified period of time, which can reopen more collapsed alveoli and prevent secondary atelectasis to small tidal volume.

The SI recruitment ventilation function uses the constant pressure ventilation method to provide a single-cycle recruitment maneuver.

- Pure oxygen ventilation or high-concentration oxygen ventilation is used during the SI recruitment maneuver.
- The SI recruitment maneuver function is not recommended in the case that the patient evidences spontaneous breathing.
- The SI recruitment maneuver should be suspended if the patient's physiological status is abnormal.
- The SI function cannot be used in the following situations: with neonate patients; during Suction; and during O<sub>2</sub> therapy.
- 1. Select  $[Tools] \rightarrow [Advanced] \rightarrow [SI]$  to enter the lung recruitment tools screen.
- 2. Select the [Info] interface, and read the notes related to the recruitment tool on the opened screen.
- 3. Select [**Procedure**] interface, and set [**Pressure Hold**] and [**Hold Time**] these two parameters. Parameter settings for recruitment maneuver:
  - [**Pressure Hold**]: The pressure hold for the lung recruitment process.
  - [Hold Time]: The length of time for which the lung recruitment process lasts.



4. Press the [**Start**] key and the system will start SI ventilation. When Hold Time expires, SI ventilation will terminate automatically. Press the [**Stop**] key during SI ventilation and the recruitment maneuver will stop immediately.

#### 10.11.1 History

- 1. Select  $[Tools] \rightarrow [Advanced] \rightarrow [SI]$  to enter the lung recruitment tools screen.
- 2. Select [History] to view all recruitment history information for the patient.

# 10.12 Automatic Tube Resistance Compensation (ATRC)

ATRC stands for the function of automatic tube resistance compensation. By selecting appropriate endotracheal (ET) tube or tracheostomy (Trach) tube of different diameters for the user, the ventilator can adjust gas delivery pressure automatically, so that the pressure at the end of the tube is consistent with the ventilator's pressure setting value as much as possible.

The ATRC function can be set on the parameter setup window of each mode.

- 1. Select the desired ventilation mode and select [ATRC] to enter the ATRC screen.
- 2. Set Tube Type, Tube I.D., Compensate, and Expiration on the accessed screen.
- Tube Type : ET tube and Trach tube
- Tube I.D. : diameter of ET tube.
- Compensate : percentage of ATRC.
- Expiration : enable or disable compensation during exhalation.
- 3. Select [**Ok**] and the system starts ATRC. After ATRC is enabled, if you enter the ATRC screen and then select [**Disable ATRC**], the system terminates ATRC in the course of ventilation immediately.

When ATRC is enabled, Ptrach waveform is displayed with the Paw waveform. This waveform is independent of [**Draw Wave**] setting. For details about [**Draw Wave**], refer to *5.1.1 Waveforms*.



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• ATRC may induce autotriggering. If autotriggering occurs, first check the patient, breathing circuit, and other possible causes.

#### NOTE

• Incorrect tube type or ID setting can endanger the patient. Make sure to set them properly.

# 10.13 IntelliCycle

IntelliCycle synchrony enhancement technology improves the patient-ventilator synchrony during the whole ventilation cycle like an inspiratory trigger, the rise of inspiratory pressure, and expiratory trigger phase. This technology combines the characteristics of the patient's respiratory system to adjust parameters of inspiratory trigger, expiratory trigger and Tslope, reducing the frequently adjustment of ventilator settings during ventilation, alleviating the workload of medical staff and improving the patient-ventilator synchrony.

The synchrony of inspiratory trigger refers to the ventilator, which is under the ventilation mode with **[F-Trig]/[P-Trig]**, the allowance of inspiratory trigger and the startup of IntelliCycle, can trigger inspiration according to real-time monitoring patient inspiratory effort by waveform analysis, which can reduce the triggering delay, the work of triggering, ineffective triggering and auto-triggering.

The adjustment of inspiratory pressure rising refers to the ventilator, which is under the ventilation mode with **[Tslope]** and the startup of IntelliCycle, can set **[Tslope]** to the optimal value on the basis of the pressure waveforms of patient to adapt to the flow needs of patient, which can accelerate the rise of pressure, or reduce the overshoot of pressure effectively to reduce the patient's work of breathing (WOBpat).

The synchrony of expiratory trigger refers to the ventilator, which is under the ventilation mode with **[Exp%]** and the startup of IntelliCycle, can adjust the threshold of **[Exp%]** to the optimal value based on the patient's flow and pressure waveforms so as to improve the synchrony of expiratory trigger and reduce the time of premature or delayed termination.

#### NOTE

• The function of IntelliCycle is only suitable for adult and pediatric patients except neonate ones.

# 10.14 O<sub>2</sub> Therapy

O<sub>2</sub> therapy is a method to increase O<sub>2</sub> concentration in the airway at normal pressure through simple tube connections. O<sub>2</sub> therapy is a medical measure which can increase O<sub>2</sub> concentration in the alveolar gas and facilitate O<sub>2</sub> diffusion so as to increase PaO<sub>2</sub> and SpO<sub>2</sub> saturation and relieve or correct hypoxia by increasing O<sub>2</sub> concentration in the inspired gas. O<sub>2</sub> therapy is a way for hypoxia prevention or treatment, providing O<sub>2</sub> concentration higher than that in the air.

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- During O<sub>2</sub> therapy, only the O<sub>2</sub> concentration FiO<sub>2</sub>, O<sub>2</sub> flow, SpO<sub>2</sub>, and pulse rate are monitored.
- During O<sub>2</sub> therapy, all physiological alarms are shielded except O<sub>2</sub> concentration and SpO<sub>2</sub> module physiological alarms.
- Airway pressure and expiration-dependent ventilation parameters, such as flow, minute volume, or apnea, are not monitored.
- Use SpO<sub>2</sub> monitoring for patients who are dependent only on an increased defined O<sub>2</sub> concentration. Otherwise, a deterioration in the patient's condition cannot be recognized.
- Only use oxygen masks or nasal catheters for O<sub>2</sub> Therapy. Do not use masks for non-invasive ventilation (NIV). The patient may be at risk if unsuitable masks are used.
- O<sub>2</sub> therapy can only be used on patients with spontaneous breathing.

#### 10.14.1 Preparing for O<sub>2</sub> Therapy

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• Do not use antistatic or conductive patient tubing. The use of such materials increases the risk of an electric shock for the patient and the risk of fire breaking out in oxygen- enriched atmospheres.





A. Inspiratory filterB. Humidifier inletC. Humidifier outletD. Inspiratory water trapE. Y piece (connect with the O2 therapy mask)F. Support arm hook

- 1. Mount the filter onto the inspiratory port.
- 2. Connect the inspiratory filter to the humidifier inlet via the tube.
- 3. Connect the humidifier outlet to the water trap via the tube. Then connect the water trap to the Y piece via the tube.
- 4. The expiratory port is not connected with a tube.
- 5. Place the tubes onto the support arm hook.

10.14.1.2 Using Nasal Cannula for O<sub>2</sub> Therapy



- 1. Mount the filter onto the inspiratory port.
- 2. Connect the inspiratory filter to the humidifier inlet via the tube.
- 3. Connect the humidifier outlet to the nasal cannula via the tube with heating function.
- 4. The expiratory port is not connected with a tube.
- 5. Place the tubes onto the support arm hook.

#### 10.14.2 Switching on O<sub>2</sub> Therapy

# 

- The device must only be used under the supervision of qualified medical staff, so that help is immediately available if malfunctions occur or the patient has insufficient spontaneous breathing.
- This ventilator is a high flow device and should only be connected to a pipeline installation that allows for the indicated required flow at the terminal outlets, in order to avoid exceeding the pipeline flow capabilities and to minimize the risk that the ventilator interferes with adjacent equipment operation.
- 1. Select the [Standby] key to enter Standby status after confirmation.
- 2. Select [**O**<sub>2</sub> **Therapy**] in the Standby status to enter O<sub>2</sub> therapy screen.



3. Set [Flow] and  $[O_2\%]$  to appropriate values as required.

## 10.14.3 O<sub>2</sub> Therapy Timer

02 Therapy Tim er 00:00:23 Start Reset 02 Therapy Time Setup 0 min Exit

Select the O<sub>2</sub> Therapy Timer area in the top left corner to access the window as shown below.

Select [Stop]/[Start] to stop or start timing. Select [Reset] to reset the displayed time of the timer.

Enter the number of timing minutes in  $[O_2$  Therapy Time Setup] to start the timer. When the set time is equal to the time of the timer, the system gives prompt sound and  $O_2$  supply is not interrupted. The  $O_2$  Therapy Timer area flashes until you preform the following operations:

- Stop the timer, or
- Adjust the set time, or
- $\blacksquare \quad \text{Exit the } O_2 \text{ Therapy}$

#### 10.14.4 Switching off O2 Therapy

During  $O_2$  therapy, select the [**Standby**] key to enter Standby status after confirmation, so as to switch off the  $O_2$  therapy function.

#### FOR YOUR NOTES

# 11.1 Introduction

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

#### NOTE

- When the ventilator is started, the system detects whether audible alarm tones and alarm lamp function normally. If yes, the alarm lamp flashes red and yellow successively, and the speaker and the buzzer give check tones. If not, do not use the equipment and contact us immediately.
- When multiple alarms of different priorities occur simultaneously, the ventilator selects the alarm of the highest priority and gives visual and audible alarm indications accordingly.
- When multiple alarms of same levels occur simultaneously, the alarm messages are displayed in order of time of occurrence.
- The ventilator restore the latest configuration if restarts after the power failure.

# 

• A potential hazard can exist if different alarm presets are used for the same or similar equipment in any single area, e.g. an intensive care unit or cardiac operating room.

# **11.2 Alarm Categories**

By nature, the ventilator'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 alarm message field.

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 alarm message field.

3. Prompt messages

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

# **11.3 Alarm Priority Levels**

By severity, the ventilator's alarms fall into three categories: high priority alarms, medium priority alarms and low priority alarms.

The priorities for all alarms are preset before the ventilator leaves the factory and are not user adjustable.

# 11.4 Alarm Signals

When an alarm occurs, the ventilator will indicate it to the user through visual or audible alarm signals.

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

#### 11.4.1 Alarm Lamp

If a technical alarm or physiological alarm occurs, the alarm lamp will flash. The flashing color and frequency match the alarm priority as follows:

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

#### 11.4.2 Audible Alarm Tones

The ventilator uses different alarm tone patterns to match the alarm priority:

- High priority alarms: broadcasts the high priority alarm tone.
- Medium priority alarms: broadcasts the medium priority alarm tone.
- Low priority alarms: broadcasts the low priority alarm tone.

A-weighted sound pressure level of audible alarm signals:

- Position of the operator: 1-meter in front of and 1.5-meter above the ventilator.
- A-weighted sound pressure level: not less than 45dB and not greater than 85 dB. The high priority alarm volume is not less than 60dB at the default alarm volume level.

#### 11.4.3 Alarm Message

When an alarm occurs, an alarm message will appear in the ventilator's alarm message filed. The alarm message uses a different background color to match the alarm priority:

- High priority alarms: red
- Medium priority alarms: yellow
- Low priority alarms: yellow

The exclamatory marks (!) before the alarm message match the alarm priority as follows:

- High priority alarms: !!!
- Medium priority alarms: !!
- Low priority alarms: !

#### 11.4.4 Flashing Alarm Numeric

If an alarm triggered by an alarm limit violation occurs, the numeric of the measured parameter in alarm will flash at a specified frequency.

#### 11.4.5 Alarm Status Symbol

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

119 s

indicates that the alarm system is in AUDIO PAUSED state.

indicates multiple alarm messages when this icon is displayed before alarm messages to show the number of alarms. The alarm message uses a different background color to match the alarm priority. Red background means that the highest priority of the multiple alarm messages is high while yellow background means that the highest priority of the multiple alarm messages is medium. You can view active alarms by selecting the alarm message field.

indicates all active alarms are cleared and there are no currently active alarms. By pushing this icon, you can view the most recent inactive alarms in the accessed window (up to 9 alarm messages are displayed). You can also clear inactive alarms with the [**Reset**] button.

X

indicates that the alarm signal is in the ALARM OFF state.

# 11.5 Set Alarm Volume

Select [Alarm Setup] and then select [Audio]. Adjust the alarm audio by selecting the + (increase) or - (decrease) buttons. The alarm audio has 10 levels of adjustment. If there are no currently active alarms, you can also select [Test]. The system will broadcast low priority alarm tone once based on the selected alarm volume.

# 

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

# 11.6 Set Alarm Limits

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• In case that high pressure alarm limit of 60 cmH<sub>2</sub>O is not required under clinical condition, setting high pressure alarm limit to 60 cmH<sub>2</sub>O or less is recommended so as to extend the service life of the turbine and the battery.

#### NOTE

- An alarm is triggered when the parameter value is higher than the high limit or lower than the low limit.
- When using the ventilator, always keep an eye on whether the alarm limits of a specific parameter are set to the appropriate values.

Select [Alarm Setup] and then select [Limits 1] or [Limits 2] to set the alarm limits for Paw, MV, ftotal, TVe, Tapnea, EtCO<sub>2</sub>, or FiO<sub>2</sub> (when the ventilator is connected to low-pressure oxygen supply).

#### 11.6.1 Auto Alarm Limits

Select [Alarm Setup]  $\rightarrow$  [Limits 1  $\rightarrow$  [Auto Alarm Limits], the ventilator will update the parameter alarm limits based on the monitored value. The relationship is shown in the table below.

Alarm Limit	Adjust Formula
Paw High Limit	Average peak pressure+10cmH2O or 35cmH2O, whichever is greater
MV High Limit	$1.5 \times MV$ monitored value
MV Low Limit	$0.6 \times MV$ monitored value
TVe High Limit	$1.5 \times \text{TVe}$ average value
TVe Low Limit	$0.5 \times \text{TVe}$ average value
ftot High Limit	$1.4 \times$ ftot monitored value
Tapnea	15 s

The value used for average uses the monitoring value of the last eight ventilation cycles or the monitoring value in one minute, whichever is smaller.

If the calculated alarm limit is more than the high threshold of setting range or less than the low threshold, the corresponding threshold is used as the auto alarm limit.

# 11.7 AUDIO PAUSED

#### 11.7.1 Set AUDIO PAUSED

key to pause audio alarm of currently active alarms for 120 seconds.

#### 

• Pay close attention to the patient and ventilator to ensure no alarm messages are ignored during the period of AUDIO PAUSED. Possible patient or equipment hazard may be produced if the alarm condition continues while no action is taken.

#### NOTE

Push the

- Under AUDIO PAUSED status, all the alarm indicators work normally except audible alarm tones.
- Under AUDIO PAUSED status, if a new technical or physiological alarm occurs, the AUDIO PAUSED status terminates automatically and audible alarm tones start again.
- When the 120 s countdown time is up, the AUDIO PAUSED status terminates and audible alarm tones start again.

#### 11.7.2 Terminate AUDIO PAUSED

Under AUDIO PAUSED status, pushing the key or triggering a new alarm will terminate the AUDIO PAUSED status and restore audible alarm tones. The AUDIO PAUSED icon and 120s countdown will disappear from the screen at the same time.

## 11.8 Recent Alarm

When there are currently active alarms, if the number is displayed before alarm messages, it indicates there are multiple all active alarm messages. By selecting the alarm message field, you can view active alarm messages, alarm occurrence time and alarm priority in the accessed most recent alarm window. Up to 9 alarm messages are displayed.

The icon is displayed when all active alarms are cleared and there are no currently active alarms. By pushing the icon , you can view the most recent inactive alarms in the accessed window (up to 9 alarm messages are displayed). You can also clear the most recent inactive

alarms with the Beset button.

# 11.9 ALARM OFF

When TV high alarm limit, TV low alarm limit, or ftotal high alarm limit is set to [OFF], the

alarm off icon will be displayed at the position of parameter alarm limits, and the physiological alarms of [**TVe Too High**], [**TVe Too Low**], or [**ftotal Too High**] will be switched off. Namely, the alarm message, alarm lamp, audible alarm tones, and flashing alarm numeric for this physiological alarm will be all switched off.



# 

• Switching off alarms can endanger the patient. Handle with care.

# 11.10 Alarm Tests

## 11.10.1 Battery in Use

- 1. Connect the ventilator to AC power and turn on the ventilator.
- 2. Disconnect the AC power after the system starts up.
- 3. Verify that the [**Battery in Use**] alarm is activated and the ventilator is powered by batteries.
- 4. Reconnect the AC power.
- 5. Verify that the alarm resets and the ventilator is again powered by AC.

#### 11.10.2 Loss of Power

- 1. Connect the ventilator to AC power and turn on the ventilator.
- 2. After the system starts up, disconnect the external power supply when the battery is fully charged.
- 3. Connect a test lung to the ventilator and start normal ventilation.
- 4. The ventilation time is approximately 3 hours for the ventilator configured with one battery (approximately 6 hours for the ventilator configured with two batteries). The battery capacity is to be depleted. The [System DOWN. Connect External Power Supply.] alarm is activated.
- 5. Reconnect the external power supply.
- 6. Verify that the alarm resets and the ventilator is again powered by external power supply.

# 11.10.3 Paw Too High

- 1. After the ventilator system starts up normally, connect a test lung to the ventilator and start ventilation.
- 2. Set Paw high alarm limit to current Peak+5  $cmH_2O$ .
- 3. Squeeze the test lung hard during inspiration.
- 4. Verify that the [**Paw Too High**] alarm is activated, the ventilator cycles into expiration, and airway pressure falls to PEEP level.

#### 11.10.4 TVe Too Low

- 1. After the ventilator system starts up normally, connect a test lung to the ventilator and start ventilation.
- Set the TV low alarm limit to be greater than the current TVe. Verify that the [TVe Too Low] alarm is activated.

## 11.10.5 TVe Too High

- 1. After the ventilator system starts up normally, connect a test lung to the ventilator and start ventilation.
- Set the TV high alarm limit to be less than the current TVe. Verify that the [TVe Too High] alarm is activated.

#### 11.10.6 MV Too Low

- 1. After the ventilator system starts up normally, connect a test lung to the ventilator and start ventilation.
- Set the MV low alarm limit to be greater than the current MV. Verify that the [MV Too Low] alarm is activated.

#### 11.10.7 O<sub>2</sub> Supply Failure

- 1. Connect the ventilator to high-pressure O<sub>2</sub> supply.
- 2. Switch off the high-pressure O<sub>2</sub> supply. Verify that the [O<sub>2</sub> Supply Failure] alarm is activated.

#### 11.10.8 PEEP Too Low

1. Remove the expiration valve membrane and install the expiration valve.



- 2. After the ventilator system starts up normally, connect a test lung to the ventilator and start ventilation.
- 3. Set PEEP to 5 cmH<sub>2</sub>O. Verify that the [**PEEP Too Low**] alarm is activated.

#### 11.10.9 Airway Obstructed

- 1. After the ventilator system starts up normally, connect a test lung to the ventilator and set the ventilator to pressure mode to start ventilation.
- 2. Disconnect the Y-piece tube from the test lung and plug the Y-piece tube with the leak test plug.
- 3. Verify that the [Airway Obstructed?] alarm is activated after several breathing cycles.
- 4. Connect Y piece tube with the test lung and verify this alarm is reset automatically.

#### 11.10.10 FiO<sub>2</sub> Too High

- 1. Connect the ventilator to low-pressure  $O_2$  supply. Set the  $O_2$  supply type to LPO.
- 2. Connect a test lung to the ventilator and start ventilation.
- 3. Set the FiO<sub>2</sub> high alarm limit to be less than the current O<sub>2</sub> concentration monitored value after ventilation is stable.
- 4. Verify that the [FiO<sub>2</sub> Too High] alarm is activated.

#### 11.10.11 FiO<sub>2</sub> Too Low

- 1. Connect the ventilator to high-pressure O<sub>2</sub> supply. Set the O<sub>2</sub> supply type to HPO.
- 2. Connect a test lung to the ventilator and start ventilation.
- 3. Switch off the high-pressure O<sub>2</sub> supply after ventilation is stable.
- 4. Verify that the [FiO<sub>2</sub> Too Low] alarm is activated.

#### 11.10.12 EtCO<sub>2</sub> Too High

- 1. Connect a test lung to the ventilator and start ventilation.
- Connect the CO<sub>2</sub> test module. Select the [Setup] key → [Sensor] → [CO<sub>2</sub>] to set [Monitoring] to [ON].
- 3. After CO<sub>2</sub> warm-up is completed and the CO<sub>2</sub> module enters operating mode, deliver 3 % to 7 % of CO<sub>2</sub> standard gas to the sampling port of sidestream CO<sub>2</sub> module or the airway adapter of mainstream CO<sub>2</sub> module. Set the EtCO<sub>2</sub> high alarm limit to be less than the standard gas concentration.
- 4. Verify that the [EtCO<sub>2</sub> Too High] alarm is activated.

#### 11.10.13 EtCO<sub>2</sub> Too Low

- 1. Connect a test lung to the ventilator and start ventilation.
- Connect the CO<sub>2</sub> test module. Select the [Setup] key → [Sensor] → [CO<sub>2</sub>] to set [Monitoring] to [ON].
- 3. After CO<sub>2</sub> warm-up is completed and the CO<sub>2</sub> module enters operating mode, deliver 3 % to 7 % of CO<sub>2</sub> standard gas to the sampling port of sidestream CO<sub>2</sub> module or the airway adapter of mainstream CO<sub>2</sub> module. Set the EtCO<sub>2</sub> low alarm limit to be greater than the standard gas concentration.
- 4. Verify that the [EtCO<sub>2</sub> Too Low] alarm is activated.

#### 11.10.14 Tube Disconnected

- 1. After the ventilator system starts up normally, connect a test lung to the ventilator and start ventilation.
- 2. Disassemble the test lung.
- 3. Verify that the [**Tube Disconnected?**] alarm is activated.

#### 11.10.15 SpO2 Too High

- 1. Connect a test lung to the ventilator and start ventilation.
- 2. Connect the  $SpO_2$  sensor and activate the  $SpO_2$  monitoring function.
- 3. Connect the SpO<sub>2</sub> sensor to the index finger, set the SpO<sub>2</sub> Desat alarm limit as 0%, set the SpO<sub>2</sub> low alarm limit as 0% and the SpO<sub>2</sub> high alarm limit 2%.
- 4. Verify that the [SpO<sub>2</sub> Too High] alarm is activated.

#### 11.10.16 SpO<sub>2</sub> Too Low

- 1. Connect a test lung to the ventilator and start ventilation.
- 2. Connect the SpO<sub>2</sub> sensor and activate the SpO<sub>2</sub> monitoring function.
- 3. Connect the SpO<sub>2</sub> sensor to the index finger, set the SpO<sub>2</sub> high alarm limit as 100% and the SpO<sub>2</sub> low alarm limit 98%.
- Grasp the wrist with another hand to press the pulse until the SpO<sub>2</sub> reading is below 98 %, and verify that the [SpO<sub>2</sub> Too Low] alarm is activated.

#### 11.10.17 SpO<sub>2</sub> Desat

- 1. Connect a test lung to the ventilator and start ventilation.
- 2. Connect the  $SpO_2$  sensor and activate the  $SpO_2$  monitoring function.
- Connect the SpO<sub>2</sub> sensor to the index finger and set the SpO<sub>2</sub> high alarm limit as 100%, the SpO<sub>2</sub> low alarm limit 98%, and the SpO<sub>2</sub> Desat 98%.
- Grasp the wrist with another hand to press the pulse until the SpO<sub>2</sub> reading is below 98 %, and verify that the [SpO<sub>2</sub> Too Low] alarm is activated.

#### 11.10.18 PR Too High

- 1. Connect a test lung to the ventilator and start ventilation.
- 2. Connect the  $SpO_2$  sensor and activate the  $SpO_2$  monitoring function.
- 3. Connect the SpO<sub>2</sub> sensor to the index finger and set the PR high alarm limit as 15 1/min.
- 4. Verify that the [**PR Too High**] alarm is activated.

#### 11.10.19 PR Too LOW

- 1. Connect a test lung to the ventilator and start ventilation.
- 2. Connect the SpO<sub>2</sub> sensor and activate the SpO<sub>2</sub> monitoring function.
- 3. Connect the SpO<sub>2</sub> sensor to the index finger, and set the PR high alarm limit as 300 1/min and the PR low alarm limit 298 1/min.
- 4. Verify that the [**PR Too Low**] alarm is activated.

## 11.11 Nurse Call

The ventilator provides nurse call function that enables the ventilator to output nurse call signals to the nurse call system when an alarm meeting the user set requirements occurs. The nurse call function is activated only when:

- 1. The nurse call function is switched on;
- 2. An alarm which meets the user set requirements occurs;
- 3. The ventilator is not in AUDIO PAUSED status.

Follow these steps to set nurse call:

- Push the [Setup] key. Select [Maintain] and select [User]. Enter the required password. Then select [Interface Setting] and select [Nurse Call].
- 2. Select [Switch] and toggle between [ON] and [OFF].
  - [ON]: to switch on the nurse call function.
  - [OFF]: to switch off the nurse call function.
- 3. Select [Signal Type] and toggle between [Pulse] and [Continuous].
  - [Pulse]: indicates that the nurse call signals outputted are pulse signals lasting for one second. When multiple alarms occur simultaneously, only one pulse signal is outputted. If a new alarm occurs when the ongoing alarm is not cleared yet, a new pulse signal will be outputted.
  - [Continuous]: indicates that the nurse call signal lasts until the alarm ends, i.e. the duration of a nurse call signal equals to that of the alarm.

- 4. Select [Contact Type] and toggle between [Normally Open] and [Normally Closed].
  - [Normally Open]: for systems that require normally open signal.
  - [Normally Closed]: for systems that require normally closed signal.
- 5. Select [Alarm Level] and select levels of alarm that will trigger nurse call signal.
- 6. Select [Alarm Type] and select types of alarm that will trigger nurse call signal.

If no setting is made for [Alarm Level] or [Alarm Type], nurse call signals will not be triggered no matter what alarm occurs.

# 

- Do not rely exclusively on the nurse call system for alarm notification. Remember that the most reliable alarm notification combines audible and visual alarm indications with the patient's clinical condition.
- Use the specified nurse call cable when connecting with the hospital's nurse call system through the nurse call connection port. Failure to do so may burn the machine and produce electric shock hazard.
- Inspect the ventilator alarm signals periodically when using the nurse call function.

# 11.12 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.

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• To prevent possible patient injury when alarms are active, ensure that the patient receives adequate ventilation. Identify and remove the cause of the alarms. Readjust the alarm limits only when they are inappropriately set for the current conditions.

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• Contact the Customer Service Department if the alarm persists without obvious cause.

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- Obey applicable safety precautions.
- Read the material safety data sheet for each cleaning agent.
- Read the operation and service instructions for all disinfection equipment.
- Wear gloves and safety glasses. A damaged O<sub>2</sub> sensor can leak and cause burns (contains potassium hydroxide).
- Reuse of undisinfected reusable accessories or components may cause cross-contamination.
- To prevent leaks, avoid damaging any component in case of disassembling and reassembling the breathing system. Ensure the correct installation of the system. Make sure of the applicability and correctness of the cleaning and disinfection methods.
- Disassemble and reassemble the breathing system as described in this manual. If you need further disassembly and reassembly, contact us. Improper disassembling and reassembling may cause breathing system to leak and compromise normal system use.
- Seeping liquid into the control assembly can damage the equipment or cause personal injury. When cleaning the housing, ensure 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.
- To avoid sticky residuals, do not use talc, zinc stearate, calcium carbonate, corn starch, or equivalent materials. These materials can go into the patient's lungs and airways and cause irritation or injury.

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- To prevent patient exposure to disinfection agents and to prevent premature deterioration of parts, use the cleaning and disinfection methods and agents recommended in this section.
- To reduce the risk of electrical shock, disconnect electrical power from the ventilator before cleaning and disinfection.

#### NOTE

- Clean and disinfect the equipment as required before it is put into use for the first time. Refer to this chapter for the cleaning and disinfection methods.
- 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.
- Cleaning solutions must have a pH of 7.0 to 10.5.
- After cleaning and disinfection is completed, run System Check before using the equipment. Use the equipment only when System Check is passed.
- The expiration valve assembly, inspiration safety valve assembly, and patient hose of the gas pathways through the ventilator can become contaminated with body fluids and expired gases during both NORMAL CONDITION and SINGLE FAULT CONDITION.

## **12.1 Methods for Cleaning and Disinfection**

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• The process for autoclave sterilization of the ventilator inspiration safety valve assembly and the ventilator expiration valve assembly have been tested and found to be in compliance with ISO 17664:2017. Compliance to ISO 17664:2017 only applies when bacterial filters are used to filter the air. Filters must be properly installed on the inspiratory and expiratory ports.

Different parts of the ventilator can be disinfected by different methods. You need to select the appropriate method to clean and disinfect the parts based on the actual situations to avoid cross-contamination between the ventilator user and the patient.

This table is our recommended cleaning and disinfection methods for the ventilator parts, including use for the first time and use after many times.

	Recommended	Cleaning		Disinfection				
Parts	frequency	1	2	А	В	С	D	
Ventilator Housing								
Ventilator external surface (including	Each notiont		D	A or D				
housing, power cord, supply gas hose)		Û		A or D				
Trolley and support arm	Each patient	1		A or D				
Touch screen	Each patient	1		A or D				
Fan dust filter	Every four weeks/as necessary*	2		В				
Main unit air outlet dust filter	Every four weeks/as necessary*	(4		В		3		
Air intake dust filter	Every four weeks/as necessary*	(4		В				
Ventilator inspiration safety valve as	sembly							
Inspiration safety valve assembly	as necessary*		2)		Вc	or C		
Ventilator expiration valve assembly	(reusable)							
Expiration valve membrane (silicone)	Each patient/weekly		2)		Вc	or C		
Expiration valve assembly (except membrane)	Each patient/weekly		2)	B or C				
Ventilator patient tubing (reusable)								
Patient tubing (including water trap, Y piece, adapter)	Each patient/weekly	é	2)	B or C				
Neonatal flow sensor (reusable, thermal type)								
Neonatal flow sensor	as necessary*	2		B or C				
Proximal flow sensor cable	as necessary*	1		A or	r D			
Other								
		Refer to the cleaning and						
Mainstream CO <sub>2</sub> sensor	Each patient/weekly	disinfection methods provided b the mainstream CO2 vendor.			l by			
					vendo	r.		
SpO <sub>2</sub> sensor	Each patient/weekly	Refer to the cleaning and						
		disinf	fection	methe	ods pro	ovided	by	
		the attached package insert.						
$SpO_2$ sensor cable	Each patient/weekly	Refer	to the	clean	ing an	d : 1 - 1	1	
		the attached package insert			бу			
		Refer to the cleaning and						
Nebulizer	Each patient/weekly	disinfection methods provided h			bv			
	r	the nebulizer vendor.				- J		

Douts	Recommended frequency	Cleaning		Disinfection			
rarts		1	2	А	В	С	D
Humidifier	Each patient/weekly	Refer to the cleaning and disinfection methods provid			d ovided	by	
		the humidifier vendor.				-	

#### Cleaning methods (Wipe and Bath Immersion) :

① Wipe: wipe with a damp cloth immersed in alkalescent detergent (soap water, etc.) or alcohol solution and then wipe off the remaining detergent with a dry lint free cloth.

<sup>(2)</sup> Immersion: flush with water first and then immerse it in alkalescent detergent (soap water, etc.) (water temperature 40°C recommended) for approximately three minutes. Finally clean with water and dry completely.

#### Disinfection methods:

A: Wipe: wipe with a damp cloth immersed in medium- or high-efficiency detergent and then wipe off the remaining detergent with a dry lint free cloth.

B: Immersion: immerse it in medium- or high-efficiency detergent for more than 30 minutes (recommended time). Then clean with water and dry completely.

C: Steam autoclave at 134°C for 10 to 20 minutes (recommended time).

D: Ultraviolet radiation for 30 to 60 minutes (recommended time).

As necessary\*: shorten the cleaning and disinfection intervals if the equipment is used in dusty environment to ensure that the equipment surface is not covered by dust. Clean and disinfect the inspiration safety valve assembly only when the patient's exhaled gas may contaminate the inspiratory limb. For disassembling and installation methods, refer to *10.2.2*.

The table below lists the cleaning and disinfecting agents and autoclaving process that may be used on the ventilator.

Name	Туре		
Ethanol (75%)	Moderately efficient disinfectant		
Isopropanol (70%)	Moderately efficient disinfectant		
Glutaraldehyde (2%)	Highly efficient disinfectant		
Ortho-Phthalaldehyde disinfectant (such as Cidex <sup>®</sup> OPA)	Highly efficient disinfectant		
Soap water (pH value of 7.0~10.5)	Rinsing agent		
Clean water	Rinsing agent		
Steam autoclave*	Highly efficient disinfection		

Steam autoclave\*: The recommended temperature of this disinfection method is 134°C (273°F).
# 12.2 Disassemble the Ventilator's Cleanable and

### **Disinfectable Parts**

**12.2.1 Expiration Valve Assembly and Membrane** 



A. Expiration valve assembly

D

- C. Expiration valve membrane
- E. Unlocked state of the expiration valve
- B. Expiration valve handwheel
- D. Locked state of the expiration valve

- To disassemble the expiration valve assembly:
- 1. Rotate the expiration valve handwheel counter-clockwise until the indicating arrow

on the handwheel aligns with the  $\widehat{\mathbf{H}}$  position. Then pull out the expiration value assembly horizontally.

- 2. Remove the expiration valve membrane.
- To install the expiration valve assembly:
- 1. Install the expiration valve membrane onto the expiration valve assembly.
- 2. Ensure the indicating arrow  $\hat{\mathbf{0}}$  on the handwheel aligns with the  $\hat{\mathbf{H}}$  position. Push the expiration valve assembly into the corresponding connector on the ventilator horizontally to the end. Then rotate the expiration valve handwheel clockwise (and depress the handwheel in the direction the expiration valve is installed) until the indicating arrow  $\hat{\mathbf{0}}$  on the handwheel aligns with the  $\hat{\mathbf{H}}$  position.

### 12.2.2 Inspiration Safety Valve Assembly

### 12.2.2.1 Inspiration Safety Valve Assembly



A. Sealing ring

- B. Safety valve assembly
- C. Safety valve handwheel
- D. Locked state of the inspiration safety valve
- E. Unlocked state of the inspiration safety valve

To disassemble the inspiration safety valve assembly:

Ensure ventilator is in Standby or switched off. Rotate the inspiration safety valve handwheel

counter-clockwise until the indicating arrow  $\hat{D}$  on the handwheel aligns with the  $\hat{\Box}$  position. Then pull out the inspiration safety valve assembly horizontally. Check if the sealing ring at the end of the inspiration safety valve is disconnected. If it is disconnected, re-install the sealing ring onto the inspiration safety valve.

To install the inspiration safety valve assembly:
 Push the inspiration safety valve assembly into the corresponding connector on the ventilator
 horizontally to the end. Ensure the indicating arrow on the handwheel aligns with the
 position. Then rotate the inspiration safety valve handwheel clockwise (and depress the

 $\square$  position. Then rotate the inspiration safety valve handwheel clockwise (and depress the handwheel in the direction the inspiration safety valve is installed) until the indicating arrow  $\square$  on the handwheel aligns with the  $\square$  position.

### 12.2.2.2 Inspiration Safety Valve Membrane



- A. Safety valve body
- B. Membrane fixing knob
- C. Safety valve membrane
  - ne D. Membrane support
- E. Groove of safety valve body F. Guides on membrane fixing knob
- To disassemble the inspiration safety valve membrane:
- 1. Face the membrane fixing knob and rotate the membrane fixing knob counter-clockwise to the end position. When the knob guides reach the grooves of safety valve body, pull out the membrane fixing knob.
- 2. Remove the safety valve membrane.

- To install the inspiration safety valve membrane:
- 1. Assemble the safety valve membrane to the membrane fixing knob. The 3 holes on the membrane match the 3 posts on the membrane fixing knob, as shown below. Ensure the metal side of the membrane support can be seen through the hole on the membrane fixing knob.



2. Align the guides on membrane fixing knob with the grooves of safety valve body. Insert the membrane fixing knob, press it tightly and rotate it clockwise to the end position.

### 12.2.3 High Efficiency Particle Air (HEPA) Filter Assembly and

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A. HEPA filter B. Main unit air inlet grille C. Air intake dust filter

# Dust Filter

- To disassemble the HEPA filter assembly and air intake dust filter:
- 1. Pull the two snaps on the main unit air inlet grilleto remove the grille.
- 2. Pull the snap on the HEPA filter to take it out. If it is necessary to remove the air intake dust filter, pinch the dust filter with two fingers and take it out.
- To install the HEPA filter assembly and air intake dust filter:
- 1. Align the HEPA filter with the corresponding slot, and push in the direction the HEPA filter is installed.
- 2. Fasten the snap of the HEPA filter.
- 3. Check the snap on the HEPA filter and make sure it is fastened in place.
- 4. Install the main unit air inlet grille.

### NOTE

• Install the specified HEPA filter and air intake dust filter.

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• Do not run the ventilator if the ventilator is not equipped with HEPA filter to avoid contaminating the ventilator inspiration port and patient tubing.

### 12.2.4 Fan Dust Filter



- A. Fan dust filter B. Main unit air inlet grille
- To disassemble the fan dust filter:
- 1. Pull the two snaps on the main unit air inlet grille to remove the grille.
- 2. Remove the fan dust filter.
- To install the fan dust filter:
- 1. Put the fan dust filter at the corresponding position of the cooling fan.
- 2 Insert the protruding points at the bottom of the main unit air inlet grille into the corresponding groove of the main unit to fasten the snap on the grille.

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### 12.2.5 Main Unit Air Outlet Dust Filter

- A. Main unit air outlet dust filter B. Main unit air inlet grille
- To disassemble the main unit air outlet dust filter:
- 1. Pull the two snaps on the main unit air inlet grille to remove the grille.
- 2. Pull out the main unit air outlet dust filter upward.
- To install the main unit air outlet dust filter:
- 1. Insert the main unit air outlet dust filter into the corresponding position of the main unit.
- 2 Insert the protruding points at the bottom of the main unit air inlet grille into the corresponding groove of the main unit to fasten the snap on the grille.

### 12.2.6 Patient Tubing

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To minimize the risk of bacterial contamination or physical damage, remove and • install the bacterial filter with care.

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When removing the reusable patient tubing, disconnect the tubes from the ventilator connectors instead of pulling the tubes.

### 12.2.6.1 Adult/Pediatric Tubing



- E. Heat & Moisture Exchange (HME)
- D. Expiratory water trap
- F. Support arm hook

- To disassemble the patient tubing:
  - Pull out the patient tubing one by one.
- To install the patient tubing:
- 1. Mount the filters onto the inspiratory and expiratory ports.
- 2. Connect the inspiratory filter to the water trap via the tube. Connect the other end of the tube to the Y piece.
- 3. Connect the expiratory filter to the water trap via the tube. Connect the other end of the tube to the Y piece.
- 4. Connect the patient side of the Y piece to the HME and then connect the patient to the HME.
- 5. Place the patient tubing onto the support arm hook.



### 12.2.6.2 Neonate Tubing and Neonate Flow Sensor

- A. RS-232 connector
- C. Expiratory filter
- E. Neonatal flow sensor (thermal type)
- G. Proximal flow sensor cable
- I. Expiratory water trap

- B. Inspiratory filter
- D. Support arm hook
- F. Neonatal test lung
- H. Inspiratory water trap

- To disassemble the patient tubing and the neonate flow sensor:
   Pull out the patient tubing and the neonate flow sensor one by one.
- To install the patient tubing and the neonate flow sensor:
- 1. Mount the filters onto the inspiratory and expiratory ports.
- 2. Connect the inspiratory filter to the humidifier inlet via the tube.
- 3. Connect the humidifier outlet to the water trap via the tubing. Then connect the water trap to the Y piece via the tubing.
- 4. Connect the expiratory filter to the water trap via the tubing. Then connect the water trap to the Y piece via the tubing.
- 5. Connect the proximal flow sensor cable connector to the RS-232 connector on the ventilator.



6. Connect the small end of the neonatal flow sensor to the Y piece, and the large end to the neonatal test lung.



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- Please keep the sensor cable buckle upright during installation and use of the neonatal flow sensor. As shown in the figure above, Picture A is perfect; Picture B is OK; Picture C is not recommended.
- Hot swap is not suitable for the proximal flow sensor cable.
- 7. Place the patient tubing onto the support arm hook.

### 12.2.7 Nebulizer



A. Nebulizer connector B. Nebulizer tube C. Nebulizer

- To disassemble the pneumatic nebulizer:
- 1. Pull out the nebulizer tube from the nebulizer connector.
- 2. Pull out the nebulizer tube from the nebulizer and remove the nebulizer.
- To install the pneumatic nebulizer:
- 1. Connect one end of the nebulizer tube to the nebulizer connector and the other end to the nebulizer.
- 2. Install the nebulizer in the inspiratory limb via the tube.

### NOTE

• Install the specified nebulizer. The nebulizer assembly, its installation and disassembling steps described in this section are only for reference.

### 12.2.8 Humidifier

### NOTE

• The humidifier shall comply with the requirements of ISO 8185. The humidifier assembly, its installation and disassembling steps described in this section are only for reference.

### 12.2.8.1 Humidifier on the Ventilator



- A. Humidifier B. Humidifier mounting plate
- C. Humidifier bracket slot
- D. Screw E. Humidifier inlet
- F. Humidifier outlet
- To disassemble the humidifier from the ventilator:
- 1. Disconnect the tubes from the humidifier.
- 2. Remove the screw.
- 3. Lift up the humidifier to remove it from the humidifier bracket fixed seat.
- To install the humidifier onto the ventilator:
- 1. Align the humidifier mounting plate and the slot, and slide the humidifier in.
- 2. Tighten the screw.
- 3. Mount the filters onto the inspiratory and expiratory ports.
- 4. Connect the inspiratory filter to the humidifier inlet via the tube.
- 5. Connect the humidifier outlet to the water trap via the tube. Then, connect the water trap to the Y piece via the tube.
- 6. Connect the expiratory filter to the water trap via the tube. Then, connect the water trap to the Y piece via the tube.
- 7. Place the patient tubing onto the support arm hook.

### 12.2.8.2 Humidifier on the Pendant



- A. Humidifier
- D. Humidifier mounting plate
- B. Fixing block knobE. Humidifier bracket slot
- C. Fixing block
- F. Screw

- G. Beam
- To disassemble the humidifier from the pendant:
- 1. Disconnect the tubes from the humidifier.
- 2. Remove the screw.
- 3. Lift up the humidifier to remove it from the humidifier bracket fixed seat.

- To install the humidifier onto the pendant:
- 1. Loosen the fixing block knob. Place the fixing block onto the pendant beam.
- 2. Tighten the fixing block knob.
- 3. Align the humidifier mounting plate and slot, and slide the humidifier in.
- 4. Tighten the screw.
- 5. Install the patient tubing. For details, refer to steps 3 through 7 in *12.2.8.1*.

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• Before installing the humidifier, ensure that the humidifier connector shall be lower than the ventilator's breathing connectors and the patient.

### 12.2.9 Mainstream CO<sub>2</sub> Sensor



A. CO2 sensor

B. CO2 airway adapter

■ To disassemble the CO<sub>2</sub> sensor:

Pull out the CO<sub>2</sub> sensor vertically.

• To install the  $CO_2$  sensor:

Fix the CO<sub>2</sub> sensor on the CO<sub>2</sub> airway adapter vertically.

# 13.1 Repair Policy

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- 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. Take care to move or replace system parts and components.
- Do not use lubricants that contain oil or grease. They burn or explode in high O<sub>2</sub> concentrations.

Do not use malfunctioning ventilator. Have all repairs and services done by an authorized service representative. Replacement and maintenance of the 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 ventilator 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.

# **13.2 Maintenance Schedule**

Interval	Part/accessory	Procedure
Each patient or as necessary	Patient tubing (including mask, inspiratory filter, flow sensor, expiration valve and membrane)	Perform pressure and flow zeroing. Perform System Check. Perform flow sensor calibration (refer to <i>13.4</i> ). Replace with disinfected parts or new disposable parts.
As necessary	Inspiration safety valve assembly	When the patient's exhaled gas may contaminate the inspiration safety valve assembly, it is necessary to replace with disinfected inspiration safety valve and membrane (refer to <i>12.2.2</i> ).
	Expiration valve	Replace the expiration value if it is damaged (refer to <i>12.2.1</i> ).
	Neonatal flow sensor	Replace the neonatal flow sensor if it is damaged.
	CO <sub>2</sub> calibration	Calibrate the $CO_2$ module when the $CO_2$ measured value has a great deviation.
	Touch screen	Calibrate the touch screen if its function is degraded.
Several times a day or as necessary	Patient tubing	Check the patient tubing and water traps for water build-up. Empty water build-up if there is. Inspect the parts for damage. Replace as necessary.
During cleaning and setup	Ventilator	Inspect the parts for damage. Replace as necessary.
Daily or as	Ventilator	Clean the external surfaces.
necessary	O <sub>2</sub> cell	Calibrate the O <sub>2</sub> cell.
Before each use or after continuous use of two weeks	Entire ventilator	Perform System Check. Check the breathing system resistance and leakage.
Monthly or as necessary	Air intake dust filter and fan dust filter	Check the dust filter for dust build-up. Clean or replace as necessary (refer to <i>12.2.4</i> ).
Check every 6 months and replace every two years	Lithium battery	Check the charging and discharging of the lithium battery every 6 months and replace the lithium battery every two years. Contact us for replacement.
Annually or as necessary	Inspiration safety valve membrane	Check the inspiration safety valve membrane. Contact us for replacement if necessary.

Interval	Part/accessory	Procedure
Annually, or every 5000 hours, or as necessary	O <sub>2</sub> cell	<ul> <li>Replace the O<sub>2</sub> sensor if it is damaged (refer to 3.8).</li> <li>[NOTE] Oxygen cell life specifications are approximate. The actual cell life depends on operating environment. Operation at higher temperatures or higher oxygen concentrations shortens cell life.</li> </ul>
	Air intake HEPA filter	Replace (refer to <i>12.2.3</i> ).
	Ventilator	Contact us for preventive maintenance.
	Check valve	Check the check valves, including gas source check valve, spontaneously inspiratory check valve, and expiratory limb check valve. Contact us for replacement if necessary.
	Backup alarm system	Check the alarm duration of backup alarm system (buzzer). If it is too short, contact us.
	Gas source sealing ring	Check the gas source sealing ring. Contact us for replacement if necessary.
	Expiration valve membrane	Check the expiration valve membrane. Contact us for replacement if necessary.
Every 6 years or as necessary	Battery of the clock module	Replace the battery of the clock module. Contact us for replacement.
Every 20,000 hours	Turbine box	Contact us for replacement.

## **13.3 Pressure and Flow Zeroing**

Zero pressure and flow when the monitored pressure or flow value has a great deviation. Zeroing can be performed in both Standby status and ventilation mode. Follow these steps to zero pressure and flow:

- Press the [Setup] key. Select [Calibrate] and select [Zero]. Select [Start] to which pressure and flow zeroing correspond on the right side to start Paw and flow zeroing. The [Sensor Zeroing] prompt message is displayed.
- 2. After a successful zeroing, the screen shows [Sensor Zeroing Completed!]. Otherwise, the message indicating zeroing failure is displayed. In this case, you need to do the zeroing again.

# 13.4 Flow Calibration

### NOTE

- Do not perform calibration while the unit is connected to a patient.
- Do not perform flow calibration when low-pressure oxygen source is used.
- During calibration, do not operate the pneumatic parts. Especially, do not move or press the patient tubing.
- Ensure that the system is in Standby status. If not, push the [Standby] key to enter standby screen.
- It is recommended not to connect the humidifier to the ventilator before the calibration.

Calibrate the flow sensor when the measured value has a great deviation from the setting, or when the flow sensor is replaced.

Follow these steps to calibrate flow:

- 1. Ensure high-pressure oxygen source is connected.
- 2. Connect the patient tubing and insert the Y piece into the leak test plug to close the breathing circuit.
- 3. Press the [Setup] key. Select [Calibrate] and select [Flow Calibration]. Select [Start] on the right side to start Flow Calibration. The [Calibrating] prompt message is displayed.
- 4. During the calibration, if you select [**Stop**], the ongoing calibration will stop and the message [**Calibration Stopped! Calibration is unfinished.**] is displayed.
- 5. After a successful calibration, the screen shows [**Calibration Completed!**]. Otherwise, the message indicating calibration failure is displayed. In this case, you need to do the calibration again.

• In case of calibration failure, check for relevant malfunctioning alarm and then troubleshoot it. If it still fails or great measurement error occurs after troubleshooting, replace the flow sensor and repeat the above operations. If the measurement error is still significant, contact the authorized service personnel.

# 13.5 Oxygen Concentration Calibration

### NOTE

- Do not perform oxygen concentration calibration while the unit is connected to a patient.
- Do not perform oxygen concentration calibration when low-pressure oxygen source is used.
- Ensure that the system is Standby. If not, push the [Standby] key to enter standby screen.

Calibrate the oxygen concentration when the measured oxygen concentration has a great deviation from the setting, or when the  $O_2$  sensor is replaced.

Follow these steps to calibrate the oxygen concentration:

- 1. Ensure high-pressure oxygen source is connected.
- 2. Press the [Setup] key. Select [Calibrate] and select [O<sub>2</sub> Calibration]. Select [Start] on the right side to start Flow Calibration. The [Calibrating] prompt message is displayed.
- 3. During the calibration, if you select [**Stop**], the ongoing calibration will stop and the message [**Calibration Stopped! Calibration is unfinished.**] is displayed.
- 4. After a successful calibration, the screen shows [Calibration Completed!]. Otherwise, the message indicating calibration failure is displayed. In this case, you need to do the calibration again.

### NOTE

• In case of calibration failure, check for relevant malfunctioning alarm and then troubleshoot it. Then do the calibration again. In case of repeated calibration failures, replace the O<sub>2</sub> sensor and do the calibration again. If it still fails, contact your service personnel or us.

### NOTE

- Handle and dispose of the O<sub>2</sub> sensor according to your biohazard policies. Do not incinerate.
- Oxygen concentration monitoring does not provide automatic atmospheric pressure compensation. Do oxygen concentration calibration again when atmospheric pressure has changed.
- Increasing to periodical pressure of 10 kPa (100 cmH<sub>2</sub>O) has no effect upon oxygen concentration monitoring accuracy.
- O<sub>2</sub> cell measures the partial pressure of oxygen. Increase or decrease of pressure (absolute pressure) affects the partial pressure of oxygen. Increase of pressure (absolute pressure) by 10 % causes oxygen concentration to increase by 10 %. Decrease of pressure (absolute pressure) by 10 % causes oxygen concentration to decrease by 10 %. Do oxygen concentration calibration when atmospheric pressure has changed.

# 13.6 CO<sub>2</sub> Calibration

### 13.6.1 Sidestream CO<sub>2</sub> Module

### NOTE

• Ensure that the system is in Standby. If not, push the [Standby] key to enter standby screen.

Prepare the following before doing the calibration:

- Gas cylinder: cylinders filled with 3 % to 7 % CO<sub>2</sub>
- T-shape connector
- Sampling line

Follow these steps to perform CO<sub>2</sub> calibration:

- 1. Check the airway and ensure that there are no occlusions or leaks. Ensure that the CO<sub>2</sub> module is already warmed up or started.
- Select the [Setup] key→[Maintain]→[User]→enter the required password→[CO<sub>2</sub> In Maintenance]→[Zero].
- 3. After zeroing, connect the gas cylinder to the sampling line via a T-shape connector as shown below. Check the airway and ensure that there are no leaks.



- 4. Expose the sampling line to the CO<sub>2</sub> by opening the cylinder pressure relief valve.
- 5. Input the applied  $CO_2$  concentration in the entry box in screen window.
- The measured CO<sub>2</sub> concentration is displayed. After the measured CO<sub>2</sub> concentration becomes stable, select [Calibrate] to calibrate the CO<sub>2</sub> module. The message [CO<sub>2</sub> Cal. Running] is displayed.
- After a successful calibration, the screen shows [CO<sub>2</sub> % Calibration Completed!]. Otherwise, the message [Calibration Failure! Try again!] is displayed. In this case, you need to do the calibration again.

### 13.6.2 Mainstream CO<sub>2</sub> Module

For a mainstream  $CO_2$  module, manual calibration is not required. The system sends altitude to the mainstream  $CO_2$  module for calibration compensation.

# 13.7 Touch Screen Calibration

### NOTE

- Ensure that the system is in Standby. If not, push the [Standby] key to enter standby screen.
- Press the [Setup] key. Select [Calibrate] and select [Screen Calibration]. Select [Calibrate] on the right side.
- 2. The + mark appears in different locations of the screen.
- 3. Click the central point of (+) one by one.
- After the calibration, the message [Screen Calibration Completed!] is displayed. Select [Ok] to complete the calibration.

# **13.8 Battery Maintenance**

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• The batteries can only be charged by this ventilator.

### NOTE

- Use batteries at least once every month to extend their lives. Charge the batteries before they are depleted.
- Inspect and replace batteries regularly. Battery life depends on how frequent and how long battery is used. For a properly maintained and stored lithium battery, its life expectancy is approximately 2 years. For more aggressive use models, life expectancy can be shortened. We recommend replacing lithium batteries every 2 years.
- In case of battery failure, contact us or have your service personnel replace it. Do not replace the battery without permission.
- Check battery performance once every six months. Checking battery performance is also required before ventilator repair is carried out or when battery is doubted to be the source for ventilator failure.
- Condition batteries once every time when they have been used for three months or when the battery running time becomes noticeably short.

The ventilator is designed to operate on battery power whenever power supply becomes interrupted. When the ventilator is connected to the external power source, the batteries are charged regardless of whether the ventilator is currently on or not. In case of power failure, the ventilator will automatically be powered by the internal batteries. When external power source is restored within the specified time, power supply is switched from battery to external power supply automatically to ensure continuous system use. On-screen battery icon indicates the battery statuses as follows:

- Impose indicates that external power source is connected. The ventilator is powered by external power source. The solid green portion represents the current charge level of the batteries in proportion to its maximum charge level.
- Image: indicates that external power source is not connected. The ventilator is powered by built-in batteries. The solid blue portion represents the current charge level of the batteries in proportion to its maximum charge level.
- Immediately.
  Immediately.
- Indicates that no batteries are installed.

If the capacity of the internal battery is limited, the alarm [Low Battery. Connect External Power Supply.] will be triggered. In this case, apply external power to the ventilator.

### 13.8.1 Battery Performance Conditioning

Condition batteries when they are put into use for the first time. A complete battery conditioning cycle is: uninterrupted charging, followed by uninterrupted discharging until the ventilator shuts off, and then uninterrupted charging. Condition batteries regularly to maintain their service lives.

### NOTE

- Condition batteries every time when they have been used for three months or when the battery running time becomes noticeably short.
- Over time and with the use of the battery, the actual battery capacity will decrease. For an old battery, the battery full icon does not indicate that the battery capacity or battery running time still meets the requirement specified. When conditioning batteries, replace the battery when its running time becomes noticeably short.

Follow these steps to condition batteries:

- 1. Disconnect the patient from the ventilator and shut down the ventilator.
- 2. Connect the ventilator to the external power source and charge the batteries uninterruptedly for at least 10 hours.
- 3. Disconnect the external power source. Allow the ventilator to operate on battery power until the ventilator shuts off.
- 4. Re-connect the ventilator to the external power source and charge the batteries uninterruptedly for at least 10 hours.
- 5. Battery conditioning is now completed.

### 13.8.2 Battery Performance Checking

Check battery performance once every six months. Checking battery performance is also required before ventilator repair is carried out or when battery is doubted to be the source for ventilator failure. Battery performance may degrade over time.

Follow these steps to check battery performance:

- 1. Disconnect the patient from the ventilator and shut down the ventilator.
- 2. Connect the ventilator to the external power source and charge the batteries uninterruptedly for at least 10 hours.
- 3. Disconnect the external power source. Allow the ventilator to operate on battery power until the ventilator shuts off.
- 4. The running time of the battery reflects its performance.

If the running time of the battery is noticeably shorter than that stated in the specifications, replace the battery or contact the service personnel.

### NOTE

- If the running time of the battery is too short after fully charged, the battery may be damaged already or defective.
- If obvious signs of damage are detected on the battery or the battery recharging has failed, replace the battery and recycle it properly.

### 13.8.3 Battery Storage

During storing batteries, ensure the battery electrodes do not get in touch with metal. In case of long-time storage, place batteries in a cool environment and keep battery power at 40% to 60%.

Placing batteries in a cool environment can delay battery aging. Ideally, batteries should be stored in a cool environment of 15°C (60°F). Do not store batteries outside the environmental range of -20°C (-4°F) to +60°C (140°F).

Remove the batteries from the ventilator if the ventilator is not used for a long time. Failure to do so will over-discharge the batteries and extend the battery charging time noticeably. Fully charge the batteries once every 2 months and keep battery power at 40% to 60%. Fully charge the batteries before use.

### NOTE

- Remove the batteries from the equipment if the equipment is not used for a long time.
- Long-time storage of batteries above 38°C (100°F) greatly shortens the battery life expectancy.

### 13.8.4 Battery Recycling

If obvious signs of damage are detected on the battery or the battery recharging is failed, replace the battery and recycle it properly. Dispose of the battery in compliance with the local laws regulating the disposal of such product.

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• Do not disassemble batteries, or dispose of them in fire, or short-circuit them. They may ignite, explode and leak, causing personal injury.

# **13.9 Electrical Safety Inspection**

### NOTE

- Perform electrical safety inspection after servicing or routine maintenance. Before the electrical safety inspection, ensure all the covers, panels, and screws are correctly installed.
- The electrical safety inspection should be performed once a year.
- 1. Perform protective earth resistance test:

a. Plug the probes of the analyzer into the protective earth terminal of the AC power cord and the screw.

- b. Test the earth resistance with a current of 25A.
- c. Verify the resistance is less than 0.10hms (100 mohms).

d. If the resistance is larger than 0.10hms (100 mohms) but less than 0.20hms (200 mohms), disconnect the AC power cord and plug the probe, that was previously plugged in the protective earth terminal of the AC power cord, into the protective earth contact of the power outlet. Repeat steps a to c.

- 2. Perform the following earth leakage current tests:
- normal polarity
- reverse polarity
- normal polarity with open neutral; and
- reverse polarity with open neutral.
- 3. Verify the maximum leakage current does not exceed 500  $\mu$ A (0.5 mA) in the first two tests. While for the last two tests, verify that the maximum leakage current does not exceed 1000  $\mu$ A (1 mA).

### NOTE

• Ensure the safety analyzer is authorized by certificate organizations (UL, CSA, or AAMI etc.). Follow the instructions of the analyzer manufacturer.

# 13.10 Water Build-up in the Flow Sensor

### 13.10.1 Prevent Water Build-up

The patient's exhaled warm and moist gas is condensed when it flows through the expiratory hose. The condensed water remains on the hose wall and finally enters the water trap. When the patient's exhaled gas arrives at the expiration valve, condensed water may appear at the expiration valve (including the expiratory flow sensor), compromising the measurement accuracy of expiratory flow sensor.

Check the expiration valve for water build-up when abnormal flow waveform or unstable tidal volume fluctuation is detected. If there is water build-up inside the expiration valve, clear it before use.

Check the expiratory water trap for water during the use of the ventilator. If there is water build-up, empty it promptly. Water condensation in the expiration valve can be reduced by using a bacteria filter between the expiratory tube and expiration valve.

### 13.10.2 Clear Water Build-up

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

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- Ensure that all breathing system parts are dry every time when the breathing system is cleaned and disinfected.
- Check the expiration valve for water build-up when abnormal flow waveform or unstable tidal volume fluctuation is detected. If there is water build-up inside the expiration valve, clear it.

### FOR YOUR NOTES

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- Use only accessories specified in this chapter. Using other accessories may cause incorrect measured values or equipment malfunction.
- Disposable accessories can not be reused. Reuse may degrade performance or cause cross infection of the next patient.
- 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.
- The user shall buy legally launched products for other accessories required to implement the functions of the machine.

### NOTE

- All the accessories listed are validated for use with this specific ventilator. And the hospital is responsible for ensuring the compatibility of the ventilator and the accessories before use. The incompatible parts can result in degraded performance.
- The CO<sub>2</sub> and SpO<sub>2</sub> module accessory material that contacts the patients has undertaken the bio-compatibility test and is verified to be in compliance with ISO 10993-1.

Accessories	Description	PN	Manufacturer
	Reusable adult breathing circuit package	040-001892-00	Mindray
	Reusable pediatric/infant breathing circuit package	040-001894-00	Mindray
(including broathing	Reusable breathing tube kit(adult)	040-003489-00	/
tubes, connectors, water	Reusable breathing tube kit(child/neonate)	040-003490-00	/
uup, etc.)	Disposable adult breathing circuit package	040-001884-00	Mindray
	Disposable pediatric breathing circuit package	040-001886-00	Mindray
	Filter used for the breathing system (small size)	040-001570-00	VADI
Filter	Filter used for the breathing system (large size)	040-001571-00	VADI
	Disposable anesthesia breathing filter	040-001831-00	Mindray
Nebulizer	Hand held micro spray bottle group	040-000799-00	VADI
	NIV mask, small size, with head band	040-001860-00	Mindray
	NIV mask, medium size, with head band	040-001861-00	Mindray
Mask	NIV mask, large size, with head band	040-001862-00	Mindray
	NIV mask, small size	040-002373-00	Fisher&Paykel
	NIV mask, medium size	040-002374-00	Fisher&Paykel
	NIV mask, large size	040-002375-00	Fisher&Paykel
	O <sub>2</sub> therapy mask (large size, adult)	040-002365-00	Galemed
	O <sub>2</sub> therapy mask (small size, child)	040-002366-00	Galemed
	O <sub>2</sub> therapy nasal cannula for neonate	040-002904-00	Fisher&Paykel
	O <sub>2</sub> therapy nasal cannula for pediatric	040-002905-00	Fisher&Paykel
	Nasal catheter (small)(10)	115-037829-00	Fisher&Paykel
	Nasal catheter (medium)(10)	115-037830-00	Fisher&Paykel
On theremy	Nasal catheter (large)(10)	115-037831-00	Fisher&Paykel
O <sub>2</sub> ulerapy	Nasal Cannula, small size	040-002376-00	Fisher&Paykel
	Nasal Cannula, medium size	040-002377-00	Fisher&Paykel
	Nasal Cannula, large size	040-002378-00	Fisher&Paykel
	Neonatal nasal cannula	040-005802-00	Fisher&Paykel
	Infant nasal cannula	040-005803-00	Fisher&Paykel
	Medium infant nasal cannula	040-005919-00	Fisher&Paykel
	Pediatric nasal cannula	040-005920-00	Fisher&Paykel

Test lung	Clipped Test Lung (adult)	040-000744-00	VADI
	Test Lung (infant)	040-000745-00	VADI
	Humidifier (SH330/European standard)	115-018049-00	Ji Ke
	Humidifier (SH330/Indian standard)	115-018050-00	Ji Ke
	Humidifier (SH330/American	115 010051 00	1, 12
	standard/110V)	115-018051-00	J1 Ke
	Humidifier (SH330/British standard)	115-018053-00	Ji Ke
	Humidifier (SH330/American	115 010054 00	Ji Ke
	standard/220V)	115-018054-00	
	Humidifier (SH530/heating/disposable		Ji Ke
	tube/European standard)	115-018056-00	
	Humidifier (SH530/heating/disposable	115 019057 00	Ji Ke
	tube/Indian standard)	115-018057-00	
	Humidifier (SH530/heating/disposable	115 010050 00	1, 17
	tube/American standard/110V)	115-018058-00	J1 Ke
	Humidifier (SH530/heating/disposable	115 010060 00	1, 12
	tube/British standard)	115-018060-00	J1 Ke
	Humidifier (SH530/heating/disposable	115 0190(1 00	I' IZ
	tube/American standard/220V)	115-018061-00	J1 Ke
	Humidifier SH530/heating/disposable	115 029404 00	I' IZ
TT '1'(* 1')	tube/European standard (infant)	115-028494-00	J1 Ke
Humidifier kit	Humidifier SH530/heating/disposable	115-028496-00	Ji Ke
(including humidifier,	tube/India (infant)		
water tank, neated	Humidifier SH530/heating/disposable	115 000 000 000	Ji Ke
patient tubing, etc.)	tube/British standard (infant)	115-028498-00	
	Humidifier SH530/heating/disposable	115 000500 00	Ji Ke
	tube/American standard 110V (infant)	113-028300-00	
	Humidifier SH530/heating/disposable	115 028502 00	Ji Ke
	tube/American standard 220V (infant)	113-028302-00	
	Humidifier	115 004511 00	Fisher&Paykel
	(MR850/230V/adult/heating/tube)	113-004311-00	
	Humidifier (MR 850/ Australian	115 004512 00	Fisher&Paykel
	standard/infant/heating/tube)	113-004312-00	
	Humidifier	115 004512 00	Fisher&Paykel
	(MR850/115V/adult/heating/tube)	113-004313-00	
	Humidifier (MR850/115V/	115-004514-00	Fisher&Paykel
	infant/heating/tube)		
	Humidifier (MR810/230V/adult /tube)	115-004515-00	Fisher&Paykel
	Humidifier (MR810/115V/adult /tube)	115-004516-00	Fisher&Paykel
	Humidifier (850/British	115 009252 00	Fisher & Devised
	standard/adult/heating/tube)	risneræPaykel	
	Humidifier ( 850/British	115-008353-00 Fisher&Paykel	
	standard/infant/heating/tube)		

	Humidifier (850/European	115-008354-00	Fisher&Pavkel
	standard/adult/heating/tube)	110 000001 00	T ISHCICAT UJICI
	Humidifier (850/European	115-008355-00	Fisher&Pavkel
	standard/infant/heating/tube)	115-008555-00	Tisher@TayKer
	Humidifier (850/230V	115-008356-00	Fisher&Paykel
	general/adult/heating/tube)		
	Humidifier (850/230V	115-008357-00	Fisher&Paykel
	general/infant/heating/tube)		
	Humidifier (810/British standard/adult)	115-008358-00	Fisher&Paykel
	Humidifier (810/European	115-008359-00	Fisher&Paykel
	standard/adult)		
	Humidifier (810/230V general/adult)	115-008360-00	Fisher&Paykel
	Humidifier	115 041040 00	Fisher & Doultol
	(850/Aus/adult/heating/disposable)	113-041049-00	Fisher&Paykel
	Humidifier	115 041050 00	
	(850/Aus/infant/heating/disposable)	113-041030-00	FISHER&Payker
	Humidifier	115 04(051 00	
	(850/115V/adult/heating/disposable)	115-046051-00	Fisher&Paykei
	Humidifier	115-041052-00	Fisher&Paykel
	(850/115V/infant/heating/disposable)		
	Humidifier	115-041053-00	Fisher&Paykel
	(850/UK/adult/heating/disposable)		
	Humidifier	115-041054-00	Fisher&Paykel
	(850/UK/infant/heating/disposable)		
	Humidifier	115-041055-00	Fisher&Paykel
	(850/EU/adult/heating/disposable)		
	Humidifier	115-041056-00	Fisher&Paykel
	(850/EU/infant/heating/disposable)		
	Humidifier		
	(850/230V/general/adult/disposable)	115-041057-00	Fisher&Paykel
	Humidifier	115 041050 00	
	(850/230V/general/infant/disposable)	115-041058-00	Fisher&Paykel
Humidifier water tank	SH330B infant reusable humidifying	040 000174 00	I' IZ
	water tank	040-002174-00	J1 Ke
	Disposable automatic humidifying	0.40,000170,000	Ji Ke
	water tank	040-0021/3-00	
	Humidifier water tank (with one	0.40,001,520,00	Ji Ke
	connector) EU version	040-001530-00	
	Infant humidifying water tank	040-000709-00	Fisher&Paykel
	Adult humidifying water tank	040-000710-00	Fisher&Paykel
	WIRE, power cord, British standard	DA8K-10-14453	BIZILINK
--------------------------	--	---------------	-------------
	WIRE, 3-core power cord, 2.5M 250V 10A NEMA5-15P receptacle	009-000567-00	BIZILINK
	AC power cord (European standard, 3.5M)M2511-V1625	TSB1-20-20509	VOLEX
Power cord	AC power cord (American standard, 3.5M)PS206-V1625	TSB1-20-20510	VOLEX
	Power cord, Brazil standard, 250V, 10A, 3M	009-001075-00	VOLEX
	3-core power cord (3.5m)	009-005400-00	VOLEX
	Power cord (South Africa, 3m)	009-007786-00	VOLEX
	Power cord (Indian, 3m)	009-007190-00	VOLEX
	DC power cord	009-003008-00	Taijia
Support arm	Support arm	045-000625-00	Mindray
Ventilator packing parts			
material kit (including	Ventilator packing parts material kit	115-025211-00	Mindray
power cord retainer)			
Trolley	Trolley (international/including packing materials)	115-025215-00	Mindray
Y piece	Reusable Y piece, with temperature and pressure measuring hole	040-001866-00	Mindray
	Reusable L-shaped connector, 22M/15F,15M	040-001867-00	Mindray
Connector	Reusable L-shaped connector,22M/15F,22F	040-001868-00	Mindray
	Reusable straight connector, 22M/22M	040-001869-00	Mindray
	Reusable straight connector, 22M/15M	040-001870-00	Mindray
Extension tube	Reusable extension tube	040-001871-00	Mindray
Water collection cup	Reusable water collection cup	040-001872-00	Mindray
	Sidestream CO <sub>2</sub> upgrade package (adult/pediatric)	115-028389-00	/
Upgrade package	Sidestream CO <sub>2</sub> upgrade package (neonatal)	115-028385-00	/
	Mainstream CO <sub>2</sub> upgrade package	115-028386-00	/
	SpO <sub>2</sub> module upgrade package (adult)	115-028396-00	/
	SpO <sub>2</sub> module upgrade package	115 029205 00	1
	(pediatric)	115-028395-00	/
HEPA filter	HEPA filter	045-001333-01	ZJNF
Dust filter	Air intake dust filter	045-001298-01	Guozhihuifu

			1
Gas supply hose	Gas supply hose assembly, O <sub>2</sub> supply, European standard	082-001926-00	GENTEC
	34I-OXY-DS/NS-0.6		
assembly	Gas supply hose assembly, O <sub>2</sub> supply,		
	American standard	082-001918-00	GENTEC
	34U-OXY-DS/DS-0.6		
Cas valva	Gas valve, high-pressure cylinder	082 001027 00	GENTEC
Gas valve	pressure reducer, 14Mpa	082-001927-00	
Low pressure oxygen	Connector, straight, white POM, with		~ <b>P</b> ~
connector	O-ring, applicable to 3/16"ID hose	082-001920-00	СРС
T1 1 (10	Single-use thermal Neo	012-000184-00	Sensirion
I nermal neonatal flow	Reuse thermal Neo	012-000190-00	Sensirion
sensor	Proximal flow sensor cable	040-006072-00	Sensirion
	Breath circuit/Neo/Disposable	040-002751-00	GaleMed
	Neonatal nCPAP accessory kit	115-041555-00	Fisher&Paykel
	Neonatal cannula (5 pcs)	115-073465-00	Fisher&Paykel
	Nasal prong (5mm nare diameter/5mm	115 072466 00	Fisher&Paykel
	septal width)(10 pcs)	115-075400-00	
	Nasal prong (3.5mm nare	115 072467 00	Fisher&Paykel
	diameter/2mm septal width)(10 pcs)	113-073407-00	
	Nasal prong (4mm nare diameter/3mm	115 072468 00	Fisher&Paykel
Neonatal function	septal width)(10 pcs)	115-075408-00	
	Nasal prong (4.5mm nare	115 072471 00	Fisher&Paykel
	diameter/4mm septal width)(10 pcs)	113-0/34/1-00	
	Neonatal nasal mask (S)(10 pcs)	115-073469-00	Fisher&Paykel
	Neonatal nasal mask (M)(10 pcs)	115-073472-00	Fisher&Paykel
	Neonatal nasal mask (L)(10 pcs)	115-073473-00	Fisher&Paykel
	Neonatal Bonnet (22~25cm) (5 pcs)	115-073474-00	Fisher&Paykel
	Neonatal Bonnet (25~29cm) (5 pcs)	115-073475-00	Fisher&Paykel
	Neonatal Bonnet (29~36cm) (5 pcs)	115-073477-00	Fisher&Paykel

\*:

The pulse oximeter probes and probe cable extenders listed for this device have been validated and tested for compliance with ISO 80601-2-61.

The SpO<sub>2</sub> sensor material that contacts patients or other staff has untaken the

bio-compatibility test and is verified to be in compliance with ISO 10993-1.

Wavelength emitted by the sensors intended for Mindray SpO<sub>2</sub> module: red light: 660 nm, infrared light: 905 nm.

The maximum photic output consumption of the sensor is less than 18 mW.

The information about the wavelength range and maximum photic output consumption can be especially useful to clinicians, for example, clinicians performing photodynamic therapy.

#### FOR YOUR NOTES

A Theory of Operation

# A.1 Pneumatic System

## A.1.1 Pneumatic Circuit Diagram



## A.1.2 Parts List

Symbol	Description	Symbol	Description
Air			
Low-Pressure	Air supply (low pressure)	SOL1	Zeroing three-way valve
Inlet			
F1	Dust filter (Air)	PI	Inspiratory pressure sensor
F2	HEPA filter (Air)	F6	Inspiratory pressure sensor filter
Pfilter	Vacuum sensor (Air)	Humidifier	Humidifier
O <sub>2</sub> Low-Pressure	O <sub>2</sub> supply(low pressure)	WT1	Water trap
Inlet			
CV1	Check valve	Patient	Patient
O <sub>2</sub> High-Pressure Inlet	O <sub>2</sub> supply(high pressure)	NCV	Nebulizer switch
F3	Filter (O <sub>2</sub> )	R1	Nebulizer resistor
REG	Regulator	Nebulizer	Nebulizer
PSOL	Proportional solenoid valve	WT2	Water trap
F4	Filter screen	F7	Bacteria filter (connecting to inspiratory port)
01	Flow sensor	03	Expiratory flow sensor
SD1	Level 1 mixed noise reduction chamber	F8	Bacteria filter (connecting to patient port)
Tblower	Temperature sensor	F9	Filter
Blower	Turbine blower	F10	Filter
SD2	Level 2 mixed noise reduction chamber	SOL2	Zeroing three-way valve
Heat Exchanger	Heat exchanger	SOL3	Zeroing three-way valve
Insp. valve	Inspiration valve	PQ3	Expiratory differential pressure sensor
OS	O <sub>2</sub> concentration sensor	PE	Expiratory pressure sensor
F5	Filter screen	F11	Filter
Q2	Flow sensor	R2	Resistor
CV2	Check valve	R3	Resistor
SV	Safety valve	EV	Expiration valve
Atmosphere	Atmosphere	CV3	Expiratory check valve

Note: the nebulizer mentioned in this manual shall be the legal product with medical device certificate registered in the People's Republic of China. This requirement applies to nebulizers mentioned in other places than here.

## A.1.3 Theory

This product is an electronically driven and electronically controlled ventilator. Oxygen is provided by high- or low-pressure oxygen port. Air is inhaled from the ambient atmosphere due to vacuum produced by the turbine motor. During the inspiratory phase, the inspiration valve opens. Gas with specific  $O_2$  concentration is formed in the upstream of inspiration valve after Air and  $O_2$  are mixed. Such gas becomes gas with specific flow or pressure after passing through the inspiration valve and enters the patient's lungs via inspiratory tube. During the expiratory phase, the inspiration valve is closed while the expiration valve opens. The gas reaches the expiration valve from the lungs via the expiratory tube and is finally discharged out of the human body.

When the turbine works to inhale Air from the ambient atmosphere, Filter (F1) filters dust in the Air. Filter (F2) is an HEPA filter for filtering bacteria. After the machine is used or placed for a period of time, dust or foreign substance absorbed on the surfaces of the two filters at the Air inlet can occlude the Air inlet when the dust or foreign substance is accumulated to a certain extent. This may cause insufficient Air intake of the machine and compromise the ventilation performance of the machine. Vacuum sensor (Pfilter) at the Air inlet monitors the vacuum at the Air inlet in real-time, effectively judges filter occlusion at the Air inlet, and gives the replacement prompt.

Check valve (CV1) ensures unidirectional flow of low-pressure O<sub>2</sub>. Filter (F3) filters foreign substance in the high-pressure O<sub>2</sub> supply. Regulator (REG) regulates and stabilizes the pressure of high-pressure O<sub>2</sub> supply to ensure the stability and repetitiveness of flow outputted by the rear proportional solenoid valve (PSOL).

Filter screen (F4) is placed before the flow sensor to stabilize gas flow for the convenience of sensor measurement. Flow sensor (Q1) is a hot-wire mass flow sensor which does not require calibration.

The gas supply part includes three parallel limbs: high-pressure  $O_2$ , low-pressure  $O_2$ , and low-pressure Air. The high-pressure  $O_2$  and low-pressure  $O_2$  converge before mixing with Air. High-pressure  $O_2$  and low-pressure  $O_2$  cannot be used at the same time. Flow sensor (Q1) is placed at the common outlet of low-pressure  $O_2$  and high-pressure  $O_2$  to monitor  $O_2$ . Room air enters the machine after passing through filter (F1) and HEPA filter (F2). Turbine blower (Blower) inhales the room air and externally connected  $O_2$  and outputs them to the rear end of the inspiratory limb after compression. The turbine blower module contains two levels of labyrinth, which are located in the upstream and downstream of the turbine blower respectively. Air and  $O_2$  are inhaled by the turbine blower after going through the first level of labyrinth chamber (SD1). The mixed gas of Air and  $O_2$  is then compressed by the turbine blower and enters the second level of labyrinth chamber (SD2). These two levels of labyrinth chamber mix Air and  $O_2$  and reduce noise. The turbine blower motor has a thermal conductive metal piece which conducts heat for heat dissipation via a cooling fan.

The large-diameter inspiration valve (Insp. valve) controls inspiratory pressure or flow. This valve uses voice coil motor as the driving component. In case of power failure, the valve port is automatically sealed via spring preload. When the voice coil motor takes actions, the valve port opens. Different output flows or pressures are acquired by exerting different control currents to the voice coil motor.

The outlet of large-diameter inspiration valve is connected to flow sensor (Q2) which monitors the flow in the inspiratory limb. Flow sensor (Q2) is a hot-wire mass flow sensor which does not require calibration.  $O_2$  sensor (OS) monitors  $O_2$  volume percentage concentration in the inspiratory limb.

Check valve (CV2) prevents patient's expired gas from polluting the components in the upstream of this valve under the single fault condition of expiratory limb being occluded.

Safety valve (SV) ensures that the pressure in the inspiratory limb is kept within the safe range and provides flow to the spontaneous inspiratory channel when the system is powered down. It is controlled by electromagnet. When the ventilator is in normal working state, the electromagnet is powered on and the safety valve is in closed state. When the pressure in the inspiratory limb exceeds the system setting pressure, the electromagnet is powered down and the safety valve is opened to release excess pressure. When the system is powered down, the electromagnet is in power-down state and the safety valve is opened by default. The patient inhales the external gas through the spontaneous inspiratory channel.

The expiration valve assembly integrates the expiration valve (EV) and flow sensor (Q3). Q3 is a diaphragm differential pressure flow sensor. It monitors the front and rear pressure and Flow Calibration processes for calibration via the differential pressure sensor PQ3. PE is an expiratory pressure sensor which monitors the airway pressure. F9, F10 and F11 are filters which protect the upstream components from being polluted by the patient's expired gas. R2 and R3 are resistors which flush weak flow introduced to the expiration valve from the gas source, preventing water vapour condensation from occluding the pressure measurement tubes. CV3 is a check valve which prevents gas from flowing in the reverse direction.

F7 and F8 are bacteria filters. They are connected to the inspiration port and patient port when they are used by the ventilator. The nebulizer is pneumatic. The drive gas is introduced into the nebulizer via the nebulizer connector on the front panel; and the liquid medicine is nebulized, enters the inspiratory tube, and reaches the patient's lungs. The pneumatic nebulizer can be connected only when the machine is connected with high-pressure O2.

## A.2 Electrical System



## A.2.1 Electrical System Structure Diagram

## A.2.2 Parts List

B1	AC-DC Power board	S6	Oxygen proportional valve
B2	Battery adapter board	S7	Turbine
B3	DC-DC Power board	S8	Temperature sensor
B4	Main control board	S9	Inspiration valve
B5	Monitoring module	S10	Expiration valve
B6	Vacuum sensor board	S11	Speaker
B7	Sensor adapter board	S12	Display
B8	Coder board	S13	O <sub>2</sub> sensor
B9	Alarm light board	S14	Oxygen flow sensor
B10	Key board	S15	Total flow sensor
<b>S</b> 1	Total AC input and fuse	B16	Safety valve
S2	External DC-IN	S17	Touch screen
S3	Battery	S18	Sidestream CO <sub>2</sub> Module
S4	Radiator fan	S19	Mainstream CO <sub>2</sub> Module
S5	Nebulizing valve	S20	SpO <sub>2</sub> module

The ventilator is already integrated with expiratory volume monitor, pressure measurement device, and pressure release device. It is equipped with alarm system,  $O_2$  monitor,  $CO_2$  monitor and  $SpO_2$  monitor, where:

- The expiratory volume monitor, pressure measurement device, and pressure release device comply with ISO 80601-2-12.
- The alarm system complies with IEC 60601-1-8.
- The  $O_2$  monitor complies with ISO 80601-2-55.
- The  $CO_2$  monitor complies with ISO 80601-2-55.
- The gas supply hose assembly complies with ISO 5359.
- The SpO<sub>2</sub> monitor complies with ISO 80601-2-61.

Type of protection against electric shock	Class I equipment with internal electrical power supply.
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 anaesthetics.
Degree of protection against harmful ingress of water	Degrees of protection provided by enclosures(IP Code)—IP21 Protection Index according the EN 60529 standard: 2: Protected against solid foreign objects of 12.5 mm diameter and greater 1: Protected against vertically falling water drops
Electrical connections between the equipment and the patient	Non-electrical connections

## **B.1 Safety Specifications**

# **B.2 Environmental Specifications**

Main unit			
Item	Temperature (°C)	Relative humidity (non-condensing)	Barometric pressure (kPa)
Operating	5 to 40	10 to 95 %	62 to 106*
Storage and transport	-20 to +60 (O <sub>2</sub> sensor: $-20$ to +50)	10 to 95 %	50 to 106

The ventilator performance satisfies the specifications at barometric pressure 80 kPa to 106 kPa. The inspiration pressure of the ventilator can reach 60 cmH<sub>2</sub>O at barometric pressure 62 kPa to 80 kPa.

## **B.3 Power Requirements**

External AC power supply		
Input voltage	100 to 240 V	
Input frequency	50/60 Hz	
Input current	2.7 to 1.1A	
Fuse	T3.15 AH/250 V	
External DC power supply		
Input voltage	12 V	
Input current	15A	
Internal battery		
Number of batteries	One or two	
Battery type	Lithium-ion battery	
Rated battery voltage	14.8 VDC	
Battery capacity	5800 mAh for a single battery	
Overcurrent protection	8.2 ± 5 %A	
T. ( 1 (1	10 min at least (powered by new fully-charged batteries after the	
	first low battery alarm)	
	180 min (powered by one new fully-charged battery in standard	
Battery run time	working condition);	
	360 min (powered by two new fully-charged batteries in standard	
	working condition).	

The standard work condition is:

- Ventilation mode : P-A/C ;
- $\triangle$  Pinsp : 10 cmH<sub>2</sub>O;
- f:10 bpm;

- Tslope : 0.2 s ;
- I:E:1:2;
- O2%: 21 Vol.%;
- $\blacksquare \quad \text{PEEP}: 5 \text{ cmH}_2\text{O};$
- $\blacksquare R: 20 \text{ cmH}_2\text{O/L/s};$
- C: 20 ml/cmH<sub>2</sub>O;
- Gas supply nominal work pressure :  $400 \pm 100$  kPa.

## **B.4 Physical Specifications**

System noise	
System noise	A-weighted sound pressure level ( $L_{pA}$ ) $\leq 45 \text{ dB}(A)$
	A-weighted sound power level ( $L_{WA}$ ) $\leq$ 53 dB (A)
Main unit	
	Not greater than 1365 mm $\times$ 526 mm $\times$ 544 mm (height $\times$ width $\times$ depth)
Dimensions	(including the ventilator cart)
Dimensions	Not greater than 354 mm $\times$ 315 mm $\times$ 255 mm (height $\times$ width $\times$ depth)
	(excluding the ventilator cart)
Weight	Approximately 30 kg (including the ventilator cart)
	Approximately 10 kg (excluding the ventilator cart)
Caster	
Caster	4 casters. All casters have brakes.
Display	
Туре	TFT LCD
Size	12.1"
Resolution	1280 x 800 pixels
Brightness	Adjustable
Touch screen	Available, anti-glare.
LED indicator	
Alarm LED	One (yellow and red. When high and medium priority alarms occur
Alarm LED	simultaneously, it flashes red only).
External power LED	One (green; lit when the external power supply is connected).
Battery LED	One (green; lit when batteries are installed and external power supply is
	connected; flashing when powered by batteries; extinguished when no
	batteries are installed or external power supply is not connected.)
	One, namely, power switch key background light (green; lit when
Operating status LED	powered on and extinguished when powered off).

Audio indicator	
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 auxiliary audio alarm in case of speaker malfunction.
Connector	
Network connector	A connector which supports connection with a PC to perform software upgrade and connection with external medical and information device.
RS-232 connector	Connects to the external calibration device for calibrating pressure. An external medical device can be connected via this connector to communicate with the ventilator.
USB connector	Exports captured screen, conducts ventilator software upgrade, configuration information export and history data (such as patient data, alarm log, calibration table) export, configuration transfer between machines of the same type via USB device.
Nurse call connector	Connects to the hospital's nurse call system.
VGA connector	Outputs VGA video signals with the same contents to the primary display and connects to the external display (supporting display with resolution of 1280*800).

# **B.5 Pneumatic System Specifications**

### NOTE

• All gas volume, flow and leakage specification are expressed at STPD except those associated with the VBS which are expressed at BTPS.

High-pressure oxygen inlet	
Gas type	O <sub>2</sub>
Pressure range	280 to 600 kPa
Rated flow requirement	No less than 120 L/min (STPD)
Connector	NIST or DISS
Fresh gas	Fresh gas is called after supplied Air and O <sub>2</sub> are mixed.
Low-pressure oxygen inlet	
Pressure range	Less than 100 kPa
Maximum flow	15 L/min(STPD)
Connector	CPC quick connector
Inspiration module	
Peak flow in case of	>210  L/min(PTPS)
single supply gas(air)	$\geq 210 L/mm(D1FS)$

Pneumatic medicament	Synchronous with inspiration at 6 to 9 L/min flow
Safety valve release	<125 cmH2O
pressure	
Inspiratory outlet (To patient port)	Coaxial 22 mm/15 mm conical connector
Response time to change	
in FiO <sub>2</sub> setting from	$\leq$ 90 s for TV=500 mL, f=10 bpm, I:E=1:2
21% to 90% O <sub>2</sub>	≤120 s for TV=150 mL, f=20 bpm, I:E=1:2
(measured at the patient	≤90 s for TV=30 mL, f=30 bpm, I:E=1:2
wye)	
Expiration module	
Expiratory outlet (From patient port)	Coaxial 22 mm/15 mm conical connector
System compliance and r	esistance
	Adult disposable circuit (including inspiration safety valve, adult
	disposable patient tubing, water trap, expiration valve): $\leq 4$
	mL/cmH <sub>2</sub> O;
	Adult reusable circuit (including inspiration safety valve, adult reusable
	patient tubing, water trap, expiration value, Y piece): $\leq 2 \text{ mL/cmH}_2\text{O}$ ;
	Pediatric disposable circuit (including inspiration safety valve, pediatric
Compliance	disposable patient tubing, water trap, expiration valve): $\leq 2 \text{ mL/cmH}_2\text{O}$ ;
	Pediatric reusable circuit (including inspiration safety valve, pediatric
	reusable patient tubing, water trap, expiration valve, Y piece): $\leq 2$
	mL/cmH <sub>2</sub> O;
	Neonate reusable circuit (including inspiration safety valve, neonate
	reusable patient tubing, water trap, expiration valve, Y piece): $\leq 1$
	$mL/cmH_2O.$
	Not greater than 6 cm $H_2O$ at 60 L/min flow (adult reusable patient
	Not greater than 6 amH. O at 20 I /min flow (nadiatria roughla nation)
Inspiratory resistance	tubing)
	Not greater than 6 cmH <sub>2</sub> O at 5 L/min flow (neonate reusable nation)
	tubing)
	Not greater than 6 cmH <sub>2</sub> O at 60 L/min flow (adult reusable patient
	tubing)
	Not greater than 6 cmH <sub>2</sub> O at 30 L/min flow (pediatric reusable patient
Expiratory resistance	tubing)
	Not greater than 6 cmH <sub>2</sub> O at 5 L/min flow (neonate reusable patient
	tubing)
	Resistance: < 2 cmH <sub>2</sub> O at 60 L/min
Bacterial filter	Particle size: Captures particles of 0.3 mm (micron) with > 99.99%
	efficiency

	Dead space: < 80 mL	
Leakage		
	Not greater than 200 mL/min@50 cmH <sub>2</sub> O (adult tubes)	
Leakage	Not greater than 100 mL/min@40 cmH <sub>2</sub> O (pediatric tubes)	
	Not greater than 50 mL/min@20 cmH <sub>2</sub> O (neonate tubes)	

# **B.6 Ventilator Specifications**

Controlled parameters			
Parameter	Range	Step	Unit
O <sub>2</sub> %	21 to 100	1	Vol. %
TV	Adult: 100 to 2000(BTPS)	Adult: 10	mL
	Pediatric: 20 to 300(BTPS)	Pediatric: 1	
	Neonate: 2 to 100(BTPS)	Neonate: 0.5	
f	Adult/Pediatric: 1 to 100	1	bpm
	Neonate: 1 to 150		
fsimv	1 to 60	1	bpm
Tinsp	0.10 to 10.0	0.05	s
I:E	4:1 to 1:10	0.5	/
Tslope	0.00 to 2.00	0.05	S
Tpause(%)	OFF, 5 to 60	5	%
PEEP	OFF, 1 to 50	1	cmH <sub>2</sub> O
$\triangle$ Pinsp	Adult/Pediatric: 5 to 80	1	cmH <sub>2</sub> O
	Neonate: 1 to 80		
$\triangle$ Psupp	0 to 80	1	cmH <sub>2</sub> O
Phigh	0 to 80	1	cmH <sub>2</sub> O
Plow	0 to 50	1	cmH <sub>2</sub> O
Thigh	Adult/Pediatric: 0.2 to 30.0	0.1	S
	Neonate: 0.1 to 30.0		
Tlow	0.2 to 30.0	0.1	S
Trigger	Adult/Pediatric: 0.5 to 20.0	0.1	L/min
	Neonate: 0.1 to 5.0		
	-20.0 to -0.5	0.5	cmH <sub>2</sub> O
Assist	ON, OFF	/	/
△int.PEEP	OFF, 1 to 50	1	cmH <sub>2</sub> O
Exp%	Adult/Pediatric: Auto, 1 to	1 to 5: 1	%
	85	5 to 85: 5	

	Neonate: 1 to 85			
△Papnea	Provides pressure apnea setti	Provides pressure apnea setting. Refer to $\triangle$ Pinsp specification.		
fapnea	Adult/Pediatric: 1 to 80	1	bpm	
	Neonate: 1 to 150			
TVapnea	Adult: 100 to 2000 (BTPS)	Adult: 10	mL	
	Pediatric: 20 to 300 (BTPS)	Pediatric: 1		
	Neonate: 2 to 100(BTPS)	Neonate: 0.5		
Apnea Tinsp	0.10 to 10.00	0.05	s	
MV%	25 to 350	1	%	
Tube I.D.	Adult: 5.0 to 12.0	0.5	mm	
	Pediatric: 2.5 to 8.0			
	Neonate: 2.5 to 5.0			
Compensate	1 to 100	1	%	
Interval	20s to 180min	20s to 59s:1s	/	
		1min to 180min:1min		
Cycles Sigh	1 to 20	1	/	
Neg.Plimit	-30 to 0	1	cmH <sub>2</sub> O	
Controlled parameters (	(O <sub>2</sub> Therapy)			
Continuous Flow	Adult/Pediatric: 2 to 80	1	L/min	
	Neonate: 2 to 20			
O <sub>2</sub> Concentration	21 to 100	1	Vol.%	
Weight				
Pediatric	3 to 35	0.1	kg	
Adult	10 to 200	1	kg	
Neonate	0.2 to 15kg	0.1	kg	
Monitored parameters				
Parameter	Range	Resolution	Unit	
Ppeak				
Pplat	-20 to 120	1	cmH <sub>2</sub> O	
Pmean				
PEEP	0 to 120	1	cmH <sub>2</sub> O	
TVi		Adult/Pediatric:		
TVe		1		
	0 to 4000 (BTPS)	Neonate:	mL	
TVe spn		<100: 0.1		
		≥100: 1		
MV	Adult/Pediatric:	Adult/Pediatric:	L/min	

MVspn	0.0 to 100.0 (BTPS)	0.1	
1	Neonate:	Neonate:	
MVleak	0.0 to 30.0 (BTPS)	<10.0: 0.01	
		≥10.0: 0.1	
ftotal			
fmand	0 to 200	1	bpm
fspn	-		
Rinsp	0 to 600	1	cmH <sub>2</sub> O/(L/s)
Rexp	0 to 600	1	cmH <sub>2</sub> O/(L/s)
		Adult/Pediatric:	
		1	
Cstat	0 to 300	Neonate:	mL/cm H <sub>2</sub> O
		<10: 0.1	
		≥10: 1	
		Adult/Pediatric:	
		1	
Cdyn	0 to 300	Neonate:	mL/cm H <sub>2</sub> O
		<10: 0.1	
		≥10: 1	
RSBI	0 to 9999	1	1/( L•min)
WOD	0.0 / 100.0	Adult/Pediatric: 0.1	T/ ·
WOB	0.0 to 100.0	Neonate: 0.01	J/min
NIF	-45.0 to 0.0	0.1	cmH <sub>2</sub> O
P0.1	-20.0 to 0.0	0.1	cmH <sub>2</sub> O
PEEPi	0.0 to 80.0	0.1	cmH <sub>2</sub> O
FiO <sub>2</sub>	15 to 100	1	vol.%
DC	0.0.4 10.0	Adult/Pediatric: 0.1	
RCexp	0.0 to 10.0	Neonate: 0.01	S
TVe/IBW	0 to 50	0.1	mL/kg
Tinsp	0.00 to 60.00	0.01	s
I:E	100:1 to 1:150	0.1	/
Leak%	0 to 100	1	%
Monitored parameters (O <sub>2</sub> Therapy)			
Continuous Flow	0 to 100	1	L/min
O <sub>2</sub> Concentration	15 to 100	1	vol.%

# **B.7 Ventilator Accuracy**

Control accuracy	
O2%	$\pm$ (3 Vol.% +1% of setting)
TV	Adult/Pediatric: $\pm$ (10 mL +10% of setting) (BTPS)
1 V	Neonate: ±(2 mL+10% of setting) (BTPS)
f	1 to 100 /min: ±1 bpm
	Other range: ±2 % of setting
fsimv	±1 bpm
Tinsp	$\pm 0.1$ s or $\pm 10$ % of setting, whichever is greater
IF	2: 1 to 1: 4: ±10 % of setting
	Other range: ±15 % of setting
Tslope	$\pm$ (0.2 s+20 % of setting)
PEEP	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of setting)
$\triangle$ Pinsp	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of setting)
$\triangle$ Psupp	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of setting)
Phigh	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of setting)
Plow	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of setting)
Thigh	$\pm$ 0.2 s or $\pm$ 10 % of setting, whichever is greater
Tlow	$\pm$ 0.2 s or $\pm$ 10 % of setting, whichever is greater
Trigger	$\pm (1.0 \text{ cmH}_2\text{O} + 10 \% \text{ of setting})$
	Adult/Pediatric: $\pm$ (1.0 L/min + 10 % of setting)
	Neonate: $\pm (0.2 \text{ L/min} + 10 \% \text{ of setting})$
△int.PEEP	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of setting)
Exp%	± 10 %
fapnea	1 to 100 /min: ± 1 bpm
	Other range: ±2 % of setting
△Papnea	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of setting)
Tvapnea	Adult/Pediatric: $\pm$ (10 mL +10 % of setting) (BTPS)
	Neonate: ±(2 mL+10% of setting) (BTPS)
Apnea Tinsp	$\pm$ 0.1 s or $\pm$ 10 % of setting, whichever is greater
Tpause(%)	$\pm$ 5% (absolute error, unavailable when Tinsp is less than 0.1s)
MV%	$\pm 10\%$ (absolute error) or $\pm 10\%$ of set value, whichever is greater
Neg.Plimit	$\pm$ (2.0 cmH <sub>2</sub> O + 5 % of set value)
Control accuracy (O <sub>2</sub> Therapy	y)
Continuous Flow	$\pm$ (2 L/min+10 % of setting) (BTPS)

O <sub>2</sub> Concentration	$\pm$ (3 Vol.% +1 % of setting)	
Monitoring accuracy		
Ppeak		
Pplat	$+(2 \operatorname{curl} H O + 4)/(\operatorname{cfthe cost of use line)}$	
Pmean	$\pm (2 \text{ cmH}_2\text{O} + 4\% \text{ of the actual reading})$	
PEEP		
Tvi	Adult/Pediatric:	
Tve	0 mL $\sim$ 100 mL: ± (10 mL + 3 % of the actual reading) (BTPS);	
Tve/IBW	100 mL $\sim$ 4000 mL: ± (3 mL + 10 % of the actual reading) (BTPS)	
Tve spn	$\pm$ (2 mL + 8 % of the actual reading) (BTPS)	
MV	Adult/Pediatric:	
MVspn	$\pm$ (0.2 L/min + 10 % of the actual reading) (BTPS)	
Muleok	Neonate:	
WIVICak	$\pm$ (0.15 L/min + 8 % of the actual reading) (BTPS)	
ftotal		
fmand	$\pm 5$ % of reading or $\pm 1$ bpm, whichever is greater	
fspn		
Rinsp	$0 \text{ cmH}_2\text{O}/(\text{L/s})$ to $20 \text{ cmH}_2\text{O}/(\text{L/s})$ : $\pm 10 \text{ cmH}_2\text{O}/(\text{L/s})$	
Rexp	Other range: $\pm$ (50% of the actual reading)	
Cstat	$+ (2 \text{ mL/cmH}_{2}\text{O} + 20 \% \text{ of the actual reading})$	
Cdyn		
RSBI	$\pm$ (3 1/(L•min)+15 % of the actual reading)	
WOB	$\pm$ (1 J/min+15 % of the actual reading)	
NIF	$\pm$ (2 cmH <sub>2</sub> O + 4 % of the actual reading)	
P0.1	$\pm$ (2 cmH <sub>2</sub> O + 4 % of the actual reading)	
PEEPi	No declaration	
Rcexp	$\pm$ (0.2 s + 20 % of the actual reading)	
FiO <sub>2</sub>	$\pm$ (2.5 vol. % + 2.5 % of the actual reading)	
Tinsp	± 0.05 s	
I:E	$\pm$ 6% (unavailable when the inspiration time or the expiration time is less than 50ms)	
Leak%	$\pm$ 10% (absolute error)	
Monitoring accuracy (O <sub>2</sub>	Therapy)	
Continuous Flow	± (2 L/min+ 10 % of the actual reading)(BTPS)	
O <sub>2</sub> Concentration	$\pm$ (2.5 Vol. % + 2.5% of the actual reading)	

# **B.8 Alarms**

## **B.8.1 Settable Alarms**

Alarm settings				
Parameter         Setting range         Automatic threshold		Notes		
TV	High limit	110 to 4000 mL, OFF (Adult) 25 to 600 mL, OFF (Pediatric) 3 to 200 mL, OFF (Neonate)	1.5 × TVe average value	High limit is greater than low
	Low limit	50 to 4000 mL, OFF (Adult) 10 to 600 mL, OFF (Pediatric) 1 to 200 mL, OFF (Neonate)	0.5 × TVe average value	limit.
MV	High limit	0.2 to 100.0 L/min (Adult) 0.2 to 60.0 L/min (Pediatric) 0.02 to 30.0 L/min (Neonate)	1.5 × MV monitored value	
	Low limit	0.1 to 50.0 L/min (Adult) 0.1 to 30.0 L/min (Pediatric) 0.01 to 15.0 L/min (Neonate)	0.6 × MV monitored value	
FiO <sub>2</sub>	High limit	Low-pressure oxygen: 20 vol.% to 100 Vol.%	100 vol.%	
	Low limit	Low-pressure oxygen: 18 vol.% to 98 Vol.%	21 vol.%	
Paw	High limit	10 to 85 cmH <sub>2</sub> O	Average peak pressure+10 cmH <sub>2</sub> O or 35 cmH <sub>2</sub> O, whichever is greater	/
ftotal	High limit	1 to 150 bpm, OFF (Adult/ Pediatric) 1 to 160 bpm, OFF (Neonate)	1.4 × ftotal monitored value, not more than 160 bpm	/
Tapnea	a	5 to 60s, in the nCPAP ventilation mode, it can be set to OFF.)	15s	/

Parame	eter	Alarming condition
		High-pressure oxygen:
FiO <sub>2</sub> Low	III ale lineit	$FiO_2$ exceeds the alarm limit for at least 30s.
	High limit	Internally set alarm limit: min (Set value + max (7 Vol.% or set value x
		10%), 100 Vol.%).
		High-pressure oxygen:
	Low limit	$FiO_2$ is lower than the alarm limit for at least 30s.
		Internally set alarm limit: max (18 Vol.%, set value - max (7 Vol.%,
		set value x 10%)).
		Absolute FiO <sub>2</sub> low limit: 18 Vol.%
Sustaine	d Airway	Internally set alarm limit: PEEP+15 cmH <sub>2</sub> O
Pressure	2	The alarm limit is exceeded for 15 s continuously.

## **B.8.2 Internal Alarms**

# **B.9 Special Functions**

Function	Specification
Inspiration Hold	Push and hold the Insp. Hold key to activate this function.
	Inspiration Hold is active for a maximum of 30s.
Expiration Hold	Push and hold the Exp. Hold key to activate this function.
	Expiration Hold is active for a maximum of 30s.
$O_2 \uparrow$	$O_2$ $\uparrow$ is delivered for a fixed 2 min.
	During $O_2$ $\uparrow$ , $O_2$ concentration for adult patients is 100% and that for pediatric
	patients is 1.25 times of the currently set O <sub>2</sub> concentration or 100%, whichever is
	less.
Suction	Phase 1: $O_2 \uparrow$ before suction. Delivering 100% $O_2$ lasts for a maximum of 120 s.
	$O_2$ concentration for adult patients is 100% and that for pediatric patients is 1.25
	times of the currently set O <sub>2</sub> concentration or 100%, whichever is less. When
	patient disconnection is detected, the system enters next phase automatically.
	Phase 2: suction. Suction lasts for a maximum of 120s. When patient
	reconnection is detected, the system enters next phase automatically.
	Phase 3: $O_2 \uparrow$ after suction. Delivering 100% $O_2$ lasts for a maximum of 120s.
	O <sub>2</sub> concentration for adult patients is 100% and that for pediatric patients is 1.25
	times of the currently set $O_2$ concentration or 100%, whichever is less.
Nebulizer	Supports jet nebulizer;
	Supports to set nebulizer time ranging from 1 to 60 min.
Manual Breath	One breath is delivered in the expiratory stage.
	Manual breath is not responded if one breath is delivered in the inspiratory stage
	or when the expiratory stage is not finished.

Function	Specification
P0.1	The pressure drop in the first 100 ms when the patient starts spontaneous
	breathing.
NIF	Maximum negative pressure produced by patient's spontaneous breathing within
	a period of time.
PEEPi	The PEEPi measure function supports measurement of two parameters: PEEPi
	and Vtrap. PEEPi is the positive end-expiratory pressure produced by the
	trapped gas and Vtrap is the trapped gas volume.
P-V	By drawing static pressure-volume loop (static P-V loop), P-V tool is the method
	to determine the optimal PEEP based on the characteristic points on the static
	P-V loop.
ATRC	ATRC stands for the function of automatic tube resistance compensation. By
	selecting appropriate endotracheal (ET) tube or tracheostomy (Trach) tube of
	different diameters for the user, the ventilator can adjust gas delivery pressure
	automatically.
Sigh	The sigh function is used to open collapsed areas of the lung or to keep the lung
	open.
	The sigh function can be activated in all ventilation modes except CPAP/PSV,
	DuoLevel, and APRV.
	Each time after the sigh function is activated, ventilation is controlled based on
	the user-set sigh ventilation cycles and the set value of $\triangle$ int.PEEP. PEEP of the
	sigh ventilation cycle increases $\triangle$ int.PEEP level. After that, sigh is
	automatically switched off until next sigh time interval.
Screen Locking	Prevents ventilator settings and values displayed from being changed due to
	inadvertent key clicking.
O <sub>2</sub> Therapy	Continuous flow application with adjustable O <sub>2</sub> concentration and flow for
	patients with independent breathing and using oxygen masks.

# **B.10 CO<sub>2</sub> Module Specifications**

## B.10.1 Sidestream CO<sub>2</sub> Module

CO <sub>2</sub> module			
	Measurement range	Accuracy	
Measurement range and	0 to 40 mmHg	±2 mmHg	
accuracy	41 to 76 mmHg	$\pm 5$ % of the actual reading	
	77 to 99 mmHg	$\pm 10$ % of the actual reading	
	According to the test meth	nod of the standard ISO 80601-2-55, the	
Measurement accuracy drift	module meets the requirement for measurement accuracy in this		
	table.		
Resolution	1 mmHg		
	Adult water trap:		
	<400 ms@70 mL/min		
	<330 ms@100 mL/min		
Disa tima	<300 ms@120 mL/min		
Kise time	<240 ms@150 mL/min		
	Neonatal water trap:		
	<400 ms@70 mL/min		
	<330 ms@100 mL/min		
	Using neonatal water trap, neonatal sampling line:		
	<7.5 s @ 100 mL/min		
	<8 s @ 70 mL/min		
Tatal avatam naan anga tina	Using adult water trap, ad	ult sampling line:	
i otal system response time	<7.5 s @ 150 mL/min		
	<8 s @ 120 mL/min		
	<8.5 s @ 100 mL/min		
	<9.5 s @ 70 mL/min		
	Adult: 70 mL/min, 100 ml	L/min, 120 mL/min and 150 mL/min	
	optional.		
Pump rate	Pediatric: 70 mL/min and 100 mL/min optional.		
	The flow control accuracy is $\pm 15$ % of the set value or $\pm 15$		
	mL/min, whichever is greater.		
	Adult water trap:		
	≥24 h@150 mL/min		
Water tran cleaning time	≥48 h@70 mL/min		
	Neonatal water trap:		
	≥24 h@100 mL/min		
	≥48 h @70 mL/min		

Sidestream CO <sub>2</sub> alarm limits	Range	Step
EtCO <sub>2</sub> high limit	2 to 99 mmHg	1 mmHa
EtCO <sub>2</sub> low limit	0 to 97 mmHg	1 mmrg

Sidestream CO <sub>2</sub> environmental specifications			
Item	Temperature (°C)	Relative humidity (non-condensing)	Barometric pressure (kPa)
Operating	5 to 40	10 to 95 %	70 to 106
Storage and transport	-20 to +60	10 to 95 %	50 to 106

## B.10.2 Mainstream CO<sub>2</sub> Module

CO <sub>2</sub> module				
	Measurement range	Accuracy		
	0 to 40 mmHg	±2 mmHg		
Measurement range and	41 to 70 mmHg	$\pm 5$ % of the actu	$\pm 5$ % of the actual reading	
accuracy	71 to100 mmHg	$\pm 8$ % of the actual reading		
	101 to 150 mmHg	$\pm 10$ % of the act	ual reading	
Measurement accuracy drift	According to the test method of the standard ISO 80601-2-55, the module meets the requirement for measurement accuracy in this table.			
Resolution	1 mmHg			
	Parameters	Range	Resolution	
	slopeCO <sub>2</sub>	0 to 9.99 % /L	0.01 % /L	
	Vtalv	0 to 9999 mL	1 mL	
Monitored parameters	V'alv	0 to 20 L/min	0.01 L/min for < 1 L/min 0.1 L/min for $\geq$ 1 L/min	
	V'CO <sub>2</sub>	0 to 9999 mL /min	1 mL/min	
	Vdaw	0 to 999 mL	1 mL	
	Vdaw/TVe	0 to 100 %	1 %	
	VeCO <sub>2</sub>	0 to 999 mL	1 mL	
	ViCO <sub>2</sub>	0 to 999 mL	1 mL	
Total system response time	<2.0 s			

Mainstream CO <sub>2</sub> alarm limits	Range	Step
EtCO <sub>2</sub> high limit	2 to 150 mmHg	1 mmHa
EtCO <sub>2</sub> low limit	0 to 148 mmHg	т шшппу

Mainstream CO <sub>2</sub> environmental specifications			
ItemTemperature (°C)Relative humidityI (non-condensing)		Barometric pressure (kPa)	
Operating	10 to 40	10 to 90 %	62 to 106
Storage and transport	-10  to  +55	10 to 90 %	50 to 106

# B.11 SpO<sub>2</sub> Module Specifications

SpO <sub>2</sub> Module						
*Measurement accuracy	verification: The SpO <sub>2</sub> accu	uracy has been verifie	d in human ex	periments		
by comparing with arteria	al blood sample reference r	neasured with a CO-o	ximeter. Pulse	oximeter		
measurements are statisti	cally distributed and about	two-thirds of the mea	surements are	expected		
to come with in the speci	fied accuracy range compa	red to CO-oximeter m	easurements.			
Measurement range	0 to 100 %					
Resolution	1 %					
Accuracy	70 % to 100 %:					
	Adult/pediatric: $\pm 2\%$	(measured without mo	tion in adult/p	ediatric		
	mode)					
	Neonate: $\pm 3 \%$ (measu	red without motion in	neonate mode	)		
	0 % to 69 %: Not specifie	ed.				
Data update period	≪30 s					
*Studies were performed to validate the accuracy of Pulse Oximeter with SpO <sub>2</sub> sensors by contrast						
with a CO-Oximeter. The statistical analysis of data of this study shows the accuracy (Arms) is						
within the stated accuracy	y specification. Please see t	the following table.	,			
Sensor type	Total	Data	Arms			
512F (adult, finger	10 (4 male&6 female)	200 pairs	1.91 %			
type, reusable)						
512H (pediatric, finger	10 (0 male&10 female) 200 pairs 1.95 %					
type, reusable)						
Skin color	Gender	Number	Age(years)	Health		
Black	Male	1	26±3.14	Healthy		
	Female	1				
Yellow	Male	3				
	Female	emale 9				

PR	
Measurement range	20 to 254 1/min
Resolution	1 1/min
Accuracy	$\pm 3 1/\text{min}$
Data update period	$\leq 30 \text{ s}$
PI	
measurement range	0.05 %~20 %
Resolution	$0.05~\sim~9.99~\%:0.01~\%$
	$10.0~\sim~20.0$ %: 0.1 %

SpO <sub>2</sub> alarm limits	Range	Step
SpO <sub>2</sub> high limit	2 to 100 %	
SpO <sub>2</sub> low limit	0 to 98 %	1 %
Desat limit	0 to 98 %	

PR alarm limit	Range	Step	
PR high limit	17 to 300 1/min	1 1/	
PR low limit	15 to 298 1/min	1 1/mm	

# B.12 O<sub>2</sub> Sensor Specifications

O <sub>2</sub> sensor	
Output	9 to 13 mV at 210 hPa O <sub>2</sub>
Range	0 to 1500 hPa O <sub>2</sub>
100% O <sub>2</sub> signal deviation	$100 \pm 1$ %
Resolution	1 hPa O <sub>2</sub>
Expected service life	$1.5 \times 10^6$ % for measurement (20 °C)
	$0.8 \times 10^6$ % for measurement (40 °C)
Response time (21 % air to $100 \% O_2$ )	<15 s
Linearity	Linear 0-100 % O <sub>2</sub>
Operating temperature range	-20 °C to +50 °C
Temperature compensation	$\pm 2$ % of fluctuation at 0 to 40 °C
Pressure range	50 to 200 kPa
Relative humidity	0 to 99%
100% O <sub>2</sub> concentration output drift	Over one year of typical value <5%
Material	White ABS
Packaging	Sealed package
Period of validity	Not more than 13 months after unpacked (in compliance
	with the conditions specified by the manufacturer)

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

#### **Theory of Operation**

O<sub>2</sub> sensor can monitor the patient's FiO<sub>2</sub>. O<sub>2</sub> 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:

$$O_2 + 2H_2O + 4e^- \rightarrow 4OH^-$$

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

$$2Pb + 4OH^- \rightarrow 2PbO + 2H_2O + 4e^-$$

Overall the cell reaction may be represented as:

#### $2Pb + O_2 \rightarrow 2PbO$

 $O_2$  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 representation of the oxygen partial pressure.

#### Signal Stability

O<sub>2</sub> sensor has highly stable outputs over their operating lives. Typical sensor drift rates are less than 1% per month when O<sub>2</sub> 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 O<sub>2</sub> partial pressure will correspondingly alter the output signal of the sensor.

#### Pressure Effects

Since the sensor measures  $O_2$  partial pressure, the output will rise and fall due to pressure changes which affect the  $O_2$  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.  $O_2$  sensor incorporates a patented pressure relief system in the rear of the sensor, limiting the internal pressure build up due to  $N_2O$  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%  $N_2O$ . Cross-interference tests with 10% CO<sub>2</sub> (balance O<sub>2</sub>) show virtually no interference from CO<sub>2</sub>.

#### Temperature Dependence

The rugged design of O<sub>2</sub> sensor means it is 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, i.e. 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.



# С емс

This equipment is in compliance with IEC 60601-1-2: 2014 for EMC. The essential performance verified during the immunity testing comprise of TVi control accuracy, TVi monitoring accuracy, CO<sub>2</sub> monitoring accuracy, O<sub>2</sub> control accuracy, O<sub>2</sub> monitoring accuracy, PEEP control accuracy, PEEP monitoring accuracy, and SpO<sub>2</sub> monitoring accuracy.

## NOTE

- Using accessories other than those specified may result in increased electromagnetic emission or decreased electromagnetic immunity of the equipment.
- The ventilator or its components should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the ventilator or its components should be observed to verify normal operation in the configuration in which it will be used.
- The ventilator needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided below.
- Use of portable or mobile communications devices can degrade the performance of the equipment.

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- Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.
- Use of this equipment adjacent to or stacked with other device should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other device should be observed to verify that they are operating normally
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the this equipment, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.
- Other devices may interfere with 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.

#### Guidance and manufacture's declaration - electromagnetic emissions

This equipment is intended for use in the electromagnetic environment specified below. The customer or the user of this equipment should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions	Group 1	This equipment uses RF energy only for its
CISPR 11		internal function. Therefore, its RF emissions are
		very low and are not likely to cause any
		interference in nearby electronic equipment.
RF emissions	Class B	This equipment is suitable for use in all
CISPR 11		establishments, including domestic
Harmonic emissions	Class A	establishments and those directly connected to
IEC 61000-3-2		the public low-voltage power supply network
Voltage fluctuations/flicker	Complies	that supplies buildings used for domestic
emissions	compiles	purposes.
IEC 61000-3-3		

Guidance and manufacture's declaration - electromagnetic immunity				
This equipment is suitable for use in the electromagnetic environment specified below. The customer or the user of this equipment should assure that it is used in such an environment.				
IMMUNITY test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance	
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact ±15kV air	±8 kV contact ±15kV 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 IEC 61000-4-4	<ul> <li>±2 kV for power</li> <li>supply lines</li> <li>±1 kV for</li> <li>input/output lines</li> <li>(length greater than 3</li> <li>m)</li> </ul>	<ul> <li>±2 kV for power</li> <li>supply lines</li> <li>±1 kV for</li> <li>input/output lines</li> <li>(length greater than 3</li> <li>m)</li> </ul>	Mains power quality should be that of a typical commercial or hospital environment.	
Surge IEC 61000-4-5	±1 kV line(s) to line(s) ±2 kV line(s) to earth	±1 kV line(s) to line(s) ±2 kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.	
Voltage dips and Voltage interruptions IEC 61000-4-11	$0 % U_T$ for 0.5 cycle $0 % U_T$ for 1 cycle and 70 % U <sub>T</sub> for 25/30 cycles $0 % U_T$ for 250/300 cycle	0 % $U_T$ for 0.5 cycle 0 % $U_T$ for 1 cycle and 70 % $U_T$ for 25/30 cycles 0 % $U_T$ for 250/300 cycle	Mains power quality should be that of a typical commercial or hospital environment. If the user of our product requires continued operation during power mains interruptions, it is recommended that our product be powered from an uninterruptible power supply or a battery.	
RATED power frequency magnetic fields IEC 61000-4-8 Note: U <sub>T</sub> is the AC	30 A/m . mains voltage prior to a	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	

Guidance and Declaration - Electromagnetic Immunity					
This equipment is suitable for use in the electromagnetic environment specified below. The customer					
or the user of t	of this equipment should assure that it is used in such an environment.				
Immunity test	IEC 60601 Test level	Compliance level	Electromagnetic environment - guidance		
Conduced RF IEC 61000-4-6	3 Vrms 150k to 80 MHz 6 Vrms in ISM bands and amateur radio bands <sup>a</sup> between 0.15 MHz and 80 MHz	3 Vrms (V1) 6 Vrms (V2)	Portable and mobile RF communications equipment should be used no closer to any part of the device, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.		
Radiated RF EM fields IEC 61000-4-3	3V/m 80 MHz to 2.7 GHz (for RGM, SpO2 performance)	3 V/m (E1)	Recommended separation distance: $d = \left[\frac{3.5}{V1}\right]\sqrt{P}$ 150kHz to 80 MHz $d = \left[\frac{3.5}{E1}\right]\sqrt{P}$ 80 MHz to 800 MHz $d = \left[\frac{7}{E1}\right]\sqrt{P}$ 800 MHz to 2.7 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) <sup>b</sup> . Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey <sup>c</sup> , should be less than the compliance level in each frequency range <sup>d</sup> . Interference may occur in the vicinity of equipment marked with the following $\binom{((\cdot))}{P}$		
	10V/m 80 MHz to 2.7 GHz (for ventilator function)	10 V/m			
Proximity fields from RF wireless communicatio ns equipment IEC61000-4-3	27 V/m 380 MHz to 390 MHz	27 V/m			
	28 V/m 430 MHz to 470 MHz, 800 MHz to 960 MHz, 1700 MHz to 1990 MHz, 2400 MHz to 2570 MHz	28 V/m			
	9 V/m 704 MHz to 787 MHz, 5100 MHz to 5800 MHz	γV/m			

Note 1: At 80 MHz and 800 MHz, 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. The amateur radio bands between 0.15 MHz and 80 MHz are 1.8 MHz to 2.0 MHz, 3.5 MHz to 4.0 MHz, 5.3 MHz to 5.4 MHz, 7 MHz to 7.3 MHz, 10.1 MHz to 10.15 MHz, 14 MHz to 14.2 MHz, 18.07 MHz to 18.17 MHz, 21.0 MHz to 21.4 MHz, 24.89 MHz to 24.99 MHz, 28.0 MHz to 29.7 MHz and 50.0 MHz to 54.0 MHz.

b Compliance level in the ISM frequency bands between 150 kHz to 80 MHz and in the frequency range 80 MHz to 2.7 GHz are intended to decrease the likelihood that portable/ mobile communication equipment could cause interference if it is inadvertently brought into patient areas. For this reason, an additional factor of 10/3 is used in calculating the recommended separation distance for transmitters in these frequency ranges.

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 this equipment is used exceeds the applicable RF compliance level above, this equipment should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the device.

d Over the frequency ranges 150 kHz to 80 MHz, field strengths should be less than 3V/m.

#### Recommended Separation Distances between Portable and Mobile RF, Communications Equipment and This Equipment

This equipment is intended for use in an electromagnetic environment in which radiated RF disturbance are controlled. The customer or the user of this equipment can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and this equipment as recommended below, according to the maximum output power of the communication equipment.

Rated Maximum	Separation Distance According to Frequency of Transmitter (m)				
Output power of	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.7 GHz		
Transmitter Watts (W)	$d = \left[\frac{3.5}{V1}\right]\sqrt{P}$	$d = \left[\frac{3.5}{E1}\right]\sqrt{P}$	$d = \left[\frac{7}{E1}\right]\sqrt{P}$		
0.01	0.12	0.12	0.23		
0.1	0.38	0.38	0.73		
1	1.20	1.20	2.30		
10	3.80	3.80	7.30		
100	12.00	12.00	23.00		

For transmitters at a maximum output power not listed above, the recommended separation distanced 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 and 800 MHz, 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.
This chapter lists physiological and technical alarm messages. Note that in this chapter:

- Column P stands for the default alarm level: H for high, M for medium and L for low.
- For each alarm message, corresponding actions are given instructing you to troubleshoot problems. If the problem persists, contact your service personnel.

# **D.1 Physiological Alarm Messages**

Source	Alarm message	Р	Cause and action
Ventilator parameters			The airway pressure exceeds the set pressure high alarm limit.
	Deres Tere II'el	тт	1. Check the patient.
	Paw 100 High	п	2. Check the ventilation parameter setup.
			3. Check the alarm limits.
			4. Check the patient tubing for occlusion.
			The inspired $O_2$ concentration is greater than the FiO <sub>2</sub> high
			alarm limit for at least 30s.
	FiO. Too Uigh	п	1. Check the ventilation parameter setup.
	FIO <sub>2</sub> 100 High	п	2. Check the alarm limits.
			3. Check the HEPA filter for occlusion.
			4. Calibrate the $O_2$ sensor.
			The inspired $O_2$ concentration is less than the $FiO_2$ low
			alarm limit for at least 30s or is less than 18 %.
	FiQ. Too Low	п	1. Check the ventilation parameter setup.
	110 <sub>2</sub> 100 Low	п	2. Check the alarm limits.
			3. Check the $O_2$ supply.
			4. Calibrate the O <sub>2</sub> sensor.
			During O <sub>2</sub> therapy, the O <sub>2</sub> concentration is greater than the
			O <sub>2</sub> % high alarm limit for at least 30s.
	On% Too High	Н	1. Check the ventilation parameter setup.
	02/0 100 mgn		2. Check the alarm limits.
			3. Check the $O_2$ supply.
			4. Calibrate the O <sub>2</sub> sensor.
			During O <sub>2</sub> therapy, the O <sub>2</sub> concentration is less than the
	O <sub>2</sub> % Too Low H		$O_2\%$ low alarm limit for at least 30s or is less than 18 %.
		Η	1. Check the ventilation parameter setup.
			2. Check the O <sub>2</sub> supply.
			3. Calibrate the $O_2$ sensor.

			The TVe monitored value is greater than TVe high alarm	
	TVe Too High	м	limit for continuous 3 mechanical ventilation cycles.	
	i ve i too iiigii	111	1. Check the ventilation parameter setup.	
			2. Check the alarm limits.	
			The TVe monitored value is less than TVe low alarm limit	
			for continuous 3 mechanical ventilation cycles.	
			1. Check the patient.	
	TVe Too Low	М	The TVe monitored value is greater than TVe high alarm limit for continuous 3 mechanical ventilation cycles. 1. Check the ventilation parameter setup. 2. Check the alarm limits. The TVe monitored value is less than TVe low alarm limit for continuous 3 mechanical ventilation cycles. 1. Check the patient. 2. Check the patient. 3. Check the ventilation parameter setup. 3. Check the alarm limits. 4. Check the patient tubing for leakage or occlusion. 5. Perform System Check to test the leakage. MV is greater than MV high alarm limit. 1. Check the ventilation parameter setup. 2. Check the alarm limits. MV is less than MV low alarm limit. 1. Check the ventilation parameter setup. 2. Check the alarm limits. MV is less than MV low alarm limit. 1. Check the ventilation parameter setup. 2. Check the patient tubing for leakage or occlusion. 4. Perform System Check to test the leakage. The time of failure to detect respiration exceeds Tapnea. 1. Check the patient. 2. Manual breath. 3. Check apnea time setup. 4. Check if the patient tubing are disconnected. The time of failure to detect respiration exceeds Tapnea. 5. Check apnea time setup. 4. Check if the patient tubing are disconnected. The time of failure to detect respiration exceeds Tapnea. 5. The time of failure to detect respiration exceeds Tapnea. 5. Check the patient. 2. Check the patient. 3. Check the patient. 4. Check if the patient tubing are disconnected. The time of failure to detect respiration exceeds Tapnea. 5. Start apnea ventilation mode. Check apnea ventilation parameter setup. 5. Check the ventilation parameter setup. 5. Check the ventilation parameter setup. 5. Check the alarm limits. This alarm is given when apnea ventilation ends. There is no need to process this alarm.	
			3. Check the alarm limits.	
			4. Check the patient tubing for leakage or occlusion.	
			5. Perform System Check to test the leakage.	
			MV is greater than MV high alarm limit.	
	MV Too High	Н	1. Check the ventilation parameter setup.	
			2. Check the alarm limits.	
			MV is less than MV low alarm limit.	
			1. Check the ventilation parameter setup.	
	MV Too Low	Н	2. Check the alarm limits.	
			3. Check the patient tubing for leakage or occlusion.	
			4. Perform System Check to test the leakage.	
			The time of failure to detect respiration exceeds Tapnea.	
			1. Check the patient.	
	Apnea	Н	2. Manual breath.	
			3. Check apnea time setup.	
			4. Check if the patient tubing are disconnected.	
	Annoo		The time of failure to detect respiration exceeds Tapnea.	
	Ventilation	Н	Start apnea ventilation mode.	
	ventilation		Check apnea ventilation parameter setup.	
	ftotal Too High N		ftotal is greater than ftotal high alarm limit.	
		М	1. Check the patient.	
			2. Check the ventilation parameter setup.	
			3. Check the alarm limits.	
Main	Apnea		This shaws is since ashed and the state of t	
control	Ventilation Ended	L	I his alarm is given when apnea ventilation ends. There is	
board			no need to process this alarm.	

			The monitored parameter value exceeds the alarm limit		
CO <sub>2</sub> module	EtCO: Too High	м	1. Check the patient type		
	Lico <sub>2</sub> roo mgn	111	2. Check the platent type.		
			2. Check the alarm mints.		
		м	The monitored parameter value exceeds the alarm limit.		
	$EtCO_2$ 100 Low	M	The monitored parameter value exceeds the alarm limit.          1. Check the patient type.         2. Check the alarm limits.         The monitored parameter value exceeds the alarm limit.         1. Check the patient type.         2. Check the alarm limits.         The time of failure to detect respiration by the CO2 module exceeds Apnea Tinsp.         1. Check the patient.         2. Check the patient exceeds the alarm limit.         Check the patient immediation of CO2 module sampling device.         The monitored parameter value exceeds the alarm limit.         Check the patient's physiological condition. Check if the patient type and the alarm limit settings are correct.         The SpO2 value falls below the desaturation alarm limit.         Check the patient's physiological condition. Check if the patient type and the alarm limit settings are correct.         The monitored parameter value exceeds the alarm limit.         Check the patient's physiological condition. Check if the patient type and the alarm limit settings are correct.         The monitored parameter value exceeds the alarm limit.         Check the patient's physiological condition. Check if the patient type and the alarm limit settings are correct. <td< td=""></td<>		
			<ol> <li>Check the patient type.</li> <li>Check the alarm limits.</li> <li>The monitored parameter value exceeds the alarm limit.</li> <li>Check the patient type.</li> <li>Check the patient type.</li> <li>Check the alarm limits.</li> <li>The time of failure to detect respiration by the CO<sub>2</sub> module exceeds Apnea Tinsp.</li> <li>Check the patient.</li> <li>Check the patient.</li> <li>Check the connections of CO<sub>2</sub> module sampling device.</li> <li>The monitored parameter value exceeds the alarm limit.</li> <li>Check the connections of CO<sub>2</sub> module sampling device.</li> <li>The monitored parameter value exceeds the alarm limit.</li> <li>Check the patient's physiological condition. Check if the patient type and the alarm limit settings are correct.</li> <li>The spO<sub>2</sub> value falls below the desaturation alarm limit.</li> <li>Check the patient's condition and check if the alarm limit.</li> <li>Check the patient's physiological condition. Check if the patient settings are correct.</li> <li>The spO<sub>2</sub> value falls below the desaturation alarm limit.</li> <li>Check the patient's physiological condition. Check if the alarm limit.</li> <li>Check the patient's physiological condition. Check if the alarm limit.</li> <li>Check the patient's physiological condition. Check if the alarm limit.</li> </ol>		
			The time of failure to detect respiration by the $CO_2$		
			module exceeds Apnea Tinsp.		
	Apnea CO <sub>2</sub>	Μ	1. Check the patient.		
			2. Check apnea time setup.		
			3. Check the connections of $CO_2$ module sampling device.		
SpO <sub>2</sub>			The monitored parameter value exceeds the alarm limit.		
module	SpO <sub>2</sub> Too High	М	Check the patient's physiological condition. Check if the		
			patient type and the alarm limit settings are correct.		
		v M	The monitored parameter value exceeds the alarm limit.		
	SpO <sub>2</sub> Too Low		Check the patient's physiological condition. Check if the		
			patient type and the alarm limit settings are correct.		
			The SpO <sub>2</sub> value falls below the desaturation alarm limit.		
	SpO <sub>2</sub> Desat	Н	Check the patient's condition and check if the alarm limit		
			settings are correct.		
			The monitored parameter value exceeds the alarm limit.		
	PR Too High	М	Check the patient's physiological condition. Check if the		
			patient type and the alarm limit settings are correct.		
			The monitored parameter value exceeds the alarm limit.		
	PR Too Low M	М	Check the patient's physiological condition. Check if the		
			patient type and the alarm limit settings are correct.		
			The pulse signal was so weak that the monitor cannot		
			perform pulse analysis.		
	No Pulse	Н	Check the patient's condition, SpO <sub>2</sub> sensor and		
			measurement site.		

# D.2 Technical Alarm Messages

Source	Alarm message	Р	Cause and action
Power board	Battery 1	п	The temperature of battery 1 is higher than expected.
	Failure 01	п	Contact your service personnel.
	Battery 1	п	Battery 1 Charge Failure
	Failure 02	н	Contact your service personnel.
	Battery 1	т	Battery 1 Aging
	Failure 03	н	Contact your service personnel.
	Battery 1	т	Battery 1 Comm Error
	Failure 04	н	Contact your service personnel.
	Battery 1		Battery 1 Failure
	Failure 05	н	Contact your service personnel.
	Battery 2		The temperature of battery 2 is higher than expected.
	Failure 01	Н	Contact your service personnel.
	Battery 2		Battery 2 Charge Failure
	Failure 02	Н	Contact your service personnel.
	Battery 2		Battery 2 Aging
	Failure 03	Н	Contact your service personnel.
	Battery 2		Battery 2 Comm Error
	Failure 04	Н	Contact your service personnel.
	Battery 2	TT	Battery 2 Failure
	Failure 05	н	Contact your service personnel.
	Battery Temp.		Battery temperature is a bit high during discharge.
	High. Connect Ext.Pwr.	М	Connect to the external power supply.
	Battery Temp		Battery temperature is too high during discharge. The
	High. Syst	Н	system may be down.
	maybe Down		Connect to the external power supply.
			The current system is powered by battery. Connect to
	Battery in Use	L	the external power supply.
			Connect to the external power supply.
	Low Battery.		The remaining battery power is lower than a threshold.
	Connect Ext.	М	Connect to the external power supply
	Power.		Connect to the external power suppry.
	System		Battery power is depleted. The system will shut down in
	DOWN.	н	a few minutes.
	Connect Ext. Power.		Connect to the external power supply immediately.
	Power Board	Н	Power board communication stops.

	Comm Stop		Contact your service personnel.
	Battery	п	Battery is not available in the current system.
	Undetected	11	Contact your service personnel.
Main control			Button cell is available in the system. But the clock is
board	Please Reset	L	powered down and reset.
	Date and Time		Re-set the date and time.
	Apnea		
	Ventilation	L	This alarm is given when apnea ventilation ends. There
	Ended		is no need to process this alarm.
			Hardkey or rotary encoder is depressed continuously for
	Key Error	L	more than 35s.
			Contact your service personnel.
	Technical	м	Keyboard Comm Stop. Keys are faulty.
	Error 01	IVI	Contact your service personnel.
	Technical	м	Keyboard Selftest Error.
	Error 02	М	Contact your service personnel.
	Device Failure		Ctrl Module Init Error.
	04	Н	Contact your service personnel.
	Device Failure		Ctrl Module Comm Stop.
	05	Н	Contact your service personnel.
	Device Failure		Power Board Comm Stop.
	19	Н	Contact your service personnel.
	Device Failure	TT	SpO <sub>2</sub> Comm Stop.
	20	н	Restart the ventilator or contact your service personnel.
	Device Failure	н	Pressure Sensor Zero Point Error.
	21	11	Contact your service personnel.
Monitor	Technical	м	Turbine blower Temp Sensor Failure.
board	Error 03	11/1	Contact your service personnel.
	Technical	м	Buzzer Failure.
	Error 04	11/1	Contact your service personnel.
	Technical	м	Atmospheric Pressure Sensor Failure.
	Error 05	IVI	Contact your service personnel.
	Technical		HEPA Pressure Sensor Failure.
	Error 06	М	Contact your service personnel.
	Technical		3-way Valve Failure.
	Error 07	М	Contact your service personnel.
	Technical		Nebulizer Valve Failure.
	Error 08	М	Contact your service personnel.
	Technical		Insp. Temp Sensor Failure.
	Error 09	М	Contact your service personnel.
	Device Failure		Power Supply Voltage Error.
	01	Н	Contact your service personnel.

Device Failure	ц	Memory Error.
02	11	Contact your service personnel.
Device Failure	ц	Power Board Selftest Error.
03	11	Contact your service personnel.
Device Failure	п	Ctrl Module Selftest Error.
06	п	Contact your service personnel.
Device Failure	п	Insp. Module Comm stop.
07	н	Contact your service personnel.
Device Failure	TT	Exp. Module Comm stop.
08	н	Contact your service personnel.
Device Failure		Pressure Sensor Failure.
09	Н	Contact your service personnel.
Device Failure		Safety Valve Failure.
10	Н	Contact your service personnel.
Device Failure		Insp. Limb Failure.
12	Н	Contact your service personnel.
Device Failure		O <sub>2</sub> Limb Failure.
13	Н	Contact your service personnel.
Device Failure	Н	Turbine blower Failure.
14		Contact your service personnel.
Device Failure		Turbine blower Temp Too High.
15	Н	Contact your service personnel.
Device Failure		Insp. Valve Disconnected.
16	Н	Contact your service personnel.
Device Failure		Insp. Module Selftest Error.
17	н	Contact your service personnel.
Device Failure		Exp. Module Selftest Error.
18	Н	Contact your service personnel.
Device Failure		Pressure Sensor Zero Point Error.
21	Н	Contact your service personnel.
		Monitored PEEP exceeds PEEP+5 cmH <sub>2</sub> O (PEEP+10
		cmH <sub>2</sub> O for APRV mode) within any fully mechanical
PEEP 100	Н	ventilation cycle.
High		1. Check the ventilation parameter setup.
		2. Check the patient tubing for occlusion.
		Patient's PEEP is less than the setting value to a certain
PEEP Too	М	extent.
Low		1. Check the patient tubing for leakage.
		2. Perform System Check to test the leakage.
		Tube is occluded.
All way	Н	1. Check and clean the patient tubing.
Obstructed?		2. Check and clean the expiration valve.

	Sustained	н	The airway pressure measured by any pressure sensor is greater than or equal to the setting PEEP+15 cmH <sub>2</sub> O for continuous 15 s.		
	Pressure	11	1. Check the patient.		
	1 lessure		2. Check the ventilation parameter setup.		
			3. Check the patient tubing for occlusion.		
			Tube is leaky.		
	Airway Leak?	L	1. Check the patient tubing for leakage.		
			2. Perform System Check to test the leakage		
	Tube	ττ	Tube is disconnected.		
	Disconnected?	н	The airway pressure measured by any pressure sensor greater than or equal to the setting PEEP+15 cmH <sub>2</sub> O for continuous 15 s.  1. Check the patient. 2. Check the ventilation parameter setup. 3. Check the patient tubing for occlusion. Tube is leaky. 1. Check the patient tubing for leakage. 2. Perform System Check to test the leakage Tube is disconnected. Re-connect the patient tubing. The patient tubing is bent or occluded in case of O <sub>2</sub> therapy. Check if the patient tubing is occluded or bent. If yes, clear it. In volume mode or pressure mode when ATRC function is enabled, the pressure reaches Paw high alarm limit. Check the patient. Check the ventilation parameter setup. Check the patient. Check the patient tubing for leakage. Check the patient. Check the p		
	Insp. Limb	м	The patient tubing is bent or occluded in case of O <sub>2</sub> therapy.		
	Airway Obstructed?	M	Check if the patient tubing is occluded or bent. If yes, clear it.		
			In volume mode or pressure mode when ATRC function		
	-		is enabled, the pressure reaches Paw high alarm limit-5.		
	Pressure	L	1. Check the patient.		
	Limited	-	2. Check the ventilation parameter setup.		
			3. Check pressure high alarm limit.		
			In pressure mode, delivered gas volume exceeds the set TV high limit.		
	Volume	L	1. Check the patient.		
	Limited		2. Check the ventilation parameter setup.		
			3. Check the alarm limits.		
			Pinsp is less than the pressure setting value by $3 \text{ cmH}_2\text{O}$ or $1/3$ of the pressure setting value, whichever is less.		
	Pinen Not		1. Check the patient.		
	A chieved	L	2. Check TV alarm limits.		
	Achieved		3. Check the O <sub>2</sub> supply.		
			4. Check the patient tubing for leakage.		
			5. Check the HEPA filter for occlusion.		
			TVi is less than the TV setting value for a period time.		
	TV Not Achieved		1. Check the patient.		
		L	2. Check pressure high alarm limit.		
			3. Check the HEPA filter for occlusion.		
			4. Check the $O_2$ supply.		
			5. Check the patient tubing for leakage or occlusion.		
	Pressure Limited in	L	The pressure reaches Paw high alarm limit-5 in sigh cycle.		

	<b>C</b> : 1,1.		1 Charlette metiont				
	Sign cycle		1. Check the patient.				
			2. Check pressure high alarm limit.				
			3. Check the patient tubing for occlusion.				
			4. Consider to turn off sign.				
	O <sub>2</sub> Supply		$O_2$ pressure is low or high-pressure $O_2$ is not connected.				
	Failure	Н	<ol> <li>Check the patient.</li> <li>Check the patient tubing for occlusion.</li> <li>Consider to turn off sigh.</li> <li>O<sub>2</sub> pressure is low or high-pressure O<sub>2</sub> is not connected.</li> <li>Check Co<sub>2</sub> supply pressure.</li> <li>In PSV mode, Tinsp exceeds 4s for adult and 1.5s for pediatric for continuous 3 cycles. This alarm is not triggered again after pressure sensor or flow sensor failure.</li> <li>Check the patient.</li> <li>Check the patient tubing for leakage.</li> <li>Installing the expiratory flow sensor fails.</li> <li>Contact your service personnel.</li> <li>The gas temperature exceeds 45°C. Restart the machine.</li> <li>Disconnect the patient.</li> <li>Clean the fan dust filter.</li> <li>Restart the ventilator.</li> <li>The resistance of HEPA becomes intense.</li> <li>Contact your service personnel.</li> <li>Fan speed error. Restart the machine if the error cannot be corrected.</li> <li>Contact your service personnel.</li> <li>The resistance of Air flow sensor or O<sub>2</sub> flow sensor.</li> <li>Contact your service personnel.</li> <li>Turbine blower temperature exceeds the threshold.</li> <li>Check if the operating ambient temperature of the machine exceeds the maximum operating temperature specified by the vendor.</li> <li>Check the rotation of the fan. If it runs abnormally (such as abnormal sound or rotation speed), replace the fan.</li> <li>Cannot meet established MV%</li> <li>Check the alarm limits setting.</li> <li>The O<sub>2</sub> sensor.</li> </ol>				
			<ul> <li>. Check connection with O<sub>2</sub> supply.</li> <li>. Check O<sub>2</sub> supply pressure.</li> <li>n PSV mode, Tinsp exceeds 4s for adult and 1.5s for rediatric for continuous 3 cycles. This alarm is not riggered again after pressure sensor or flow sensor ailure.</li> <li>. Check the patient.</li> <li>. Check the ventilation parameter setup.</li> <li>. Check the ventilation parameter setup.</li> <li>. Check the patient tubing for leakage.</li> <li>nstalling the expiratory flow sensor fails.</li> </ul> Contact your service personnel. The gas temperature exceeds 45 °C. Restart the machine . Disconnect the patient Clean the fan dust filter Restart the ventilator. The resistance of HEPA becomes intense. Contact your service personnel. The restart the machine if the error cannot				
			In PSV mode, Tinsp exceeds 4s for adult and 1.5s for				
			pediatric for continuous 3 cycles. This alarm is not				
	Tinsp Too		triggered again after pressure sensor or flow sensor				
	Long	L	failure.				
	6		1. Check the patient.				
			2. Check the ventilation parameter setup.				
			3. Check the patient tubing for leakage.				
	Please Check		Installing the expiratory flow sensor fails.				
	Exp. Flow	Η					
	Sensor		Contact your service personnel.				
	Incn. Coo		The gas temperature exceeds 45°C. Restart the machine. 1. Disconnect the patient.				
	Temp Too	н	Installing the expiratory flow sensor fails. Contact your service personnel. The gas temperature exceeds 45 °C. Restart the machine. 1. Disconnect the patient. 2.Clean the fan dust filter. 3. Restart the ventilator. The resistance of HEPA becomes intense. Contact your service personnel. Fan speed error. Restart the machine if the error cannot be corrected				
	High	11	2.Clean the fan dust filter.				
	Ingn		3. Restart the ventilator.				
	Replace HEPA Filter	L	The resistance of HEPA becomes intense.				
			Contact your service personnel.				
			Fan speed error. Restart the machine if the error cannot				
	Fan Failure	М	be corrected.				
			Contact your service personnel.				
	Flow Sensor	Н	Installation error of Air flow sensor or O2 flow sensor.				
	Type Error		Contact your service personnel.				
			Turbine blower temperature exceeds the threshold.				
			1. Check if the operating ambient temperature of the				
			machine exceeds the maximum operating temperature				
	Blower		specified by the vendor.				
	Temperature	Н	2. Check if the fan inlet and outlet are occluded. If yes,				
	High		clear the foreign substance and dust.				
			3. Check the rotation of the fan. If it runs abnormally				
			(such as abnormal sound or rotation speed), replace the				
			fan.				
	AMV: Cannot		Cannot meet established MV%				
		L	1. Check the ventilation parameter setup.				
Meet Target	wieet Target		2. Check the alarm limits setting.				
O <sub>2</sub> Ur	O <sub>2</sub> Sensor	т	The O <sub>2</sub> sensor is not connected.				
	Unconnected	L	Connect the O <sub>2</sub> sensor.				
	Please Replace		The O <sub>2</sub> sensor is used up.				
	O <sub>2</sub> Sensor.	Μ	<ul> <li>In gas temperature exceeds 45 C. Restart the machine.</li> <li>Disconnect the patient.</li> <li>Clean the fan dust filter.</li> <li>Restart the ventilator.</li> <li>The resistance of HEPA becomes intense.</li> <li>Contact your service personnel.</li> <li>The an speed error. Restart the machine if the error cannot e corrected.</li> <li>Contact your service personnel.</li> <li>The contact your service personnel.</li> <li>The personnel of Air flow sensor or O2 flow sensor.</li> <li>Contact your service personnel.</li> <li>The blower temperature exceeds the threshold.</li> <li>Check if the operating ambient temperature of the machine exceeds the maximum operating temperature pecified by the vendor.</li> <li>Check if the fan inlet and outlet are occluded. If yes, lear the foreign substance and dust.</li> <li>Check the rotation of the fan. If it runs abnormally such as abnormal sound or rotation speed), replace the an.</li> <li>Cannot meet established MV%</li> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits setting.</li> <li>The O2 sensor is not connected.</li> <li>Connect the O2 sensor.</li> </ul>				

	Please	1	Calibrate the $O_2$ sensor.
	calibrate O <sub>2</sub>	L	
	sensor.		Calibrate $O_2$ concentration.
	Please perform		Calibrate the pressure sensor.
	pressure	Н	<b>A</b>
	calibration.		Contact your service personnel.
	Please perform		Calibrate the flow sensor.
	flow	Н	
	calibration.		Calibrate flow.
CO2 module	CO 14 11		Sidestream CO <sub>2</sub> module zeroing fails. The gain input
002 1104410	$CO_2$ Module	М	signal offset is too large, exceeding the adjustable range.
	Failure 01		Contact your service personnel.
			CO <sub>2</sub> Init Error. An error occurs to the CO <sub>2</sub> module
	$CO_2$ Module	М	during initialization.
	Failure 02		Contact your service personnel.
	CO 14 11		CO <sub>2</sub> Selftest Error. An error occurs to the CO <sub>2</sub> module
	$CO_2$ Module	М	during selftest.
	Failure 03		Contact your service personnel.
	CO <sub>2</sub> Module		CO <sub>2</sub> Hardware Error.
	Failure 04	М	Contact your service personnel.
	CO <sub>2</sub> Module Failure 05		CO <sub>2</sub> Comm Stop, CO <sub>2</sub> Module Failure, CO <sub>2</sub> Comm
		М	Error or communication failure reaches 10s.
			Contact your service personnel.
	CO <sub>2</sub> Module	М	Mainstream CO <sub>2</sub> module zeroing fails.
	Failure 06		Contact your service personnel.
	CO Server	L	The temperature of sensor assembly is too high (greater
	$U_2$ Sensor		than 63°C).
	High Temp		Contact your service personnel.
	CO		Sampling line is faulty or occluded.
	CO <sub>2</sub>	т	1. Check the sampling line for occlusion.
	Occluded	L	2. Replace the sampling line.
	Occided		3. Replace the water trap.
	CO <sub>2</sub> No		The water trap is disconnected or not connected
	Watertran	L	properly. Check the water trap.
			Re-install the water trap.
			Parameter measured values exceed the measurement
	EtCO <sub>2</sub>	L	range (error range is included).
	Overrange	L	1. Perform CO <sub>2</sub> module zeroing.
			2. Contact your service personnel.
	Please Replace	М	The mainstream CO <sub>2</sub> module sensor is faulty.
	CO <sub>2</sub> Sensor		Contact your service personnel.
	CO <sub>2</sub> No	T.	The mainstream CO <sub>2</sub> module sensor is not connected.
	Sensor		Connect the CO <sub>2</sub> sensor.

		1		
SpO <sub>2</sub> module			Connected SpO <sub>2</sub> sensor became disconnected from	
	SpO2 Sensor		patient tubing (e.g. wire disconnection or short circuit).	
	Off	L	1. Check the sensor application site and the sensor type,	
	on		and make sure if the sensor is damaged.	
			2. Reconnect the sensor or use a new sensor.	
			SpO <sub>2</sub> sensor failure (e.g. wire disconnection or short	
	Diago Dopigoo		Connected SpO <sub>2</sub> sensor became disconnected from patient tubing (e.g. wire disconnection or short circuit). 1. Check the sensor application site and the sensor type, and make sure if the sensor or use a new sensor. SpO <sub>2</sub> sensor failure (e.g. wire disconnection or short circuit). 1. Check the sensor application site and the sensor type, and make sure if the sensor is damaged. 2. Reconnect the sensor or use a new sensor. The SpO <sub>2</sub> extension cable is detached from the module or the SpO <sub>2</sub> sensor.is detached from the module extension cable. 1. Check the sensor application site and the sensor type, and make sure if the sensor is damaged. 2. Reconnect the sensor or use a new sensor. The SpO <sub>2</sub> extension cable is detached from the module extension cable. 1. Check the sensor application site and the sensor type, and make sure if the sensor is damaged. 2. Reconnect the sensor or use a new sensor. The ambient light of the sensor is too strong. The photoelectric detection end of the sensor absorbs ambient light. Move the sensor to a place with lower level of ambient light or cover the sensor to minimize the ambient light. The SpO <sub>2</sub> sensor failed to obtain pulse signal (or incomplete signal). Check the patient's condition and change the sensor application site. If the error persists, replace the sensor. SpO <sub>2</sub> module failure. Replace the SpO <sub>2</sub> module. The measured value exceeds the measurement range. 1. Check if the measurement method is correct. 2. Replace the SpO <sub>2</sub> module. The measured value exceeds the measurement range. 1. Check if the measurement method is correct. 2. Replace the SpO <sub>2</sub> module.	
	Flease Replace	М	1. Check the sensor application site and the sensor type,	
	$SpO_2$ Sensor		and make sure if the sensor is damaged.	
			2. Reconnect the sensor or use a new sensor.	
			The $SpO_2$ extension cable is detached from the module,	
			or the $SpO_2$ sensor is detached from the module	
	SpO <sub>2</sub> No	Ŧ	extension cable.	
	Sensor	L	1. Check the sensor application site and the sensor type,	
			and make sure if the sensor is damaged.	
			2. Reconnect the sensor or use a new sensor.	
			The ambient light of the sensor is too strong. The	
	SpO <sub>2</sub> Too Much Light		photoelectric detection end of the sensor absorbs	
		L	ambient light.	
			Move the sensor to a place with lower level of ambient	
			light or cover the sensor to minimize the ambient light.	
			The SpO <sub>2</sub> sensor failed to obtain pulse signal (or	
	$SpO_2$		incomplete signal).	
	Non-Pulsatile	L	Check the patient's condition and change the sensor	
			application site. If the error persists, replace the sensor.	
	SpO <sub>2</sub> Module		SpO <sub>2</sub> module failure.	
	Error	М	Replace the SpO <sub>2</sub> module.	
			The measured value exceeds the measurement range.	
$SpO_2$	L	1 Check if the measurement method is correct		
	Overrange		2 Replace the SpO <sub>2</sub> module	
			The measured value exceeds the measurement range	
	DD Overnor at	т		
	PR Overrange	L	1. Check if the measurement method is correct.	
			2. Replace the $SpO_2$ module.	

Neonatal flow sensor	Reverse the neonatal flow sensor.	н	Neonatal flow sensor connected reversed. Please reverse the neonatal flow sensor. Range of neonatal flow sensor exceeds 32 L/min	
	Sensor Overrange	М	<ol> <li>Change of neonatal now sensor exceeds 52 E/min.</li> <li>Check the patient's condition and ventilator settings</li> <li>Change patient type if necessary.</li> </ol>	
	Neo. Flow Sensor Failure	Н	Neonatal flow sensor failure.         1. Replace neonatal flow sensor         2. Contact your service personnel.	
	No Neo. Flow Sensor	Н	The proximal flow sensor cable is not connected or the neonatal sensor is not connected with the patient tube. 1. Check if the proximal flow sensor cable is connected. 2. Check the connection of the flow sensor and the patient tube.	
	Clean Neo. Flow Sensor	Н	The neonatal flow sensor is contaminated. Clean the neonatal flow sensor.	
	Neo. Flow Sensor	М	Neonatal flow sensor monitor off in the volume mode.	
	Monitoring Off	IVI	Neonatal flow sensor monitor on.	

#### FOR YOUR NOTES

This chapter lists the most important factory default settings which are not user-adjustable. When necessary, you can restore the factory default settings.

#### E.1 Screen

Setting	Factory default setting
Setup-screen setup-waveform count	3
Setup-screen setup-Draw Wave	Curve
Setup-screen setup- Value Count	9

### E.2 Setup

Setting	Factory default setting
Brightness/Volume-Key volume	2
Brightness/Volume-LCD brightness	5
System-Tinsp/I:E	Tinsp
System – Height/IBW	Height
System – DuoLevel Setup	Thigh
System-IV Apnea Mode	Pressure Control
System -TV/IBW	7 mL/kg
System - Leakage Comp.	ON
System - Circuit Compliance Comp.	ON
Sensor-Neo. Module - Monitoring	ON
Sensor-O <sub>2</sub> - Monitoring	ON
Time-date	2012.01.01
Time-time	00:00:00
Time-date format	YYYY-MM-DD
Time-time format	24 h

# E.3 CO<sub>2</sub> Module

CO <sub>2</sub> module	Factory default setting
Monitoring	ON
Pump rate	100 mL/min
BTPS compensation	OFF
Max hold	10 s
Null for 30s from Zeroing	ON

# E.4 SpO<sub>2</sub> Module

SpO <sub>2</sub> module	Factory default setting
Monitoring	ON
Sensitivity	Med
Beat vol	1
Sweep Speed	25 mm/s

#### **E.5 Ventilation Mode**

Ventilation mode setting parameter	Factory default setting
V-A/C mode	·
	Adult: 490 mL (BTPS)
TV	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
O <sub>2</sub> % (HPO)	21 %
	Adult: 15 bpm
f	pediatric: 20 bpm
	Neonate: 40 bpm
PEEP	$3 \text{ cmH}_2\text{O}$
∆int.PEEP	$5 \text{ cmH}_2\text{O}$
Sigh	OFF
Interval	1 min
Cycles sigh	3
Tinsp	Adult: 1.3 s; pediatric: 1.0 s; Neonate: 0.4 s
Tpause(%)	OFF
LE	Adult/pediatric: 1:2
I:E	Neonate: 1:2.5
Assist	ON
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
ATRC-compensate	80 %
IntelliCycle	ON
P-A/C mode	
O <sub>2</sub> %	21 %
	Adult: 15 bpm
f	pediatric: 20 bpm
	Neonate: 40 bpm

$\Delta Pinsp$ 15 cmH2OTinspAdult: 1.3 s; pediatric: 1.0 s; Neonate: 0.4 sLEAdult/pediatric: 1:2 Neonate: 1:2.5Tslope0.20 sAssistONF-TrigAdult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/minAint.PEEP5 cmH2OSighOFFInterval1 minCycles sigh3ATRC-tube typeDisable ATRCATRC-tube typeONCPAP/PSV mode0.20 sO2%21 %PEEP3 cmH2OSolgh3 cmH2OO2%21 %PEEP3 cmH2OAdult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/minApsuppCPAP mode: 0 cmH2O PSV mode: 15 cmH2OTslope0.20 sF-TrigAdult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/minExp%25%Apapaea15 cmH2OTslope0.20 sF-TrigAdult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/minExp%25%Apapaea15 cmH2OTvapneapediatric: 106 mL (BTPS) Neonate: 20 mL (BTPS) Neonate: 20 pm Neonate: 40 bpmApnea TinspAdult: 13 s; pediatric: 1.0 s; neonate: 0.4 sAttu: 1.3 s; pediatric: 1.0 s; neonate: 0.4 sAtta: 1.3 s; pediatric: 1.0 s; neonate: 3.5 mmAtta: 1.3 s; pediatric: 1.0 s; neonate: 3.5 mmAtta: 1.3 s; pediatric: 1.0 s; neonate: 3.5 m	PEEP	3 cmH <sub>2</sub> O
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ATRC-tube typeDisable ATRCATRC-Tube I.D.Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mmATRC-compensate80 %IntelliCycleON	Ti max	Adult: 1.3 s; pediatric: 1.0 s; neonate: 0.4 s
ATRC-Tube I.D.Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mmATRC-compensate80 %IntelliCycleON	ATRC-tube type	Disable ATRC
ATRC-compensate80 %IntelliCycleON	ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
IntelliCycle ON	ATRC-compensate	80 %
	IntelliCycle	ON
V-SIMV mode	V-SIMV mode	
Adult: 490 mL (BTPS)		Adult: 490 mL (BTPS)
TV pediatric: 106 mL (BTPS)	TV	pediatric: 106 mL (BTPS)
Neonate: 20 mL (BTPS)		Neonate: 20 mL (BTPS)

O2%	21 %
fsimv	Adult: 5 bpm; pediatric: 20 bpm; Neonate: 30 bpm
PEEP	3 cmH <sub>2</sub> O
ΔPsupp	0 cmH <sub>2</sub> O
Tpause(%)	OFF
Tinsp	Adult: 1.3 s; pediatric: 1.0 s; Neonate: 0.4 s
Tslope	0.20s
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
Exp%	25%
△Papnea	15 cmH <sub>2</sub> O
	Adult: 15 bpm
fapnea	pediatric: 20 bpm
	Neonate: 40 bpm
Apnea Tinsp	Adult: 1.3 s; pediatric: 1.0 s; neonate: 0.4 s
	Adult: 490 mL (BTPS)
TVapnea	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
Apnea Vent	ON
∆int.PEEP	5 cmH <sub>2</sub> O
Sigh	OFF
Interval	1 min
Cycles sigh	3
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
ATRC-compensate	80 %
IntelliCycle	ON
P-SIMV mode	
O <sub>2</sub> %	21 %
fsimv	Adult: 5 bpm; pediatric: 20 bpm; Neonate: 30 bpm
PEEP	3 cmH <sub>2</sub> O
ΔPinsp	15 cmH <sub>2</sub> O
ΔPsupp	0 cmH <sub>2</sub> O
Tinsp	Adult: 1.3 s; pediatric: 1.0 s; Neonate: 0.4 s
Tslope	0.20 s
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
Exp%	25%
$\triangle$ Papnea	15 cmH <sub>2</sub> O
	Adult: 15 bpm
fapnea	pediatric: 20 bpm
•	Neonate: 40 bpm
Apnea Tinsp	Adult: 1.3 s; pediatric: 1.0 s; neonate: 0.4 s

	Adult: 490 mL (BTPS)
TVapnea	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
Apnea Vent	ON
∆int.PEEP	5 cmH <sub>2</sub> O
Sigh	OFF
Interval	1 min
Cycles sigh	3
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
ATRC-compensate	80 %
IntelliCycle	ON
PSV-S/T mode	
	Adult: 15 bpm
f	pediatric: 20 bpm
	Neonate: 40 bpm
O2%	21 %
ΔPsupp	15 cmH <sub>2</sub> O
PEEP	3 cmH <sub>2</sub> O
F-Trig	Adult: 2.0 L/min: pediatric: 1.0 L/min: Neonate: 0.5 L/min
Exp%	25%
Tslope	0.20 s
Tinsp	Adult: 1.3 s: pediatric: 1.0 s: Neonate: 0.4 s
Ti max	Adult: 1.3 s: pediatric: 1.0 s: neonate: 0.4 s
IntelliCvcle	ON
PRVC mode	L
	Adult: 490 mL (BTPS)
TV	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
	Adult: 15 bpm
Ĭ	pediatric: 20 bpm
	Neonate: 40 bpm
	21%
PEEP	3 cmH <sub>2</sub> O
Tinsp	Adult: 1.3 s; pediatric: 1.0 s; Neonate: 0.4 s
I:E	Adult/pediatric: 1:2
	Neonate: 1:2.5
Islope	0.20 s
Assist	UN
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
Δınt.PEEP	5 cmH <sub>2</sub> O
Sigh	OFF

Interval	1 min
Cycles sigh	3
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm: pediatric: 5.0 mm: Neonate: 3.5 mm
ATRC-compensate	80 %
IntelliCycle	ON
PRVC-SIMV mode	
	Adult: 490 mL (BTPS)
TV	nediatric: 106 mL (BTPS)
1 '	Neonate: 20 mL (BTPS)
Q2%	21 %
fsimv	Adult: 5 bpm: pediatric: 20 bpm: Neonate: 30 bpm
PEEP	3 cmH <sub>2</sub> O
APsupp	0 cmH <sub>2</sub> O
Tinsp	Adult: 1.3 s: pediatric: 1.0 s: Neonate: 0.4 s
Tslope	0.20 s
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
Exp%	25%
$\triangle$ Papnea	15 cmH <sub>2</sub> O
1	Adult: 15 bpm
fapnea	pediatric: 20 bpm
1	Neonate: 40 bpm
Apnea Tinsp	Adult: 1.3 s; pediatric: 1.0 s; neonate: 0.4 s
	Adult: 490 mL (BTPS)
TVapnea	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
Apnea Vent	ON
∆int.PEEP	5 cmH <sub>2</sub> O
Sigh	OFF
Interval	1 min
Cycles sigh	3
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
ATRC-compensate	80 %
IntelliCycle	ON
DuoLevel mode	
O <sub>2</sub> %	21 %
ΔPsupp	0 cmH <sub>2</sub> O
Tslope	0.20 s
Phigh	15 cmH <sub>2</sub> O
Plow	3 cmH <sub>2</sub> O
Thigh	Adult: 1.3 s; pediatric: 1.0 s; Neonate: 0.4 s

Tlow	Adult: 2.7 s; pediatric: 2.0 s; Neonate: 1.1 s
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
Exp%	25%
△Papnea	15 cmH <sub>2</sub> O
	Adult: 15 bpm
fapnea	pediatric: 20 bpm
	Neonate: 40 bpm
Apnea Tinsp	Adult: 1.3 s; pediatric: 1.0 s; neonate: 0.4 s
	Adult: 490 mL (BTPS)
TVapnea	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
ATRC-compensate	80 %
IntelliCycle	ON
APRV mode	
O2%	21 %
Tslope	0.20 s
Phigh	15 cmH <sub>2</sub> O
Plow	3 cmH <sub>2</sub> O
Thigh	Adult: 1.3 s; pediatric: 1.0 s; Neonate: 0.4 s
Tlow	Adult: 2.7 s; pediatric: 2.0 s; Neonate: 1.1 s
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
△Papnea	15 cmH <sub>2</sub> O
1	Adult: 15 bpm
fapnea	pediatric: 20 bpm
	Neonate: 40 bpm
Apnea Tinsp	Adult: 1.3 s; pediatric: 1.0 s; neonate: 0.4 s
	Adult: 490 mL (BTPS)
TVapnea	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
ATRC-compensate	80 %
VS mode	
	Adult: 490 mL (BTPS)
TV	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
O <sub>2</sub> %	21 %
PEEP	3 cmH <sub>2</sub> O
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min; Neonate: 0.5 L/min
Exp%	25%

Tslope	0.20 s
△Papnea	15 cmH <sub>2</sub> O
	Adult: 15 bpm
fapnea	pediatric: 20 bpm
	Neonate: 40 bpm
Apnea Tinsp	Adult: 1.3 s; pediatric: 1.0 s; neonate: 0.4 s
	Adult: 490 mL (BTPS)
TVapnea	pediatric: 106 mL (BTPS)
	Neonate: 20 mL (BTPS)
ATRC-tube type	Disable ATRC
ATRC-Tube I.D.	Adult: 8.0 mm; pediatric: 5.0 mm; Neonate: 3.5 mm
ATRC-compensate	80 %
IntelliCycle	ON
AMVmode	
O <sub>2</sub> %	21 %
MV%	100%
PEEP	15 cmH <sub>2</sub> O
F-Trig	Adult: 2.0 L/min; pediatric: 1.0 L/min
Exp%	25%
Tslope	0.20 s
IntelliCycle	ON
CPRV mode	
TV	490 mL (BTPS)
f	10 bpm
O <sub>2</sub> %	100 %
PEEP	OFF cmH <sub>2</sub> O
Tinsp	1.3 s
I:E	1:2
Tpause(%)	OFF
Compression Prompt	ON
Comp. f	100 bpm
e-ITD	ON
Neg.Plimit	-15 cmH <sub>2</sub> O
nCPAP mode	
O2%	21 %
PEEP	3 cmH <sub>2</sub> O
△PmanInsp	15 cmH <sub>2</sub> O
TmanInsp	0.40 s

### E.6 Alarm

Alarm	Factory default setting
Paw high alarm limit	50 cmH <sub>2</sub> O, it is 60 cmH <sub>2</sub> O in CPRV mode.
MV high alarm limit	Adult: 11.0 L/min; pediatric: 3.2 L/min; neonate: 1.2 L/min
MV low alarm limit	Adult: 4.4 L/min; pediatric: 1.3 L/min; neonate: 0.5 L/min
TVe high alarm limit	Adult: 980 mL; pediatric: 210 mL; neonate: 40 mL
TVe low alarm limit	Adult: 245 mL; pediatric: 55 mL; neonate: 10 mL
FiO <sub>2</sub> high alarm limit	100 %
FiO <sub>2</sub> low alarm limit	21 %
EtCO <sub>2</sub> low alarm limit	Adult: 15 mmHg; pediatric: 20 mmHg; neonate: 30 mmHg
EtCO <sub>2</sub> high alarm limit	Adult: 50 mmHg; pediatric: 50 mmHg; neonate: 45 mmHg
SpO <sub>2</sub> high alarm limit	100 %
SpO <sub>2</sub> low alarm limit	90 %
Desat alarm limit	80 %
PR high alarm limit	Adult: 120 1/min; pediatric: 160 1/min; neonate: 200 1/min
PR low alarm limit	Adult: 50 1/min; pediatric: 75 1/min; neonate: 100 1/min
f high alarm limit	OFF
Tapnea	Adult/ pediatric:15 s
	Neonate: 10 s, it is OFF in nCPAP mode.
Alarm volume	5

# E.7 History Data

Trend log	Factory default setting
Graphic trend-display group	All
Graphic trend-zoom	10 min
Tabular trend-display group	All
Tabular trend-interval	1 min
Event logbook-filter	All Events

# E.8 Special Functions

Special function	Factory default setting
Nebulizer time	30 min
Tools - Advanced - P-V tool-Pstart	$3 \text{ cmH}_2\text{O}$
Tools - Advanced - P-V tool-Pmax	15 cmH <sub>2</sub> O
Tools - Advanced - P-V tool-Flow	6 L/min
Tools - Advanced - P-V tool-Vlimit	770 mL

## E.9 O<sub>2</sub> Therapy

O <sub>2</sub> Therapy	Factory default setting
O <sub>2</sub> %	21 %
Flow	Adult/pediatric: 25 L/min; Neonate: 4 L/min

### E.10 User Maintenance

User	Factory default value
Setting-language	Chinese
Setting -gas supply-O <sub>2</sub> supply type	НРО
Setting -unit-CO <sub>2</sub> unit	mmHg
Setting -unit-Paw unit	cmH <sub>2</sub> O
Setting -unit-weight unit	kg
Interface setting-nurse call-switch	ON
Interface setting-nurse call-signal type	Continuous
Interface setting-nurse call-contact type	Normally Closed
Interface setting-nurse call-alarm type	Physiological alarm, technical alarm
Interface setting-nurse call-alarm level	High, Med
CO <sub>2</sub> maintenance-CO <sub>2</sub> %	3 %

# E.11 Other

Patient	Factory default setting
Weight	Adult: 70 kg; pediatric: 15.1 kg; neonate: 3.0kg
Gender	Male
Height	Adult: 174 cm; pediatric: 99 cm
Ventilation type	Invasive

#### F.1 Unit

А	ampere
Ah	ampere hour
bpm	breaths per minute
°C	centigrade
сс	cubic centimetre
cm	centimeter
cmH <sub>2</sub> O	centimeter of water
dB	decibel
°F	fahrenheit
g	gram
hr	hour
Hz	hertz
hPa	hectopascal
inch	inch
J	joule
k	kilo-
kg	kilogram
kPa	kilopascal
L	litre
lb	pound
m	meter
mAh	milliampere hour
mbar	millibar
mg	milligram
min	minute
mL	milliliter
mm	millimeter
mmHg	millimeter 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

# F.2 Symbols

-	minus
%	percent
/	per; divide; or
$\sim$	to
^	power
+	plus
=	equal to
<	less than
>	greater than
$\leq$	less than or equal to
$\geq$	greater than or equal to
±	plus or minus
*	multiply
©	copyright

# F.3 Abbreviations

AMV	Adaptive Minute Ventilation
APRV	Airway Pressure Release Ventilation
ATPD	Ambient Temperature and Pressure Dry
BTPS	Body Temperature and Pressure Saturated
Cdyn	Dynamic Compliance
CPAP/PSV	Continuous Positive Airway Pressure/ Pressure Support Ventilation
Cstat	Static Compliance
DuoLevel	Duo Level Ventilation
Et CO <sub>2</sub>	End-tidal Carbon Dioxide
FiO <sub>2</sub>	Inspired Oxygen Concentration
Flow	Flow
f	Breathing Frequency
fapnea	Frequency of Apnea Ventilation
fmand	Mandatory Frequency
fspn	Spontaneous Frequency
fsimv	Frequency of SIMV
ftotal	Total Breathing Frequency
I:E	Inspiratory Time : Expiratory Time Ratio
MV	Minute Volume
MV%	Percentage of Minute Volume
MVspn	Spontaneous Minute Volume
MVleak	Leakage Minute Volume
NIF	Negative Inspiratory Force
NIV	Non-Invasive Ventilation
O <sub>2</sub>	Oxygen
P0.1	100ms Occlusion Pressure
P-A/C	Pressure - Assist/Control Ventilation
Paw	Airway Pressure
PEEP	Positive End-Expiratory Pressure
PEEPi	Intrinsic PEEP
△Pinsp	Pressure Control Level of Inspiration
Pmean	Mean Pressure

Ppeak	Peak Pressure
Pplat	Plateau Pressure
PR	Pulse Rate
PRVC	Pressure Regulated Volume Control Ventilation
PRVC-SIMV	Pressure Regulated Volume Controlled - Synchronized Intermittent Mandatory Ventilation
P-SIMV	Pressure - Synchronized Intermittent Mandatory Ventilation
int.PEEP	Intermittent Positive End-Expiratory Pressure
Papnea	Pressure of Apnea Ventilation
Psupp	Pressure Support Level
△int.PEEP	Intermittent Positive End-Expiratory Pressure (relative to PEEP)
△Papnea	Pressure of Apnea Ventilation (relative to PEEP/Plow)
$\triangle Psupp$	Pressure Support Level(relative to PEEP/Plow)
△Pinsp	Pressure Control Level of Inspiration (relative to PEEP/Plow)
Ri	Inspiration Resistance
Re	Expiration Resistance
Sigh	Sigh
SIMV	Synchronized Intermittent Mandatory Ventilation
slopeCO <sub>2</sub>	CO <sub>2</sub> rising slope.
SpO <sub>2</sub>	Arterial oxygen saturation from pulse oximetry
STPD	Standard temperature and pressure dry
Texp	Expiration Time
Thigh	Time of High Pressure
Tinsp	Inspiration Time
Tlow	Time of Low Pressure
Tpause(%)	Percent of Inspiratory Pause Time
Tpause(s)	Pause Time
Tplat	Time of Plat In Inspiratory Period
Tslope	Time of Pressure Rising
TV	Tidal Volume
TVe	Expired Tidal Volume
TVe spn	Spontaneous Expired Tidal Volume

TVi	Inspired tidal Volume
TV/IBW	Tidal Volume Per Ideal Body Weight
Volume	Gas Volume
Vtrap	Volume of Trap Gas
V-A/C	Volume - Assist/Control Ventilation
V-SIMV	Volume - Synchronized Intermittent Mandatory Ventilation
RSBI	Rapid Shallow Breath Index
WOB	Work of Breath
Vdaw	Airway dead space.
VDaw/TVe	Ratio of airway dead space to tidal volume.
VeCO <sub>2</sub>	Exhaled CO <sub>2</sub> volume.
ViCO <sub>2</sub>	Inspired CO <sub>2</sub> volume.
Vtalv	Alveolar tidal ventilation.
V'alv	Alveolar minute ventilation.
V'CO <sub>2</sub>	CO <sub>2</sub> elimination.

#### FOR YOUR NOTES

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