# Copyright

Version: A03 No.: 046-00000135-00 Revision date: 2021/01 Product Name: Ventilator Product Model: V3/V3A Manufacturer: Shenzhen Comen Medical Instruments Co., Ltd.

### Statement

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This manual is only intended for users as a reference for operation, maintenance and repair of Comen productV3/V3A. No one shall disclose the contents hereof to any other person.

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# Warranty

Comen will be responsible for the safety, reliability and performance of the product within the warranty period, if all of the following conditions are satisfied:

- The product is used in accordance with this *Manual*.
- The product is installed, maintained or upgraded by approved or authorized personnel by Comen.
- The storageand operating environments for the product shall comply with the recommended information and product specifications contained in this manual.
- The serial number label or manufacturing mark of the product is clearly legible.
- The damage is not caused by human factors.
- All replaceable components for maintaining, accessories, and consumables are originally supplied by Comen or recognized by Comen.

Products conforming to Comen's warranty service policy can enjoy free services; for products not covered by the warranty scope, Comen will provide customer-paid services. If a product is transported to Comen for repair, the transportation expense (including customs fees) should be on the customer's account.

# **Repair Services**

The warranty period of the product you purchased is subject to the relevant sales contract.

Consumables are consumable materials that should be replaced after each use or vulnerable materials that require periodic replacement; consumables are not covered by the warranty.

The warranty period starts from the "Installation Date" shown on the *Equipment Warranty Card* provided attached to the product. *Equipment Warranty Card* is the only proof to calculate the warranty period. To protect

your rights and interests, please fill in the *Equipment Warranty Card* after installation of the equipment, and hand over the second copy of the ("Comen Retained" Copy) *Equipment Warranty Card* to installer or send it back to the Customer Service Department of Shenzhen Comen Medical Instruments Co., Ltd.

Please note that the following circumstances will void the warranty:

- 1) The *Equipment Warranty Card* is not filled in and returned by the customer within 30 days after installation and acceptance;
- 2) The equipment SN provided by the customer is incorrect (we confirm whether warranty service can be provided based on the equipment SN).

You are entitled to our free after-sales services within the warranty period of the product; however, please note that Shenzhen Comen Medical Instruments Co., Ltd. will only provide paid services and you are required to pay the repair charges and part costs if the product requires repair for any of the following reasons:

- Man-made damage
- Improper use
- Grid voltage beyond the range specified for the product
- Failures caused by force majeure natural disaster
- Replacement with or use of any parts or accessories not accepted by Comen or repair by any person not authorized by Comen
- Other failures not arising from the product itself

Any failure of the product caused by use of reagents or other consumables not accepted by Comen will not be covered by the scope of repair services provided by Comen.

Upon expiration of the warranty period, Comen can continue to provide paid repair services.

If you do not pay or delay the payment for any charges of our paid repair services, Comen will suspend the provision of repair services until you make the payment.

# Return

If the products need to be returned to Comen, please contact Comen After-sales Service Department to acquire the right to return the goods. You must provide product serial number, which can be found on the product's nameplate. If the serial number is illegible, your return request will be rejected. Please also present the manufacture date and briefly describe the reason for return.

# **After-sales Service Provider**

Name: After-sales Service Department of Shenzhen Comen Medical Instruments Co., Ltd.

Address: Floor 10 of Building 1A, FIYTA Timepiece Building, Nanhuan Avenue, Matian Sub-district, Guangming District, Shenzhen Tel.: 0755-26431236

Fax: 0755-26431230 Customer Service Hotline: 4007009488 Postcode: 518000

# Preface

This manual provides detailed descriptions of the performance, operation methods and other safety information about V3/V3Aventilator. Please read carefully and understand the content of this manual so as to ensure the safety of the patients and operator.

This manual introduces the product of the most complete configurations. Some configurations or functions may not be available on the product you have purchased. If you have any questions, please contact us. Please keep this manual near the device for easy and prompt access when needed.

### Applicable object

The user manual is applicable for professional clinical medical staffs, qualified after training, or authorized personnel.

### Illustrations

All illustrations provided herein are for reference only. The menus, options, values and functions shown in the illustrations may be not exactly identical to those shown on the product.

### Conventions

- [Character]: Represents character strings in the software.
- Bold and italic: Represents chapters quoted.

### Password

Password to enter the related settings of the ventilator:

• User maintenance: 5188

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### Contents

Chapter 1 Safety	1-12
1.1 Safety Information	
1.2 Contraindications	1-18
1.3 Equipment Symbols	1-18
Chapter 2 Product Overview	
2.1 Product Composition	
2.2 Intended Use	
2.3 Product Appearance	
2.3.1 Overall Appearance	
2.3.2 Main Unit Appearance	
2.3.2.1 Front View	
2.3.2.2 Left View	
2.3.2.3 Right View	
2.3.2.4 Rear View	
2.3.2.5 Bottom View	
Chapter 3 Installation & Connection	
3.1 Unpacking and Checking	
3.2 Environmental Requirements	
3.3 Install the Main Unit	
3.4 Connect Power Supply	
3.4.1 Connect AC Power Supply	
3.4.2 Connect DC Power Supply	
3.5 Connect the gas source	
3.6 Install the Supporting Arm	
3.7 Install the breathing tube	
3.8 Install the Humidifier	
3.8.1 Install the Humidifier to the Ventilator	
3.8.2 Install the Humidifier to the Hanging Tower	
3.9 Install the Nebulizer	
3.10 Install the Oxygen Sensor	
3.11 Install the Spare Cylinder	
Chapter 4 Interfaces	
4.1 Main interface	
4.2 Waveform Interface	
4.3 Loop Interface	
4.3.1 Set the Loop Type	
4.3.2 Set the Reference Loop	
4.3.3 Reference Loop Review Interface	
4.4 Monitoring Value Interface	
4.5 Big Font Interface	
4.5.1 Set display parameters	
4.5.2 Setting the dynamic lung display function	
4.6 Historical Data	
4.6.1 Icon Navigation	

4.6.2 Graphic Trends	
4.6.2.1 About Graphic Trends	
4.6.2.2 Resolution	
4.6.2.3 Display Group	
4.6.3 Tabular Trends	
4.6.3.1 About Tabular Trends	
4.6.3.2 Resolution	
4.6.3.3 Display Group	
4.6.4 Event Logbook	
4.6.4.1 About Event Log	
4.6.4.2 Filter	
4.7 Freeze	
4.7.1 Enter Frozen State	
4.7.2 Waveform Review	
4.7.3 View the Loop	
4.7.4 Unfreeze	
4.8 Lock Screen	
Chapter 5 Basic Operations	
5.1 Display Setting	
5.1.1 Waveform Setting	
5.1.2 Color Association Setting	
5.2 Set Ideal Weight/Height	
5.3 Set Tidal Volume for Ideal Weight	
5.4 Set T <sub>insp</sub> (Inspiratory Time) / I:E (Inspiratory Time : Expiratory Time Ratio)	
5.5 Set DuoVent Time Parameter	
5.6 Set Invasive Apnea Ventilation Mode	
5.7 Set Oxygen Concentration Monitoring	
5.8 Set Language	
5.9 Set Unit	
5.10 Set O <sub>2</sub> Source Type	
5.11 Set Screen Brightness	
5.12 Set Key Volume	
5.13 Set Time and Date	
5.14 View System Information	
5.14.1 Version Information	
5.14.2 Configuration Information	
5.14.3 Maintenance Information	
5.15 Default Values Management	
5.15.1 Save and Load Current Set Values	
5.15.2 Restore Factory Default Settings	
5.15.3 Restore the Latest Set Values	
5.16 Data Transfer	
5.17 Data Export	
5.17.1 Screen Export	
5.17.2 Data Export	
5.18 Power Failure Alarm	
Chapter 6 Alarms	6-1

6.1 Safety Precautions	
6.2 Alarm Type	
6.3 Alarm Level	
6.4 Alarm Mode	
6.4.1 Light Alarm	
6.4.2 Sound Alarm	
6.4.3 Alarm Message	
6.4.4 Alarm parameter form	
6.4.5 Alarm State Icons	
6.5 Set Alarm Limit of Parameters	
6.5.1 SetSpO <sub>2</sub> Limit	
6.5.2 Set Auto Alarm Limit	
6.6 Set Alarm Volume	
6.6.1 Set Minimum Alarm Volume	
6.6.2 Set Alarm Volume	
6.7 Alarm Audio Paused	
6.8 Recent Alarm	
6.9 Turn off Alarm	
6.10 Set Nurse Call	
6.11 Alarm System Check	
6.11.1 Battery in Use Alarm	
6.11.2 Power Failure Alarm	
6.11.3 Airway Pressure Too High Alarm	
6.11.4 Low airway pressure alarm test	
6.11.5 Expiratory Tidal Volume Too Low Alarm	
6.11.6 Expiratory Tidal Volume Too High Alarm	
6.11.7 Minute Volume Too Low Alarm	
6.11.8 Minute high ventilation alarm test	
6.11.9 Failure of O <sub>2</sub> Supply	
6.11.10 PEEP Too Low Alarm	
6.11.11 Obstruction Alarm Condition	
6.11.12 FiO <sub>2</sub> Too High Alarm	
6.11.13 FiO <sub>2</sub> Too Low Alarm	
6.11.14 EtCO <sub>2</sub> Too High Alarm	
6.11.15 EtCO2 Too Low Alarm	
6.11.16 Tube at Patient-End Disconnect Alarm	
6.11.17 External Power Supply Loss	
6.11.18 Apnea Alarm	
6.11.19 SpO2 Too high	
6.11.20 SpO2 too low	
6.11.21 PR Too High	
6.11.22 PR Too Low	
6.12 Alarm Handling Measures	
Chapter / Start Ventilation	
7.1 Start System	
/.2 System Self-test	
1.3 Select Patient	

7.4 Ventilation Type	
7.4.1 Invasive Ventilation	
7.4.2 Non-invasive Ventilation	
7.4.3 Set up Ventilation Type	7-4
7.5 Ventilation Mode	7-4
7.5.1Ventilation Mode and Parameter Settings	7-4
7.5.2 Apnea Ventilation Mode	7-5
7.5.3 Leak Compensation	
7.5.4 V-A/C Mode	7-6
7.5.5 P-A/C Mode	
7.5.6 V-SIMV Mode	
7.5.7 P-SIMV Mode	
7.5.8 CPAP/PSV Mode	
7.5.9 PRVC Mode	
7.5.10 PRVC-SIMV Mode	7-14
7.5.11 DuoVent Mode	
7.5.12 APRV Mode	
7.5.13 VS Mode	
7.5.14 PSV-S/T Mode	7-17
7.6 Alarm Limit Settings	
7.7 Start Ventilation	
7.8 Ventilation Parameter	
7.9 Enter Standby	
7.10 Shut Down	
Chapter 8 CO <sub>2</sub> Monitoring	
8.1 Overview	
8.1.1 CO2 derived functions	
8.2 Safety Information	
8.3 Adverse Effects on Performance	
8.4 CO <sub>2</sub> Display	
8.5 CO <sub>2</sub> Measure	
8.5.1 Preparations for Mainstream CO <sub>2</sub> Sensor Connection	
8.5.2 Preparations for Sidestream $CO_2$ Sensor Connection	
8.5.2.1 Preparations for Respironics Sidestream CO <sub>2</sub> Sensor	
8.5.2.2 Preparations for Masimo Sidestream CO <sub>2</sub> Sensor	
8.5.2.2.1 Pre-use Checks	<b>8-</b> 7
8.5.2.3 Preparations for Comen Sidestream $CO_2$ Sensor	
8.6 Zero $CO_2$ Sensor	
8.6.1 Zero Mainstream CO <sub>2</sub> Sensors	
8.6.2 Zero Respironics and Comen Sidestream $CO_2$ Sensors	
$\delta.0.5$ Zero Masimo Sidestream CO <sub>2</sub> Sensors	
8.7 LCO Manitaring Setting	
8.7.2 Set CO Alarre	
$\delta$ . / 2 Set CO <sub>2</sub> Alarm	
8.7.4 Set CO. Unit	
0. / 4 Set CO <sub>2</sub> Unit	ð-11
o. /. J Set Elevation	8-11

8.7.6 Set Waveform	
8.8 Information on MASIMO Module	
8.8.1 CO <sub>2</sub> Module LED	
8.8.2 Warning Information	
8.8.2.1 ISA Sidestream Gas Analyzer Warning Information	
8.8.2.2 IRMA Mainstream Gas Analyzer Warning Information	
8.8.3 Airway Obstruction	
8.8.4 Leakage Test	
8.8.5 Safety Symbols	
8.8.6 Patents and Trademarks	
8.8.7 Consumables	
8.8.7.1 ISA Nomoline Family	
8.8.7.2 IRMA Airway Adapter	
8.8.8 Maintenance	
Chapter 9 SpO2 Monitoring (Available for V3 ONLY)	
9.1 Overview	
9.1.1 Identification of SpO <sub>2</sub> Sensor Type	
9.2 Safety Instructions	
9.3 SpO <sub>2</sub> and PRAccuracy Test	
9.4 Measurement Restrictions	
9.5 SpO <sub>2</sub> Display	
9.6 Monitoring Steps	
9.6.1 Comen SpO <sub>2</sub> Measurement Steps	
9.6.2 Masimo SpO <sub>2</sub> &Nellcor SpO <sub>2</sub> Measurement Steps	
9.7 Placement of SpO <sub>2</sub> Sensor	
9.7.1 Placement of ADU SpO <sub>2</sub> Sensor	
9.7.2 Placement of PED SpO <sub>2</sub> Sensor	
9.7.3 Placement of Disposable SpO2 Sensor	
9.8 SpO <sub>2</sub> Setup	
9.8.1 SpO <sub>2</sub> Monitoring Setting	
9.8.2 Open SpO <sub>2</sub> and PR Alarm	
9.8.3 Set SpO <sub>2</sub> Alarm Level	
9.8.4 Set PR Alarm Level	
9.8.5 Set SpO <sub>2</sub> Alarm	
9.8.6 Set PR Alarm	
9.8.7 Set Waveform Speed	
9.8.8 Set Pulse Volume	
9.8.9 Set Sensitivity (Available for Masimo SpO2 Only)	
9.8.10 Set Smart Tone (Available for Masimo SpO <sub>2</sub> Only)	
9.8.11 Set SatSeconds(Available for Nellcor SpO <sub>2</sub> Only)	
9.8.12 Set Average Time	
9.8.12.1 Set Masimo SpO <sub>2</sub> Average Time	
9.8.12.2 Set Comen SpO <sub>2</sub> Average Time	
9.8.13 Set Nellcor SpO <sub>2</sub> Average Time	
9.8.14 Set Signal IQ(Unavailable for Nellcor SpO <sub>2</sub> Only)	
9.9 Masimo Information	
Chapter 10 Other functions	

10.1 Manual Respiration	
10.2 Expiratory Hold	
10.3 Inspiratory Hold	
10.4 O <sub>2</sub> ↑ (Oxygen Enrichment)	
10.5 Sputum Suction	
10.6 Nebulizer	
10.7 P0.1	
10.8 PEEPi	
10.9 NIF	
10.10 P-V Tool	
10.11 Sustained Insufflation (SI)	
10.12 O2 Therapy	
10.12.1 Enter Oxygen Therapy Interface	
10.12.2 Oxygen Therapy Timer/Timing	
10.12.3 Turn Off Oxygen Therapy	
10.13 Tube Resistance Compensation (TRC)	
10.14 IntelliSyn Smart Sync Technology	
10.15 Network settings	
Chapter 11 Battery	11-1
11.1 Overview	11-1
11.2 Optimize and Check Battery Performance	
11.2.1 Optimize Battery Performance	
11.2.2 Check Battery Performance	
11.3 Store the Battery	
11.4 Battery Recycling	
Chapter 12 Cleaning and Disinfection	
12.1 Overview	
12.2 Cleaning and Disinfection/Sterilization Methods	
12.2.1 Cleaning and Disinfection/Sterilization of Main Unit and Patient's Circuit	
12.2.2 Cleaning and Disinfection of Physiological Module Accessories	
12.3 Removal and Assembly of cleaning and sterilization parts of the Ventilator	
12.3.1 Expiratory Valve Component and Diaphragm	
12.3.2 Inspiratory Valve Component and Diaphragm	
12.3.2.1 Inspiratory Valve Component	
12.3.2.2Inspiratory safety valve diaphragm	
12.3.3 High-efficiency Particulate Air (HEPA) and Dust Mesh	
12.3.4 Fan dust Mesh	
12.3.5 Breathing tube	
12.3.6 Nebulizer	
12.3.7 Humidifier	
12.3.7.1 Removal of Humidifier on the Ventilator	
12.3.7.2 Removal of Humidifier on the Tower	
12.3.8 Mainstream CO <sub>2</sub> Sensor	
Chapter 13 Maintenance	
13.1 Service Principles	
13.2 Maintenance Schedule	
13.3 Zero Calibration of Pressure and Flow.	

13.4 Flow Calibration	
13.5 O <sub>2</sub> concentration calibration	
13.6 Handle Water Accumulation Problem in Flow Sensor	
13.6.1 Prevent Water Accumulation	
13.6.2 Clear Accumulated Water	
13.7 Electrical Safety Test	
Appendix I Operating Principle	I-1
Appendix II Accessories	II-1
Appendix III Product Specifications	III-1
Appendix IV Default Settings	IV-1
Appendix V Alarm Messages	V-1
Appendix VI EMC	VI-1
Appendix VII Abbreviations	VII-1
Appendix VIII The accuracy of SpO <sub>2</sub>	VIII-1

This product does not involve any information about danger levels.

# **1.1 Safety Information**

### 1 DANGER

Indicates an imminently hazardous situation, which, if not avoided, could result in death, serious injury or property damage.

### WARNING

Alerts you to situations that may result in serious consequences or adverse events or endanger personal safety. Failure to observe the warning information may cause severe injury or even death of user or patient.

# CAUTION

Alerts you to potential dangers or unsafe operations, which, if not avoided, may result in minor injury, product failure or damage, or property damage, or cause more serious injury in the future.

# 1 Note

• Emphasizes important precautions and provides instructions or explanations for better use of the product.

# WARNING

• This product can be used only by trained, qualified medical staff. Any unauthorized personnel or personnel without training shall not perform any operations. The equipment must be operated strictly in accordance with this manual.

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• Prior to use, user must check the device and its accessories to ensure their normal and safe operation.

- The equipment cannot be used with inflammable anesthetic gas mixed with air, oxygen or nitrous oxide
- To prevent damage to the ventilator, the ventilator is only connected to clean and dry medical oxygen (≥99.5%).
- The ventilator cannot be connected to oxygen 93, the accuracy of the O<sub>2</sub>monitoring is not maintained when used with Oxygen 93.It shall not be used with gas supplied from oxygen concentrators.
- Do not place the power plug used to disconnect the device from supply mains in a position not easily accessible by the operator.
- Do not place the ventilator near a barrier that will block cold air flow; otherwise the equipment will be overheated
- Do not cover the ventilator or place in aposition that affects proper operation, not block the gas intake port or emergency intake port, thereby interfering with patient ventilation..
- Do not open the housing of the device to avoid the potential risk of electric shock. The ventilator must be maintained and upgraded by service personnel having been trained and authorized by Comen.
- Alarm volume and upper and lower alarm limits should be set depending on the patient. Do not monitor the patient relying on the sound alarm system. If the alarm volume is set too low, it may further endanger the patient. The most reliable monitoring method is to pay close attention to the patient's actual clinical condition.
- The physiological waveforms, parameters, alarms and other information displayed on the screen of the equipment are only for reference by doctors, which shall not be used as a basis for clinical treatment.
- All personnel shall be aware that the risk of infection exists on some parts of the ventilator like reuse of disposal parts.
- The settings under maintenance menu can be modified only after disconnecting the patient from the equipment.
- Positive pressure breathing may be accompanied by the following side effects: barotrauma, hypoventilation, hyperventilation and other hazards.
- To avoid the risk of electric shock, this equipment must only be connected to a supply main with protective earth. If the power socket is not connected to protective earth conductor or there is any doubt about the integrity of protective earth connection, please use the rechargeable battery to supply voltage to the device. The supplementary insulation only achieved when qualified external DC power source is assured.
- Please use external power supply (AC/DC power supply) in time before the battery runs out.

- Please observe the local regulations or the hospital's waste disposal policy when disposing of packaging materials. Keep the packaging materials out of the reach of pediatric.
- Use of the ventilator near a high-frequency electrosurgical unit, defibrillator or short wave therapeutic apparatus will affect normal working of the ventilator and cause hazards to the patient.
- To prevent electromagnetic interference from interrupting the operation of the ventilator, do not use other devices near or together with the ventilator. If it is necessary to use other devices near or together with the ventilator, please verify that the ventilator can work normally in the setting state when other devices are used.
- Use of an anti-static or conductive mask or breathing tube when a high-frequency surgical instrument is used could result in burn. Therefore, please do not use any anti-static or conductive mask or breathing tube.
- Please carefully place the power cord and the cables of various accessories to prevent the patient from getting wound or suffocated, entanglement of the cables, or electrical interference.
- If the monitoring system inside the equipment malfunctions, there must be an alternative scheme to ensure backup monitoring. Under all circumstances, the ventilator operator must be responsible for proper ventilation and safety of the patient.
- An alternative means of ventilation shall be available whenever the ventilator is in use. If a faultis detected in the ventilator, disconnect the patient from it and immediately start ventilation with such a device. For example, using a manual respirator.
- According to regulatory requirements, oxygen concentration monitoring is required when the equipment is applied to the patient. If the equipment you are using is not provided with this function or the function is disabled, please use a monitor complied with ISO 80601-2-55 to monitor oxygen concentration.
- The ventilator shall not be used in a hyperbaric chamber. Such use might cause the ventilator to not function correctly, causing patient death or serious deterioration of health.
- When oxygen is used, the ventilator should be kept away from sources of ignition.
- The ventilator shall not be used with nitricoxide. Such use might cause the ventilator to not function correctly, causing patient death orserious deterioration of health.
- When using nebulisation or humidification, breathing system filters and heat and moisture exchangers can require more frequent replacement to prevent increased resistance and blockage.
- The ventilator accuracy can be affected by the gas added to the ventilator breathing system by use of a pneumatic nebulizer.
- For non-invasive ventilation, the tidal volume actually exhaled by the patient will be different from the monitored value from the ventilator due to the leakage around the mask.

- The ventilator cannot be used in poisonous or contaminated environment, which is to avoid hazardous substances entering the patient circuit.
- All analog and digital devices connected with this system must have passed any required certifications in accordance with applicable standards (e.g., IEC 60950 Data processing equipment and IEC 60601-1 Medical electrical equipment), and all configurations should comply with the requirements as specified in the effective version of IEC 60601-1 Personnel responsible for connecting auxiliary devices to the signal input/output port should be equipped with the medical system and be liable to verify if the system complies with IEC 60601-1. If you have any questions, please contact us
- When the port is connected with patient or when replacing the O<sub>2</sub> sensor, do not touch the signal I/O port, otherwise the patient may get injured.
- Do not throw the O<sub>2</sub> sensor into fireto prevent explosions.
- When the patient cable port, network port and other signal ports connected to multiple equipment, the total leak current caused shall conform to IEC60601-1.
- This equipment cannot be used in a MRI environment.
- When the gas input system of the ventilator malfunctions or becomes abnormal, please contact the manufacturer to repair the system by designated personnel.
- When passing the ventilator through an obstacle (e.g., threshold), please carefully move the ventilator to avoid damage caused by toppling over.
- Before moving the ventilator, please remove the supporting arm to prevent the ventilator from toppling over.
- When stop moving the ventilator, please press down the brake pedal to avoid damage caused by accidental movement of the ventilator.
- To avoid personal injury or equipment damage, please ensure that the ventilator has been secured to a trolley or placed on a safe and steady platform.
- To prevent the patient from the harm caused by equipment, when the [\*\* Technical Error] alarm is triggered, please remove the equipment immediately, record the failure code and contact our After-sales Service Department.
- To avoid malfunction of the ventilator, do not splash or spatter any liquid onto the ventilator.
- The blower fan will cause the gas being heated. Please ensure the pipe length from humidifier to the Y-joint greater than 1.2 m, so as to reduce the gas temperature in pipe and prevent the patient from being injured.
- When the buzzer alarms, please stop using the ventilator immediately and contact our Aftersales Service Department.
- Do not modify this equipment without authorization of the manufacturer.

- Equipment and accessories s cannot be stored and used in extreme environments.
- Defibrillation energy has no effect on the applied parts of the ventilator.
- Always have immediate access to an alternative means of ventilation, which is ready for use, in order to reduce the possibility of patient death or serious deterioration of health.
- The ventilator shall not be used with inlet gases, which are not specified for use (e.g. helium or mixtures with helium). Such use might cause the ventilator to not function correctly, causing patient death or serious deterioration of health.
- It is the responsibility of the responsible organization to ensure that the oxygen source is compatible with the rated range of pressure, flow rate and oxygen concentration as marked on the ventilator and indicated in the instructions for use as this can affect the performance of the ventilator that can consequently result in patient death or serious deterioration of health.

# CAUTION

- The ventilator is suitable for use in patient environments.
- The ventilator must be maintained and checked regularly by specially trained personnel.
- When a mask is used for ventilation, avoid high airway pressure because this may cause gastrectasia.
- When P<sub>peak</sub> is greater than 33cmH<sub>2</sub>O, the risk of gaseous distention can be increased. At the moment, invasive ventilation shall be considered to use.
- Once the ventilator is connected to the patient, there should always be a appointed one to watch and monitor the operation status of the equipment.
- During the ventilator running, do not dismantle the inspiratory valve component and the expiratory valve component unless the ventilator is in standby.
- Electromagnetic field may affect the performance of the equipment. Therefore, other devices used near the equipment shall conform to the applicable EMC requirements. Mobile phones or X-ray are all potential sources of interference since they all transmit high-intensity electromagnetic radiation.
- This system can work normally under the anti-interference level identified in this User Manual. If the interference level is higher than this level, an alarm could be triggered, and mechanical ventilation may stop. Take care to avoid false alarms of the system caused by high-intensity electric field.
- To reduce the risk of fire, do not use any gas hose component that is worn or contaminated by combustible material (e.g., oil, grease).
- To reduce the risk of fire, only use hoses that are approved for medical purposes for connecting the oxygen source to the ventilator.

- To reduce the risk of fire, please cut off the oxygen source when the ventilator is not in ventilation state.
- To reduce the risk of fire, please ensure good ventilation at the back of the ventilator.
- To avoid equipment damage and ensure patient safety, please use accessories specified in this User Manual.
- Clinicians are responsible for correct setting of ventilation.
- Before using the ventilator or when deviation exists in the measured value, please calibrate the flow sensor.
- A fan failure may cause an increase in the oxygen concentration inside the device, which may cause in a fireor explosive hazard.
- To reduce the risk of explosion, do not forcibly open the oxygen sensor or throw it into fire.
- To avoid the risk of fire, only use the specified fuses or fuses having the same type, rated voltage and rated current as the existing fuses. To replace fuses, please contact our After-Sales Service Department.
- To avoid patient injury, please select the correct patient type, set the ventilation parameters correctly and connect the proper breathing tube. Before the ventilator is applied to each patient, please ensure that the system self-test result is OK.
- To ensure the accuracy of oxygen concentration monitoring, please replace the damaged oxygen sensor in time, or use an external monitor conforming to the requirements of ISO 80601-2-55.
- Please properly install or relocate the equipment to avoid damage due to drop, collision, strong oscillation or other external mechanical forces.
- Before moving the ventilator, please ensure that the casters and brake pedals work normally and that the main unit of ventilator has been locked onto the trolley.
- Before powering on the device, please confirm that the supply voltage and frequency conform to the requirements specified on the device nameplate or in this manual.
- To achieve electrical isolation between the ventilator and AC/DC supply mains, please disconnect the power plug of the ventilator.
- Avoid long-term storage of the ventilator in an environment over 50°C. Such environment could damage the internal battery and oxygen sensor or reduce the battery life.
- When the expiry date of the equipment or its accessories or medical waste is due, please dispose of in accordance with the local regulations or the hospital's rules.
- Use the original package to transport the ventilator.

A Note

- Please put the device in a place where observation, operation and maintenance are convenient.
- This manual introduces the product of the most complete configurations. Some configurations or functions may not be available on the product you have purchased.
- Please keep this manual near the device for easy and prompt access when needed.
- The device can be used for only one patient at a time.
- The software contained in this equipment has been developed in accordance with the requirements of IEC62034 to minimize the probability of risks caused by program error.
- Service life(25°C±5°C): 10 years (may shorten due to extreme environmental condition).

### **1.2 Contraindications**

This product has no absolute contraindications. For some special diseases, however, necessary measures should be taken to proceed mechanical ventilation of the ventilator or a special ventilation mode should be used; otherwise the patient could be adversely affected.

# **1.3 Equipment Symbols**

### • Device Symbols

$\triangle$	Caution	8	Follow Instruction For Use <sup>Note</sup>
X	Correct Disposal of This Product (Waste Electrical & Electronic Equipment)	20	Environment-friendly use period of electronic information products
	Manufacturer	$\sim$	Manufacturing date
SN	Serial number mark	IP21	protected against solid foreign objects of 12.5 mm and greater, and against vertically falling water drops
CE	Complies with medical device directive 93/42/EEC	EC REP	European community representative
<b>I</b> ♥F	Type CF applied parts, with the defibrillation-proof	╡╋	Defibrillation-proof Type BF applied part
$\sim$	AC/DC power indicator		Battery level indicator
$\checkmark$	Equipotential symbol	₽	Fuse

<b>⊘⊙</b> 12V10A	DC-IN port		Class II devices, have double or reinforced insulation, as no provision for protective grounding(when connected with external DC power input only)
O2 - 280-600 kPa(41-87 V'max 120 I/min	High-pressure O2 port	O <sub>2</sub>	Low-pressure O2 port
€⇒	Expiratory port		Inspiratory port
	Air outlet of the ventilator	Gas Intake- DO NOT OBSTRUCT	WARNING: Gas IntakeDO NOT OBSTRUCT!
ß	Lock	Ē	Unlock
	Nebulizer port	X	Alarm audio paused
O <sub>2</sub> %	Oxygen sensor compartment	<b>0</b> 2%	O2 sensor port
0/Ò	Power on/off key	С С	Standby icon
● ~ ~ <b>•</b> ~ • ~ • • · • • • • • • • • • • • • • •	USB port		Network connection symbol
$\ominus$	Video output interface		Multi-function interface
	adult	0=	pediatric
12	Invasive ventilation	r● { <sub>1</sub> ,	Non-invasive ventilation
Ŕ	Wired network	<b>A</b>	Inspiratory trigger
	Alarm setup		Setup
$\boldsymbol{\times}$	Tool	Ec	Historical data
i	Recent alarm	$\mathbf{X}$	Alarm off
	Oxygen enrichment	$\mathbb{X}$	Freeze
Ĩ	Nebulizer	<u>[0]</u>	Screenshot
	This side up		Stacking layer limit

Safety

	Fragile		Keep dry
	Temperature limit		Atmospheric pressure limit
	Humidity limit		Do Not Use if package is damaged
	Equipment weight		Safe working load
Note: Symbol maked adjacent to DC input connector, follow the required details concerning the power			
supply and specified DC power supply cord stated in this user manual.			

# **2.1 Product Composition**

The product consists of a main unit (including gas circuit, electronic system, mechanical structure, display, CO<sub>2</sub> module and SpO<sub>2</sub> module), a trolley, a supporting arm, and accessories.

# 2.2 Intended Use

The product is intended for use in the ICU or internal transfer within the professional healthcare facilities. It provides assisted ventilation and respiratory support,  $SpO_2$  and  $CO_2$  monitoring for adult, pediatric and infant (>3kg).

# 2.3 Product Appearance

### 2.3.1 Overall Appearance



### (1). Leak test plug

For system self-test or flow calibration.

- (2). Main unit
- (3). Expiratory filter

To prevent bacteria in the patient circuit from getting into the ventilator's internal airway.

- (4). Inspiratory filter
   To prevent bacteria in the patient circuit from getting into the ventilator's internal airway.
- (5). Inspiratory pipe
- (6). Spare cylinder fixing buckle
- (7). Casters and brake pedal The ventilator has four casters. Each of them has a brake pedal.
- (8). Water collection cup of inspiratory limb Collect the condensed water vapor in the suction line...
- (9). Water collection cup of expiratory limbCollect the condensed water vapor in the expiratorycircuit.
- (10). Expiratory pipe
- (11). Test lung
- (12). Nebulizer port

To connect the nebulizer.

- (13). The heat and moisture exchanger (HME)
- (14). Supporting Arm

The patient's breathing circuit can be supported and suspended.

### 2.3.2 Main Unit Appearance

### 2.3.2.1 Front View



The control equipment consists of several operating elements. Main operating elements are: (1) Alarm indicator light

When an alarm is generated, the alarm indicator lights will indicate different levels of alarm in different colors and blinking frequencies.

(2) Screen (Touch screen)

Software interfaces of ventilator system are displayed on the screen. Settings can be selected and changed by touching.

(3) Main control knob

Menu items can be selected or settings can be confirmed by pressing the main control knob. Menu items can be scrolled or settings can be changed by rotating it clockwise or counterclockwise.

(4) Alarm audio paused button

When this button is pressed, the system will enter the alarm audio paused state for 120 sec, and the alarm sound currently produced can be turned off. When 120 sec countdown is ended, the system will cancel the current alarm audio paused state and restore the sound alarm. When a new alarm is generated during the alarm audio paused state, the system will not restore the sound alarm. In alarm audio paused state, click the button again, the system will cancel the current alarm audio paused state.

- (5) External power supply indicator
  - ON: the ventilator is connected to external power supply (AC/DC).
  - OFF: the ventilator isn't connected to external power supply (AC/DC).
- (6) Battery indicator light
  - ON: battery is full. The ventilator is connected to external power supply (AC/DC), orthe ventilator isn't connected to external power supply (AC/DC) and it is battery-powered.
  - Blinking: the battery is charging.
  - OFF: battery is not installed or battery is faulty, or the ventilator isn't connected to external power supply (AC/DC) when it power off.
- (7) Power switch (with indicator)

Press the button to turn on/off the system. The button light constanton when the system is turned on, goes off when the system is turned off.

- (8) Inspiratory port: connected to inspiratory pipe
- (9) Nebulizer port
- (10) Expiratory port: connected to expiratory pipe

### 2.3.2.2 Left View



- (1)  $SpO_2$  cable connector
- (2) Masimo Sidestream CO<sub>2</sub> outlet
- (3) CO<sub>2</sub> cable connector (sampling line connector for Masimosidestream CO<sub>2</sub>)
- (4) Outlet for gas exhaled by the patient

### 2.3.2.3 Right View



### (1) Leak test plug

(2)  $O_2$  sensor compartment

### 2.3.2.4 Rear View



(1) USB port: Export configuration information and historical data (e.g., patient data, alarm log, and calibration table);Connect ultrasonic Nebulizer.

- (2) HDMI port: Connect an external display which can display pictures the same as those on the ventilator display. Connect an external display (display with 1280\*800 pixel resolution is supported)
- (3) High-pressure O<sub>2</sub> port
- (4) Low-pressure O<sub>2</sub> port
- (5) DC power port
- (6) AC appliance inlet
- (7) Potential equalization conductor: when used other equipment with ventilator together, equipotential ends of other equipment and ventilator shall be connected by cables, to eliminate earth potential difference among different equipment and keep safe.
- (8) Multi-function interface: 1) can be used as Nurse Call interface. When connected with calling system of hospital, if an alarm is triggered, nurse call message will be prompted.
- (9) Network port: used for network communication.

### 2.3.2.5 Bottom View



(1) Battery compartment

# **Chapter 3 Installation & Connection**

# WARNING When accessories or other components are added on the respiratory system of ventilator, expiratory/inspiratory resistance of the system might be increased. Use of an anti-static or conductive mask or breathing tube could result in burn. Therefore, do not use any anti-static or conductive mask or breathing tube. Each time a pipe, humidifier, breathing filter or other accessory or component is replaced, system self-test must be performed again. Components not specified in ventilator accessories shall not be installed in ventilator.

# 3.1 Unpacking and Checking

Carefully take the ventilator and its accessories out of the packing box; properly keep the packaging materials for use in future transportation or storage. Check the accessories according to the Packing List. Check to see if there is any mechanical damage. In case of any problem, contact our Sales Department or agency immediately.

WARNING

• If you find any damage, contact the related hospital staff or After-sales Service Department of Comen company.

# **3.2 Environmental Requirements**

Operating environment of this equipment must meet the environmental specifications in this manual. If the ambient temperature is beyond prescribed range, the accuracy of the device may be affected, and damage to components and circuits may be caused.

The equipment should be used in an environment that can reasonably avoid vibration, dust, corrosive or explosive gases, extreme temperature and humidity, etc.

Please ensure that the device is free from condensation during operation. When the device is moved from one room to another, condensation may be formed. This is because the device is exposed to damp air and different temperatures. In order to avoid unnecessary troubles, use the device when it is dry if it is subjected to condensation.

# //\\_Note

• Condensation is formed when a gas or liquid touches a cold surface. For example, water vapor changes to water and water changes to ice when touching a cold surface. The lower

### the temperature is, the faster the condensation will be.

### 3.3 Install the Main Unit



(1). Main unit (2). Pin (3). Trolley unlock button (4). Trolley

Align the main unit at 2 pins on the trolley and place it on the trolley. If the main unit need to be removed from the trolley, press the trolley unlock button at first, then lift the main unit with both hands.

# 3.4 Connect Power Supply

### 3.4.1 Connect AC Power Supply

As illustrated in following figure, plug the power cord into the power socket.

Installation & Connection



(1). Power cord bail latch (2). AC power cord (3). AC power socket

# 3.4.2 Connect DC Power Supply



(1). DC-IN port (2). Unlocking device (2). DC power cord

Align the red anchor point on the DC power cord at the red anchor point on the DC-IN port, then plug the DC power cord into the DC-IN port. You will hear a "snap" when it is installed in place.

When disconnecting the DC power supply, just pull the unlocking device axially, then the bail latch is unlocked, and remove the plug from the socket.

The DC input connection port is intended to receive by power from external d.c. power source. The usual configuration of ventilator V3/V3A has this port idle. This is just available for use when request by responsible organization, and after verified by professional service personnel. No reverse connection of the DC power cord is allowed, and the terminal interface shall be adequately secured.

# A Note

- When connected to external DC power supply, the ventilator is classified as class II medical equipment without provision of protective earth.
- The external DC power supply connection with ventilator should include an additional safety precaution that prevent reverse of positive and negative polarity, prevent the accessible metal part from becoming live. It recommended to use a separate power source with floating output circuit.
- When connecting to the power source, please do use DC power cord provided by manufacturer only. The assembled DC power cord with special plug connection style shall be used to avoid incorrect attachment, reverse or short-circuit, This cable must only be assembled by manufacturer and authorized personnel.
- Only qualified technicians are allowed to configure the open end of DC power cable that is supplied for open contact. The field installation of the DC power supply connection shall be conducted by the professional service personnel and meet the installation requirement. The service technician will test and record the result before use.
- The external d.c. power source reverse protection does not relied on the ventilator itself, additional safety countermeasure shall be considered on field installation. Inspect the power cable for wear or damage. Replace if worn or damaged.
- Always check the reliability of the DC outlet. When DC power is connected, the DC symbol in the bottom righthand corner of the screen indicated.
- If the external DC power supply source has insufficient current capacity, or the supplied voltage falls outside the acceptable voltage range, the ventilator could automatically switchover to internal battery powered and trigger technical alarm condition. If the ventilator detects no external power supply condition but with cord connection, there may be a faulty on power supply source. Please stop using the external power supply.

### 3.5 Connect the gas source

### WARNING

- Check the O<sub>2</sub> source port carefully to ensure there are no leaks. Too much leakage will lead to an oxygen concentration increase near the device, so there will be a potentially hazardous oxygen-enriched environment.
- Place the O<sub>2</sub> source hose carefully, to avoid exposing it to the environment where it may get cut, heated or damaged.
- To reduce the risk of fire, transport the Low-pressure O<sub>2</sub> with a flow no larger than 15 L/min.

### **CAUTION**

- When Low-pressure O<sub>2</sub> is used, oxygen concentration setting of the ventilator is invalid. To prevent patient injury, ensure an abundant O<sub>2</sub> supply before using Low-pressure O<sub>2</sub>.
- Before starting the ventilation, ensure the O<sub>2</sub> source is properly set. Set the Gas source type based on the actual situation. Refer to "Section *5.10 Set O<sub>2</sub> Source Type*" for setting method.
- To prevent patient injury, ensure the emergency O<sub>2</sub> source (e.g. oxygen cylinder) is available when a failure happens in Low-pressure O<sub>2</sub>supply.
- Low-pressure O<sub>2</sub> hose should conform to the requirements of ISO 5359.





- (1). High-pressure O<sub>2</sub> port
- (3). Low-pressure  $O_2$  port
- (2). High-pressure  $O_2$  hose and connector
- (4). Low-pressure O<sub>2</sub> hose and connector

The ventilator has 2 ports for gas source: High-pressure O<sub>2</sub> port and Low-pressure O<sub>2</sub> port.

When the ventilator is connected to High-pressure  $O_2$ , nominal Gas Source Pressure is 280~600 kPa. When Gas Source Pressure is less than 280kPa, the ventilator performance will be affected, even the ventilation will be stopped. When Gas Source Pressure is 600~1000 kPa, the ventilator performance will be affected, but no any harm will be caused due to high-pressure gas. Connecting steps of High-pressure  $O_2$  are as follows:

- 1) Before connecting the gas source pipe, check whether the seal ring at the joints are in good condition. If the seal ring is damaged, the pipe cannot be used. Replacing the seal ring is a must to avoid leakage.
- 2) Align the joint and insert it into the High-pressure  $O_2$  port on the back of the ventilator.
- 3) Ensure a correct connection between gas source hose and port, manually screw the hose nut tightly.

When the ventilator is connected to Low-pressure  $O_2$ , the flow rate of which shall not exceed 15 l/min. To reduce fire risks, do not use a Low-pressure  $O_2$  which output at a flow rate exceeding 15 l/min. Connecting steps of Low-pressure  $O_2$  are: align the Low-pressure  $O_2$  hose and insert it into the Low-pressure  $O_2$  port. You will hear a "snap" when gas source hose is installed in place. Before removing it, press the metal clip on the Low pressure  $O_2$  port, and pull the gas source hose out.

# 3.6 Install the Supporting Arm

# WARNING

- Before moving the ventilator, remove the supporting arm to prevent the ventilator from toppling over.
- Check whether the handle of supporting arm is tightly and safely connected as required to prevent the patient from accidental injury.

# A Note

- The maximum bearing capacity of the supporting arm does not exceed 0.8 kg.
- The supporting arm can be installed on the rail on the left or right side of the ventilator.



- (1). Supporting rod
- (5) Fixing block

(2). Locking handle

(6). Fixing block knob

(3). Locking handle of pipe hook

- (4). Pipe hook
- 1) Tighten the locking handle on the supporting arm.
- 2) Insert the supporting arm into the mounting hole on the fixing block.
- 3) Loosen the fixing block knob, and place the fixing block on the rail on the side of the ventilator.
- 4) Tighten the fixing block knob.
- 5) Adjust the supporting arm.
- If you need to adjust bending angle of supporting arm upward or downward, hold the supporting rod at the back-end of locking handle with one hand, while holding the supporting rod at the front-end of locking handle with the other hand at the same time, move it upward or downward to the required position.
- 6) Install the pipe hook on the supporting arm, screw up the locking handle of pipe hook.
- 7) Put the breathing tube on the pipe hook.

### 3.7 Install the breathing tube

### WARNING

- To minimize the risk of bacterial contamination or physical damage, carefully remove and install the bacterial filter.
- To prevent patient or ventilator contamination, a bacterial filter should always be used between the ventilator and the patient inspiratory limb.

**CAUTION** 

- Use of the expiratory filter may result in dramatic increase of expiratory impedance. Excessive expiratory impedance may endanger ventilation and increase the patient's work of breathing and intrinsic PEEP.
- The breathing tube should conform to the requirements of ISO 5367.
- The bacterial filter should conform to the requirements of ISO 23328-1 and ISO 23328-2.

\_\_\_\_\_

• A heat and moisture exchanger (HME) should conform to the requirements of ISO9360-1 and ISO9360-2.



(1).Water collection cup of (2).Water collection cup of (3).The pipe hook of the supporting inspiratory limb arm

- (4).Filter of expiratory limb (5).Filter of inspiratory limb
- 1) Install the filters at the inspiratory and expiratory ports, respectively.
- Connect the filter of inspiratory limb to the water collection cup via the pipe, and connect the other end of the pipe to the Y-joint.
- Connect the filter of expiratory limb to the water collection cup via the pipe, and connect the other end of the pipe to the Y-joint.
- 4) Connect the patient end of Y-joint to the heat and moisture exchanger (HME), and connect HME to the patient.
- 5) Lastly, put the breathing tube on the pipe hook of the supporting arm.

### **3.8 Install the Humidifier**

### ✓ WARNING

- To avoid patient injury and equipment damage, don't turn on the humidifier until the ventilator is calibrated and ventilated.
- To avoid patient injury and equipment damage, ensure that the humidifier is set to a proper temperature and humidity. Always use the humidifier within its rating and intended operation condition, otherwise it may reduce the performance of humidifier, which may lead to injury to patients, especially for invasive ventilation mode. For example, the elevated temperature of gas intake can cause the humidifier to reduce humidity output below the limited allowed by ISO 80601-2-74.
- To prevent possible patient injury or equipment damage, do not start the humidifier between the beginning and stabilization of the airflow. Start heating without airflow, or keeping it started for a longer period of time, may cause heat to build up, and hot air to be delivered to the patient. The breath tubing may melt in this case. Do turn off the humidifier before stop ventilation.

# CAUTION

• The humidifier should conform to the requirements of ISO 80601-2-74. The humidifier components and installation steps described in this section are for reference only.

### 3.8.1 Install the Humidifier to the Ventilator



(1).Screw	(2).Humidifier	(3). The humidifier outlet
-----------	----------------	----------------------------

(4). The humidifier inlet (5). Humidifier pulley (6). Retaining bracket of humidifier holder

- 1) Align the humidifier pulley at the retaining bracket of humidifier holder, and slide in.
- 2) Tighten the screws.
- 3) Install the filters at the inspiratory and expiratory ports, respectively.
- 4) Connect the filter of inspiratory limb to the humidifier inlet via the pipe.
- 5) Connect the humidifier outlet to the water collection cup via the pipe, and connect the water collection cup to the Y-joint via the pipe.
- 6) Connect the filter of expiratory limb to the water collection cup via the pipe, and connect the water collection cup to the Y-joint via the pipe.
- 7) Put the breathing tube on the pipe hook of the supporting arm.
#### 3.8.2 Install the Humidifier to the Hanging Tower



(1).Humidifier	(2).Fixing block knob	(3).Fixing block
(4).Humidifier pulley	(5).Retaining bracket of humidifier holder	(6).Screw

(7).Flat-tube beam

: 1:6

- Loosen the fixing block knob and place the fixing block on the flat-tube beam of the hanging tower. 1)
- Tighten the fixing block knob. 2)
- Align the humidifier pulley at the humidifier holder, and slide in. 3)
- 4) Tighten the screw F.
- 5) Install the pipes. See step 3 and step 7 in **3.8.1** for specific connecting method.

## WARNING

• When installing humidifier, ensure the humidifier port is lower than respiratory port of ventilator and patient.

### 3.9 Install the Nebulizer

## CAUTION

- To prevent blockage of the expiratory valve caused by nebulization, only use drugs medically approved for nebulization, and regularly check, clean or replace the expiratory valve diaphragm.
- During nebulization, do notuse the expiratory filter or the heat and moisture exchanger (HME) in the breathing tube of the patient. Nebulization will cause filter blockage at the expiratory side, greatly increase the breathing resistance and adverse effect on ventilation.
- Please connect he Nebulizer in the inspiratory limb. Connection of the Nebulizer between the patient connection port and the tracheal tube will increase the dead space volume.

#### Note

- Pleaseinstall a Nebulizer conforming to the specification requirements. The Nebulizer components and installation steps described in this section are for reference only. For installation and use of the Nebulizer, refer to the operating instructions supplied with the Nebulizer.
- The USB interface of the equipment supports the connection of USB electronic Nebulizer. For installation and use of the Nebulizer, refer to the operating instructions supplied with the Nebulizer.



(1).Nebulizer port (2).Nebulizer intake pipe

1) Install one end of the Nebulizer intake pipe to the Nebulizer port, and the other end to the Nebulizer.

(3).Nebulizer

2) Install the Nebulizer on the inspiratory limb of the breathing tube via the pipe.

## 3.10 Install the Oxygen Sensor

✓ CAUTION

• To reduce the risk of explosion, do not burn or forcibly open the oxygen sensor.



- (1). Connecting cable of oxygen sensor
- (2). Oxygen sensor cover

(3). Oxygen sensor

- (4). Retaining bracket
- 1) Tighten the oxygen sensor clockwise;
- 2) Plug in the connecting cable of oxygen sensor;
- 3) Push the oxygen sensor and its retaining bracket into the ventilator;
- 4) Fasten the oxygen sensor cover.

## 3.11 Install the Spare Cylinder

## CAUTION

Please ensure that the spare cylinder is equipped with a reducing valve.



(1).Spare cylinder

(2).Cylinder fixing buckle

(3). Chassis of the trolley

1) Put the spare cylinder in the chassis of the trolley.

2) Use the cylinder fixing buckle to fix the spare cylinder.

## 4.1 Main interface

The screen of the ventilator displays Respiration parameters, Pressure, Flow, Volume, Waveform and Lung function loops, etc.

The figure below is a waveform interface in certain configuration. The interfaces displaying varies with different configuration.



(1) Ventilation mode area

Prompt on Ventilation Mode, Sigh and Ventilation Assistance in standby/current state is displayed.

(2) Ventilation type prompt area

Invasive or non-invasiveventilation type is displayed:

- When performing non-invasiveventilation, the non-invasivemask icon and NIV are displayed;
- ◆ When performing invasive ventilation with TRC function being disabled, the intubation icon is displayed; When performing invasive ventilation with TRC function being enabled, the intubation icon



TRC and Tube size are displayed.

(3) Patient information/Inspiratory triggering prompt area

- The current Patient type (Adult or Pediatric) is prompted. Inspiratory triggering icon is T. The icon prompts for 1 s.
- (4) Alarm message prompt area
- Current alarm message is displayed. When there are several alarm messages, the system will display the number of alarms. At this moment, if you click this alarm message prompt area, you can view the current alarm message, the time of alarm occurrence, the alarm duration, and alarm level in the interface opened.
- (5) Prompt message area
- Current prompt message is displayed.
- (6) Power status icon area
- Status of power used in the present system is displayed.
- (7) Freeze button
- (8) Inactive alarm prompt area
- ♦ When the icon ▲ is displayed, this suggests that an alarm existed recently but the alarm condition disappeared. Recent alarms (up to 10 alarms can be displayed) can be viewed in the interface opened after clicking the icon. Recent alarms can be cleared by selecting the [Reset] button.
- (9) Screenshot button
- (10) Alarm audio paused prompt area
- When the icon for 120 sec alarm audio paused countdown is displayed, this suggests that an alarm exists at the moment, and the alarm sound is in paused state.
- (11) System time area
- The current system time is displayed.
- (12) Hotkeys area
- Alarm setting, Tool, Oxygenation/Suction, Nebulizer, History, Lock screen, Mute, Main menu, Standby buttons is displayed.
- (13) Parameter setting hotkeys area
- Ventilation set parameter corresponding to the ventilation mode is displayed.
- (14) Ventilation mode setting area
- Buttons for Ventilation mode setting is displayed.
- (15) Waveform/Loop/Monitoring Value area
- Waveform, Loop or Monitoring Value is displayed. When the measured value is invalid, there is no numerical display, and the horizontal line is displayed.

## 4.2 Waveform Interface

Select the [Waveform] button on the screen, and enter the interface as shown in the figure below.

Interfaces
------------



# 4.3 Loop Interface

Select the [Spirometry] button on the screen, and enter the interface as shown in the figure below.



The Lung function loops can reflect the patient's pulmonary function and ventilation, including the pulmonary compliance, whether the lungs are over-inflated, whether there is any leakage in the respiratory system and whether the airway is occluded. It has a crucial clinical significance.

#### 4.3.1 Set the Loop Type

3 Lung function loops provided by the system include: [P-V] (Pressure-Volume) loop, [F-V] (Flowrate-Volume) loop, and [F-P] (Flow rate-Pressure) loop. Data sources of [P-V]/ [F-V]/[F-P] loop are waveform data of pressure, flow rate and volume. When mainstream CO<sub>2</sub> module is configured, [V-CO2] curve will be displayed

Up to 2 types of loops can be displayed at the same time. You can select the loop required to be displayed by the following methods:

- 1) Select [Spirometry] on the main screen.
- 2) Select [Spirometry 1] or [Spirometry 2], and set the loop or EtCO2-t curve to be displayed as required.

#### 4.3.2 Set the Reference Loop

The ventilator is equipped with Reference Loop function. Below are the settings:

- Select [Save Ref.] button, the loop of current respiratory period can be saved as reference loop, and the saving time will be displayed.
- Select [Display Ref.] button, and select certain time, then the reference loop saved in the time.
- Select [Display Ref.] button, and select [Off], then the reference loop being displayed can be hidden.
- Select [Review Ref.] button to enter the Loop Review interface.

Reference loops of up to 5 times can be saved in the ventilator. When reference loops of 5 time have been saved, select [Save Ref.] button again, the system will clear the oldest reference loop and save the loop of current respiratory period as reference loop.



#### 4.3.3 Reference Loop Review Interface

Small loop window: these small graphic windows displays reference loop. Reference loops (5 at maximum) is displayed from the earliest (left) to the latest (right). Information on the selected reference loop will be highlighted in cyan.

- Big loop window: the graphic window displays the enlarged view of the selected reference loop.
- Loop type: used to select the loop type to be reviewed, including P-V, F-V, P-F and V-CO2. P-V is selected by default.
- Parameter data area: monitoring parameter data related to the reference loop saved is displayed.

## 4.4 Monitoring Value Interface

When configuring the  $CO_2$  module or  $SpO_2$  module, select the [Values] button on the screen, and enter the interface as shown in the figure below.

P-A/C Assist	÷.	İ	Adult 70.0 kg		CO2	2 Monitoring (	Off		<b>№</b> 63% □ 9%		:	2020-11-10 11:42:42
Wavef	forms	Spir	rometry	Val	ues Bi	gNumeric				X O		Alarm
	mH2O											Alanni
21											×	Tools
12												
-6											O₂t	Suction
Drash		3	6	9	12 T) (= (ID) ((	15	18	21	24	27 S		
стH2O	18	50 5	l/min	0.0	ml/kg	5.7	ке cmH2O/I/s	10	J/min	8.4		Nebulizer
Pplat cmH2O	18		MVspn I/min	0.0	ftotal bpm	12	60 Ri 1 cmH2O/I/s	10	RSBI /(min•l)	0	E	History
Pmean	8		TVe	403	980 fmand	12	Cstat	N	FiO2	<b>21</b> <sup>28</sup> <sup>18</sup>		Lock
			TV6		200 Dpm		Cdup	•	70	<b>–</b> 10		
cmH2O	3		ml	412	bpm	U	ml/cmH2O	Ū	%	2.0		
MV I/min	4.8	6.0 2.9	TVe spn ml	0	SpO2 %	1	00 RCexp 90 s	).3	PR bpm	120 Pl 50 <sub>%</sub>		
V-A/C		P-A/C		∕-SIMV	P-SIMV	CPAP/PS	v					Setup
02% 21	%	△Pins 15 cm	р H2O	f 12 <sub>bpm</sub>	Tinsp 1.70 s	PEEP 3 cm+		ssist	F-Trig 2.0 Vmin	More	Ċ	Standby

## 4.5 Big Font Interface

Select the [Big Font] button on the screen, and enter the interface as shown in the figure below.

P-A/C	Adult 70.0 kg	CO2 Monitoring Off		<b>№</b> 63% ● 9%	2020-11-10 11:43:21
Waveforms	Spirometry	alues BigNumeric			∧Γ Alarm
Ppeak	cmH2O PEEP	cmH2O ftotal	<sup>bpm</sup> PulmoSi	ght දුරු	
					🔀 Tools
10	S	10			0₂↑ Suction
	50 J		160		<b>™</b> <sup>∈</sup> Nebulizer
MV	I/min TVe	ml FiO2	% Ri	cmH2O/l/s Cstat mil/cmH2O	History
			10	Π	Lock
			fspn	born MVson //min	
<b>A</b> . <b>8</b>		ogn <b>21</b>	28 _		
	2.9	200		0.0	
V-A/C	P-A/C V-SIMV	P-SIMV CPAP/PSV			Setup
02% 21 %	<sup>△Pinsp</sup> f 15 <sub>cmH20</sub> f 12	Tinsp 1.70 s PEEP 3 cmH20	Assist ON	F-Trig 2.0 <sub>1/min</sub> More	U Standby

You can perform the following operations on the interface:

#### 4.5.1 Set display parameters

• Select a parameter name in certain parameter area, and select parameter displayed in this area in the parameter list popped up.

#### 4.5.2 Setting the dynamic lung display function

The dynamic lung view is used to reflect the current state of the lungs, and the expansion and contraction of the lungs indicate the process of inhalation and exhalation. When inhaling, the lungs expand. When exhaling, the lungs contract. The characteristics of lung resistance, compliance, and tidal volume can be visually displayed according to the shape of the lung. Its detailed features are as follows:

- The compliance is too large, the alveolar contour becomes thinner;
- The compliance is small, and the alveolar outline becomes thicker;
- The impedance is too large, and the side line of Tiida becomes thicker;
- Excessive ventilation, the dotted line is within the alveolar outline;
- The ventilation is too small, and the dotted line is outside the alveolar outline;

The dynamic lung display is as follows:



1. Normal lung

3. Lung resistance (inspiratory resistance)

5. Lung compliance (static compliance)

- 2. Patient trigger (diaphragm)
- 4. Percentage of spontaneous breathing rate
- 6. Spontaneous minute ventilation

Select the witton, set [Compliance Monitoring Value] and [Resistance Monitoring Value] in the menu opened. There are 3 parameter setting methods:

- ∻ Select the parameter setting area, and directly edit.
- $\diamond$ After selecting [Reset to Default] button, the default value corresponding to current patient type will be loaded automatically by the system.
- ♦ Select [Use Current Value] button to use the Compliance Monitoring Value and Resistance Monitoring Value displayed in current interface.

## 4.6 Historical Data

Select [History] button on the screen to enter the Historical Data interface. In the interface, Tabular Trends, Graphic Trends, Tabular Trends Setting and Event log can be viewed.

#### 4.6.1 Icon Navigation

Button	Function
	The cursor moves across one record in the direction of the arrow.

	The cursor moves across one parameter in the direction of the arrow.
	The cursor moves to the beginning or ending of the records in the direction of the arrow.
	The cursor moves to the top or bottom of the parameters in the direction of the arrow.
Previous event	The cursor moves to previous event from the current event.
Next event	The cursor moves to next event from the current event.

## 4.6.2 Graphic Trends

The Graphic Trends is used to record the change trend of parameter values at the corresponding time. It uses a curve to describe changes in parameter measurement results, and each point on the curve corresponds to the value of physiological parameter at each time point. The Graphic trends can be used to record the parameter alarm event. If resolution is not set, trend data will be displayed at an interval of 1 minute by default.



- (1) Current cursor. Relevant time is displayed above the cursor. If there is an alarm triggered at the time, relevant alarm information will be displayed above the cursor.
- (2) Parameter data corresponding to the time suggested by the cursor.
- (3) Event marking. The dotted line with color suggests a parameter alarm event occurs at this point in time. The parameter alarm event is marked with the color corresponding to relevant alarm level. The color corresponding to the highest alarm level will be used to mark when there are multiple events.

#### 4.6.2.1 About Graphic Trends

- The horizontal axis of the Graphic trends displays the date/time.
- The vertical axis of the Graphic trends displays the parameter value.
- In the Graphic trends, the latest data is displayed at the right end.
- Trend data in standby status will not be saved by the system.
- Trend data during 72 consecutive hours can be recorded by the system
- ◆ If certain parameter triggered an alarm during the trend recording process and parameter record corresponding to the alarm can be founded, then the parameter data will be marked in the color corresponding to the alarm level. And it can be searched out quickly by clicking [Previous Event]/[Next Event].

#### 4.6.2.2 Resolution

You can set the [Resolution] to[5min], [10min], [15min], [30min], [1Hour], and [2Hour] in Graphic Trends interface.

#### 4.6.2.3 Display Group

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

#### 4.6.3 Tabular Trends

In Tabular Trends interface, you can check the patient's monitoring parameter data and events. If the resolution is not set, the trend data will be displayed at an interval of 1 minute by default. The unit of each parameter is the same as the monitoring values setting.

The tabular trends could display the time of activating standby as well as the start of ventilation.



#### 4.6.3.1 About Tabular Trends

- The horizontal axis of the Tabular Trends displays the date/time.
- The vertical axis of the Tabular Trends displays the parameter value.
- In the Tabular Trends, the latest data is displayed at the right end.
- Trend data in standby status will not be saved by the system.
- Trend data during 72 consecutive hours can be displayed by the system.
- If certain parameter triggered an alarm during the trend recording process and parameter record

corresponding to the alarm can be founded, then the parameter will be marked in the color corresponding to the alarm level. And it can be searched out quickly by clicking [Previous Event]/[Next Event].

#### 4.6.3.2 Resolution

You can set the [Resolution] to [1min], [5min], [10min], [15min], [30min], [1Hour] and [2Hour] in Tabular Trends interface.

#### 4.6.3.3 Display Group

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

#### 4.6.4 Event Logbook

Event log is used to record Startup/Shutdown, Ventilation Mode Setting, Ventilation Parameters Setting, Technical Alarms (alarm information, priority, the associated alarm limits and the date and time of the occurrence), Physiological Alarms(alarm information, priority, the associated alarm limits and the date and time of the occurrence), Standby, Start Ventilation, New Patient, Special Function, Default Values Management, Calibration, System Self-test, VBS check, oxygen therapy event and Alarm Audio Paused Event.

History						
Graphic Trend		Tabular Trend	Setting Trends	Event Logb	ook	
Time	Priority		Information			
2020-11-10 11:40:29			CO2 Module Comm Stop			
2020-11-10 11:37:21			MVHigh: 3.0 >> 6.0			
2020-11-10 11:36:37			TVeLow: 500 >> 200			
2020-11-10 11:36:11			Tube Type: 1 >> 0			
2020-11-10 11:35:53			Tube Type: 0 >> 1		1/3	
2020-11-10 11:35:45			RRHigh: 161 >> 160			
2020-11-10 11:35:40			RRLow: 0 >> 1		ŧ	
2020-11-10 11:35:36			PawLow: 0 >> 5			
2020-11-10 11:35:13			TVe Too Low			
2020-11-10 11:35:06			MuteON			
	Filter	All Events >				
				E	xit	

#### 4.6.4.1 About Event Log

- The latest record is displayed on top in Event log.
- Up to 8000 records can be stored in the system.

The event log is maintained when the alarm system or the ventilator is powered down, or experienced a total loss of power.

1 Note

- Up to 8000 records can be stored in the system. When exceeding 8000, the earliest record will be overwritten by the latest event.
- Do not permit the healthcare professional operator to erase or modify the contents of the alarm system log.

#### 4.6.4.2 Filter

In Event Log interface, you can set [Filter] to [High Alarms], [Med Alarms], [Low Alarms], [All alarms], [Operation Information] or [All Events].

#### 4.7 Freeze

The Freeze function is used to suspend the real-time refresh of waveform/loop data on the screen. It allows short-time review of patient data so that you can carefully observe the patient's condition within this period. Data reviewed is the waveform/loop 2min before entering frozen state.

#### 4.7.1 Enter Frozen State

In non-standby and non-frozen state, click the [Freeze] button "D", the screen will prompt [It is frozen. Press the Freeze button again to unfreeze.]. When the system enters frozen state, the frozen cursor will appear in the area around the waveform/loop. All waveforms and loops are frozen, namely waveforms and loops will not be refreshed. Data in parameter area can be refreshed properly. In frozen state, the Save Reference Loop button is unavailable, so you can't save the reference loop, but you can view the reference loops that have been saved.

#### 4.7.2 Waveform Review

In frozen state, the cursor appears around the waveform. You can move the cursor to review the waveform via the touchscreen or rotate the main control knob clockwise or counterclockwise.



#### 4.7.3 View the Loop

In frozen state, the cursor appears around the loop. You can move the cursor to view the loop via the touchscreen or rotate the main control knob clockwise or counterclockwise.



#### 4.7.4 Unfreeze

In frozen state, click the [Freeze] button "🔄" to exit from frozen state. If no operation is performed on the ventilator within 3 minutes after entering frozen state, the system will exit from frozen state automatically.

## 4.8 Lock Screen

After clicking the [Lock Screen] button on the screen, the ventilator will enter locked state. [Lock screen] button becomes [Unlock] button, meanwhile, it will prompt [The screen is locked. Click the Unlock button to unlock!]

A

in prompt message area. In locked state, only the [Mute] button on screen, [Mute] button on the panel

[O<sub>2</sub>↑Suction] and [Unlock] button are valid, while the touchscreen, main control knob and other buttons

are invalid. click the [Unlock] button to unlock.

## 5.1 Display Setting

#### 5.1.1 Waveform Setting

- 1) Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Waveform Interface].
- 2) Set [Waveform Count] as required by selecting the number of waveforms to be displayed.
- 3) Set [Waveform Curves Plotting] to On/Off as required:
  - OFF: waveform is drawn with curves.
  - ON: the area below the waveform is displayed with color filling.
- 4) Select [Color Setting] to set the color of waveform to be displayed.
- 5) Select the waveform area, and set the waveform to be displayed in the dialog box popped up.

#### 5.1.2 Color Association Setting

The color of Waveform, Parameter, Loop and Parameter alarm limit are associated, in which the color of Waveform and Parameter are settable. As soon as the color of Waveform or Parameter is set, the color of the associated parameter, waveform or loop will change. The associated alarm limit will be displayed in dark color of the color set.

See the table below for Waveform, Parameter associated with waveform, Loop associated with waveform, and Alarm associated with waveform:

Waveform	Parameter associated with waveform	Loop associated with waveform	Alarm limit associated with waveform
Airway pressure	P <sub>peak</sub> , P <sub>mean</sub> , P <sub>plat</sub> , PEEP	P-V loop, F-P loop	P <sub>peak</sub>
Flow rate	MV, MV <sub>leak</sub> , MV <sub>spn</sub> , T <sub>Ve</sub> , T <sub>Vi</sub> , TV <sub>spn</sub> , ftot, fmand, fspn, TVe/IBW	F-V loop	MV, TVe, ftot
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> curve	EtCO <sub>2</sub>

#### 5.2 Set Ideal Weight/Height

- 1) Select [Setup] button  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- Set [IBW/Height]: [IBW] or [Height]. When the ventilator is applied to new patient, the default value of V<sub>T</sub> (Tidal Volume), RR (Respiration Rate) and AF (Apnea Frequency) in ventilation mode will be figured out automatically by the system according to Ideal Weight/Height and Sex set.

#### 5.3 Set Tidal Volume for Ideal Weight

- 1) Select [Setup] button  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- Set [TV/IBW] to appropriate ratio. The default value of V<sub>T</sub> in ventilation mode will be set by the system according to [TV/IBW].

# 5.4 Set T<sub>insp</sub>(Inspiratory Time) / I:E (Inspiratory Time : Expiratory Time Ratio)

- 1) Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- Set [T<sub>insp</sub>/I:E]: [T<sub>insp</sub>] or [I:E]. According to [T<sub>insp</sub>/I:E], the Ventilation set parameters associated with T<sub>insp</sub> or I:E will be applied in V-A/C, P-A/C and PRVC ventilation mode.

#### 5.5 Set DuoVent Time Parameter

- 1) Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- 2) Set [DuoLevel Setup]: [T<sub>high</sub>] or [f]. If the item is set to High Pressure Time, time control parameters in DuoVent ventilation mode are [T<sub>high</sub>] and [T<sub>low</sub>]. If the item is set to [f], and [T<sub>insp</sub>/I:E] is set to [T<sub>insp</sub>], time control parameters in DuoVent ventilation mode are [f] and [T<sub>insp</sub>]. If the item is set to [f], and [T<sub>insp</sub>/I:E] is set to [I:E], time control parameters in DuoVent ventilation mode are [f] and [T<sub>insp</sub>]. If the item is set to [f], and [T<sub>insp</sub>/I:E] is set to [I:E], time control parameters in DuoVent ventilation mode are [f] and [I:E].

## 5.6 Set Invasive Apnea Ventilation Mode

- 1) Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [System].
- Set [IV Apnea Mode]: [Volume Control] or [Pressure Control]. While performing invasive ventilation, if the item is set to [Volume Control], the settable control parameter in Apnea ventilation mode is [TV<sub>apnea</sub>]; if the item is set to Pressure Control, the settable control parameter in Apnea ventilation mode is [ΔP<sub>apnea</sub>].

#### 5.7 Set Oxygen Concentration Monitoring

1) Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [O<sub>2</sub>].

2) Set [Monitoring]: On or Off. When it is turned on, it indicates that the patient's inspired oxygen concentration can be monitored. If you do not need to use the oxygen concentration monitoring function you can turn off the oxygen concentration monitoring switch. At the moment, a prompt message saying [O<sub>2</sub> Monitoring Off] will appear on the screen.

#### CAUTION

• Disabling the Oxygen Concentration Monitoring function is permissible. However, to prevent the patients from potential harm after disabling the monitoring and alarming function, we recommend that youdo not disable the Oxygen Concentration Monitoring function continuously.

/!\ Note

- Total system response time for the Oxygen Concentration Monitoring is 23s.
- It takes about 3 minutes from powering on the ventilator to performing the monitoring performance as specified of Oxygen Concentration Monitoring in Appendix of this manual.

#### 5.8 Set Language

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 2) Select [Settings]  $\rightarrow$  [Language], and set the language as required.
- 3) Reboot the ventilator to put the language selected into effect.

#### 5.9 Set Unit

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 2) Select [Settings]  $\rightarrow$  set [Unit].
  - [Weight Unit]: kg or lb.
  - [Paw Unit]:  $cmH_2O$ , hPa or mbar.
  - [CO<sub>2</sub> Unit]: mmHg, kPa or %.

#### 5.10 Set O<sub>2</sub> Source Type

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 2) Select [Settings]  $\rightarrow$  [Module / Gas Source].
- 3) Set [Gas Supply]: high-pressure O<sub>2</sub> or low-pressure O<sub>2</sub>. It's used to set the gas source type.

#### 5.11 Set Screen Brightness

- 1) Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Screen].
- 2) Select [Screen Mode] to [Day] or [Night], the default screen brightness will be adjusted accordingly.
- 3) If you are dissatisfied with screen brightness, you can also directly set [Screen Brightness]: 1~10. 1 is for the darkest level and 10 for the brightest. When using battery power supply, you can set the brightness at a lower level so as to save the battery's power.

### 5.12 Set Key Volume

- 1) Select [Setup]  $\rightarrow$  [Setting]  $\rightarrow$  [Brightness/Volume].
- 2) Set [Key Volume]:  $0 \sim 10$ . Select 0 to mute the key volume, 10 to set the loudest level.

#### 5.13 Set Time and Date

- 1) Select [Setup]  $\rightarrow$  [Setting] $\rightarrow$ [Time / Date].
- 2) Set [Date Format]: [YYYY-MM-DD], [MM-DD-YYYY], or [DD-MM-YYYY].
- 3) Set [Time Format]: [24h] or [12h].
- 4) Set [Time] and [Date].

#### 5.14 View System Information

#### 5.14.1 Version Information

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 2) Select [Syst. Info]  $\rightarrow$  [Version Information] to query software version information of the system.

#### 5.14.2 Configuration Information

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- Select [Syst. Info] → [Config Info.] to query configuration information of the ventilator, e.g. ventilation mode.

#### 5.14.3 Maintenance Information

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- Select [Syst. Info] → [Maintain] to query Total System Runtime, System Startup Time, Last O<sub>2</sub> Sensor Calibration Time, Last Flow Sensor Calibration Time, Time Remaining to Next Blower Maintaining and

Last Maintaining Time.

## 5.15 Default Values Management

The ventilator has the following set values:

- The factory default values, namely the set values preset by the factory. The default values can be divided into 2 groups (Adult and Pediatric) by patient type. The Pediatric mode is applied to both pediatric and infant.
- Current set values. Adjust the ventilator settings as per actual need, and save the setting as current set values. The set values can be divided into 2 groups (Adult and Pediatric) by patient type.
- The latest set values. The operator may change some settings in the practical application. Those changes could not necessarily be saved as current set values. The set values are saved in a real-time manner by the ventilator. The set values saved is the latest set values.

## 5.15.1 Save and Load Current Set Values

Adjust the ventilator settings as per actual need, and save the setting as current set values.

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 2) Select [Defaults]  $\rightarrow$  [Use the Current Set Values] to save the current set values.

When applied to new patient after startup, the ventilator will load the set values saved automatically.

#### 5.15.2 Restore Factory Default Settings

While the ventilator is in use, you can restore it to factory default settings manually.

- 1) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 2)  $[Defaults] \rightarrow [Restore Factory Defaults]$  button, restore it to factory default settings.

When applied to new patient after startup, the ventilator will load the factory default values automatically.

## 5.15.3 Restore the Latest Set Values

When the ventilator is applied to the same patient after startup, the system will adopt the latest set values automatically.

## 🗥 Note

Records automatically saved by the system are as follows: Reference Loop, Monitoring Trends, Event Logbook (Including Alarm Log), Trends Setting, the Measured Value of Special Function (Including the Measured Value of PEEPi, NIF, P0.1 and P-V Tool), Patient Setting, Device Setting and Alarm Setting. The data changed will be stored in flash memory chip of motherboard. The data will be recovered automatically when restarting the device.

### 5.16 Data Transfer

While the ventilator is in use, you can export/import the setting items. Set Export:

- 1) Insert the U disk into USB port of the ventilator.
- 2) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- Select [Data Transfer] → [Setting] → [Export], save the current settings and default values in the ventilator to the U disk.
- 4) Set Import
- 5) Insert the U disk into USB port of the ventilator.
- 6) Select [Setup]  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 7) Select [Data Transfer]  $\rightarrow$  [Setting]  $\rightarrow$  [Import], load the settings in the U disk to the ventilator.

#### 5.17 Data Export

Data export function means the ventilator exports some data to the U disk.

#### 5.17.1 Screen Export

Screen export function means the ventilator exports screenshots saved recently. The file format exported is bmp. Operating steps for Screen export are as follows:

- 1) Insert the U disk into USB port of the ventilator.
- Select [Setup] → [Export] → [Export Screen], the system will check whether the U disk exists or not. If the U disk exists with enough free space, the system will export the interface saved by the device.
- 3) After the export is finished, select [Remove the U disk] button to remove the U disk.

#### 5.17.2 Data Export

Data Export means the ventilator exports Patient information, Current Alarm Limit, Trend, etc.

Operating steps for data export are as follows:

- 1) Insert the U disk into USB port of the ventilator.
- 2) Select [Setup] → [Export] → [Export Data], the system will check whether the U disk exists or not. If the U disk exists with enough free space, the system will export patient information, current set parameter, current alarm limit, tabular trends, graphic trends, and the measured value of PEEPi/P0.1/Vtrap/NIF, etc. The file format exported is html.
- 3) In addition to exporting the data above, if you need to export Calibration data, Event log, Self-test log and more, select [Setup] → [Maintain]→ input the User maintenance password → [Data Transfer] → [Data] → select data type to be exported → [Export], the system will check whether the U disk exists or not. If the U disk exists with enough free space, the system will export the data. The file to be exported is encrypted, whose format is .blg.

4) After the export is finished, select [Remove the U disk] button to remove the U disk.

- //\\_\_\_\_\_\_Note
- If you need to view the file in .blg format, contact our After-sales Service Department.
- After power-down, the data could be stored no matter how long it is. The time of device powerdown is also recorded.

## 5.18 Power Failure Alarm

The ventilator provides Power failure alarm function. When the ventilator is in normal use, if the AC and DC power cord comes off accidentally or is unplugged from the ventilator, without battery installed or battery depletion, the device will provide an alarm sound through buzzer only and would last for at least 120s. Its feature: High level alarms: Di---.in this case, there are no alarm indicators nor LCD displayer.

An alarm is a prompt sent by the ventilator to medical workers in sound, light or other forms when the operator ventilator cannot smoothly use the ventilator due to abnormal changes of the patient's vital signs or failure of the ventilator.

## **6.1 Safety Precautions**

**1** WARNING

- Users should set the alarm volume and the alarm limit according to the patent's actual condition. Do not monitor the patient only by relying on the sound alarm system. The patient may be put in a dangerous situation if the alarm volume is low. Set the minimum alarm volume should be higher than environmental noise. Users should pay close attention to the patient's actual clinical condition.
- The physiological waveforms, physiological parameters, alarms and other information displayed on the screen of the equipment are only for reference todoctors, which shall not be used as a basis for clinical treatment.
- A 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 theatre. The operator should check that the current alarm presets is appropriate prior to use on each patient.
- No matter how long the power loss, after the restoration of supply mains, the equipment would restore to the last settings used. When start-up, the main menu is keep at the [New Patient] page, you could select [last patient] to retained alarm settings from previous use, or select the new patient type for new operation. Upon change of patient type, the ventilation parameter and alarm limit would restore to default pre-set.

## ∕<u>∏</u>Note

- The system will test whether the alarm sound and alarm light function normally at start-up. Normally, the equipment will sound one "beep" for alarming and the alarm light will blink yellow and red once respectively. If the alarm sound and alarm light function abnormally, do not use this equipment and contact us immediately.
- When several alarms of different levels are generated simultaneously, the equipment will give light and sound alarms according to the highest priorityalarm among all alarms.

### 6.2 Alarm Type

Alarms generated by the ventilator are classified into physiological and technical alarms by the nature of alarm.

Physiological alarm

A physiological alarm is often generated when a certain physiological parameter of the patient is beyond the upper/lower alarm limit or the patient has physiological disorder. A physiological alarm message is displayed in the physiological alarm area in the upper part of the screen.

Technical alarm

A technical alarm is also known as a system error message, which is an alarm triggered when a system function cannot work normally or the monitoring result is distorted due to improper operation or system failure. A technical alarm message is displayed in the technical alarm area in the upper part of the screen.

Apart from physiological and technical alarms, the ventilator will show some messages related to system status. These messages generally do not involve vital signs of the patient, and are shown in the system prompt message area as prompt messages.

## 6.3 Alarm Level

- High-level alarm: The patient is in critical condition or the device has serious failure, and immediate response is necessary
- Medium-level alarm: The patient's physical signs are abnormal, the device has failure or is misoperated by the user, and timely response is necessary
- Low-level alarm: The patient feels unwell, the device has failure or is misoperated by the user, and the user is required to understand the current situation

## 6.4 Alarm Mode

#### 6.4.1 Light Alarm

The alarm indicator lights will indicate different levels of alarms generated in different colors and blinking frequencies.

- High-level alarm: Red, flash frequency: 1.65 Hz.
- Medium-level alarm: Yellow, flash frequency: 0.55 Hz.
- Low-level alarm: Yellow, no blinking, light remaining on.

#### 6.4.2 Sound Alarm

Sound alarms concerning for different levels of alarms generated by the ventilator with different sound characteristics.

- ◆ Medium-level alarm: beep-beep-beep
- ◆ Low-level alarm: beep

When supply mains and battery both loss, the ventilator will provide an alarm sound through buzzer only and would last for at least 120s, with sound characteristics:

• High level alarms: Di---

Sound alarm signal A weighted sound pressure level:

- Operator position: 1 m in front of the ventilator, and at the height of 1.5 m.
- A-weighted sound pressure level: not less than 45 dB, not greater than 85 dBwith adjustable alarm volume; at the manufacturerdefault alarm volume level, the alarm volume of high-priority alarm is not less than 60 dB.

#### 6.4.3 Alarm Message

An alarm message is the message shown in the alarm area when an alarm is generated.

• The following signs are used in front of alarm messages to differentiate the levels of alarm messages:

```
High-level alarm: ! ! !
Medium-level alarm: ! !
Low-level alarm: !
```

• Ground colors corresponding to different levels of alarm messages:

High-level alarm: Red Medium-level alarm: Yellow Low-level alarm: Yellow

#### 6.4.4 Alarm parameter form

- High-level alarm: red background, blinking, parameter constant (on)
- Medium-level alarm: yellow background, blinking, parameter constant (on)
- Low-level alarm: yellow background, blinking, parameter constant (on)

#### 6.4.5 Alarm State Icons

this suggests that an alarm existed recently but the alarm condition disappeared. Recent alarms (up to 10 alarms can be displayed) can be viewed in the interface opened after clicking the icon. Recent alarms can be cleared by selecting the [Reset] button.

**115**: Indicates the alarm system is in audio paused state.



Indicates the alarm is off.

Indicates there are multiple alarm messages when the number of alarms is displayed before the alarm message. Red indicates the highest level of multiple alarm messages is high-priority. Yellow indicates the highest level of multiple alarm messages is medium-priority. Click the alarm message prompt area at the moment to view the current alarm.

## 6.5 Set Alarm Limit of Parameters

## WARNING

• When setting the upper/lower limit value of alarm limit of parameters, make sure they are appropriate for the patient type before use.

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- After each change of ventilation parameters, please check the alarm limits are valid and appropriate for the patient's condition.
- When the alarm limit is enabled, after manually setting the upper/lower limit value of alarm limit, the device will display these upper/lower limit values set instead of displaying the initial alarm limit values preset by the system.
- After powering off accidentally while the device is in use, when the device is rebooted, settings before the power interruption will be auto loaded.
- When setting alarm limits to extreme values, the alarm system may be useless.

## CAUTION

- If the high-pressure alarm limit needn't be set greater than 60cmH<sub>2</sub>O as per clinical condition, it's recommended to set it to 60cmH<sub>2</sub>O or lower to extend the service life of the blower and the battery life.
- When the airway pressure setting exceeding 60cmH2O, a deliberate action is needed, you would see prompt message of [ΔPinsp+int.PEEP+PEEP>60cmH2O? Press the control knob to confirm] before continuing your adjustment.

# A Note

- When a parameter value is greater than the upper alarm limit or less than the lower alarm limit, an alarm will be triggered.
- During use of the equipment, always pay attention to whether the alarm limits of each parameter are set to proper values.

## 6.5.1 SetSpO<sub>2</sub> Limit

- 1) Select [Alarm]  $\rightarrow$  [Limit 1] or [Limit 2].
- 2) Set the alarm s according to the patient's condition.

#### 6.5.2 Set Auto Alarm Limit

The ventilator provides function of setting alarm limit automatically. It sets alarm limit automatically according to current patient type and parameter values measured.

Before using these alarm limits, ensure whether they are fit for current patient. If not, you need to set the alarm limit manually.

Alarm limit	Formula			
Upper alarm limit of the airway pressure	Mean $P_{peak}$ + 10cmH <sub>2</sub> O or 35cmH <sub>2</sub> O, whichever is larger.			
Upper alarm limit of MV	$1.5 \times MV$ monitored value			
Lower alarm limit of MV	$0.6 \times MV$ monitored value			
Upper alarm limit of TVe	$1.5 \times \text{TVe}$ mean value			
Lower alarm limit of TVe	$0.5 \times \text{TVe}$ mean value			
Upper alarm limit of total frequency	$1.4 \times \text{monitored value of total frequency}$			
Apnea Ventilation Time	Default at15s			

Mean value in formula: use the monitored value in the last 8 ventilation cycles or the monitored value in 1 minute as Mean value, whichever is smaller.

If the alarm limit figured out is greater than the high threshold of setting range, or less than low threshold, relevant threshold will be used as Auto alarm limit.

The steps to set the automatic alarm limit are as follows:

- 1) Select [Alarm]  $\rightarrow$  [Limit 1].
- 2) Select [Auto Alarm Limits].

## / Note

- When the factory configuration is used, relevant alarm limit of parameters will change. see *"Appendix IVDefault Settings"* for details.
- CO<sub>2</sub> and SpO<sub>2</sub> alarm limit don't have the function of setting auto alarm limit.

#### 6.6 Set Alarm Volume

#### 6.6.1 Set Minimum Alarm Volume

Do not set the minimum alarm volume too low; otherwise you cannot hear the alarm sound. This may put the patient safety into danger. Follow the steps below to set the minimum alarm volume:

- 1) Select [Setup]  $\rightarrow$  [Maintain], input user maintain password.
- 2) Select [Settings]  $\rightarrow$  [Other].
- 3) Set [Setting minimum alarm volume].

#### /!\\_Note

• When the alarm volume is too low, the alarm sound may be hard to be heard. Set the minimum alarm volume should be higher than environmental noise.

#### 6.6.2 Set Alarm Volume

- 1) Select [Alarm] hotkey  $\rightarrow$  [Volume].
- Set [Alarm Volume]. The range of Alarm volume is 1~10. 1 is the lowest volume. If there is no alarm triggered, you can select [Test], the system will play the low-priority alarm sound once as per the volume you set.

#### Warning

In the process of using the equipment, do not only rely on the sound alarm system. The patient may be put in a dangerous situation if the alarm volume is low. Do set the minimum alarm volume higher than environmental noise, otherwise, it could impede operator recognition of alarm conditions. Users should pay close attention to the patient's actual clinical condition.

#### 6.7 Alarm Audio Paused

In the alarm process, click alarm audio paused button on the panel to enter the [Alarm Audio Paused], the alarm sound currently produced can be turned off. After a countdown for 120 sec audio paused countdown, the sound alarm will be restored.

Alarm audio paused can be canceled in the following cases:

- When 120 sec audio paused countdown finished.
- When conditions for the alarm sound currently produced disappeared.
- In [Alarm Audio Paused], press the up button on the panel.

## **!**\\_ WARNING

• During alarm audio paused, pay close attention to the actual clinical condition of patient and the ventilator to ensure that no alarm message is ignored. If the alarm condition continuously exists without taking measures, harm can be caused to the patient or the equipment.

# A Note

• In [Alarm Audio Paused], all alarm signals except auditory alarm signals can work normally.

## 6.8 Recent Alarm

When there are active alarms in the system, if the number of alarms is displayed before the alarm message, this indicates there are multiple alarm messages. At this moment, if you click this alarm message prompt area, you can view the current alarm message, the time of alarm occurrence, and the alarm priority in the Recent Alarm menu opened. Up to 10 alarms can be displayed.

After all active alarms are cleared, the icon will be displayed. Inactive recent alarms (up to 10 alarms can

be displayed) can be viewed in the Recent Alarm menu opened after clicking the icon **L**. Inactive recent alarms can be cleared by selecting the [Reset] button.

## 6.9 Turn off Alarm

When the lower alarm limit of Paw, upper alarm limit of  $V_T$ , lower alarm limit of  $V_T$ , upper alarm limit of RR (Respiratory rate) are set to [OFF], the system will display the

alarm off icon "W" in the Alarm limit of parameters area, the relevant physiological alarms [Paw Too Low], [TVe Too High], [TVe Too Low], [f Too High] or [f Too Low] will be turned off. Namely, the sound, light, text display and alarm blinking on the alarm will be terminated.

#### WARNING

• When the alarm is disabled, if an alarm is generated, the device cannot trigger an alarm condition. Therefore, operators shall use this function carefully.

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## 6.10 Set Nurse Call

Nurse Call function means when the alarms set by users are triggered, the ventilator can input signal to Nurse Call System to call a nurse. The ventilator provides Nurse call interface, which can realize "Nurse Call" function after connecting the ventilator with the Nurse call system of the hospital using the Nurse call cable supplied with the device.

Nurse Call function will be triggered when the ventilator meets the following conditions.

• Nurse call function is [On].

- There are alarms which meet user's settings generated.
- The system is not [Alarm Pause] or [Reset].

#### Setup steps for Nurse call:

- 1) Select [Setup] hotkey  $\rightarrow$  [Maintain]  $\rightarrow$  input the User maintenance password to enter the [User] menu.
- 2) Select [Interface Settings]  $tab \rightarrow$  [Nurse Call] tab.
- 3) Switch on/off
- 4) Select [Signal Type] to set the signal type of Nurse call:
  - Pulse]: Nurse call signal output is the pulse signal lasts 1s. When there are multiple alarms, only 1 pulse signal will be output; when a new alarm is generated with the current alarm being not removed, a pulse signal will be output again.
  - [Continuous]: The Nurse call signal output lasts as long as the time the alarm exists, namely lasts from the alarm happening to the alarm terminating.
- 5) Select [Contact Type] to set working mode for the relay of Nurse Call System to [Normally Closed] or [Normally Open].
- 6) Select [Alarm Level] to set the alarm level in which the nurse call can be triggered.
- 7) Select [Alarm Type] to set the alarm type which will trigger the Nurse call.

# M WARNING

- Nurse call function shall not be used as main alarm messages source. Sound alarm and visual alarm must be combined with the patient's clinical presentation and symptoms.
- Use the nurse call cable supplied by us to connect the nurse call interface with the nurse call system of the hospital, otherwise this may lead to machine burnt and electric shock.
- When using Nurse Call function, regular check shall be performed on the ventilator's alarm signal.
- The Nurse Call System is required to meet the relevant IEC/ISO standard, with at least 2MOOP isolation from supply mains power supply. Under normal condition and single fault condition, the maximum voltage accessible shall not exceed the rating.

## 6.11 Alarm System Check

The alarm system will perform a self-test on alarm light/sound at start-up.

Self-test phenomena:

- The alarm indicatorblinks in yellow-to-redsequence once and turns off.
- While the alarm indicatoris preforming self-test, the alarm system sound one "beep" of alarm sound to perform alarm sound self-test.

To perform further check on the alarm system, use the relevant simulator to measure and check. Adjust the alarm limit to check whether correct alarm response can be triggered.

#### 6.11.1 Battery in Use Alarm

- 1) After the ventilator is connected to AC power supply, press  $^{\odot/\dot{O}}$ On/Off button.
- 2) After the system is started, disconnect the AC power.
- 3) Verify whether the [Battery in Use] alarm is triggered, and the ventilator is powered by the battery.
- 4) Reconnect AC Power Supply
- 5) Verify whether the alarm is reset automatically, and the ventilator is powered by AC Power supply.

#### 6.11.2 Power Failure Alarm

- 1) After the ventilator is connected to AC power, press OOO On/Offbutton.
- 2) After the system is started, disconnect the external power supply when the battery is fully charged.
- 3) When the ventilator is connected to test lung, the ventilation is normal.
- 4) For the ventilator equipped with 1 battery, the ventilation time is about 2 hours (For the ventilator equipped with 2 batteries, the ventilation time is about 4 hours). When the battery capacity is running out, the Power failure alarm [System DOWM. Connect Ext. Power.] will be triggered.
- 5) Reconnect External Power Supply
- 6) Verify whether the alarm is reset automatically, and the ventilator is powered by external power supply.

#### 6.11.3 Airway Pressure Too High Alarm

- 1) After the ventilator system is started normally, connect the ventilator to test lung and start ventilation.
- 2) Set the upper alarm limit of airway pressure to current  $P_{peak} + 5 \text{cmH}_2\text{O}$ .
- 3) In the inspiratory phase, press hard on the test lung.
- 4) Verify whether the [Paw Too High] alarm is triggered, the respiratory cycle is in expiratory phase, and airway pressure is reduced to PEEP value.

#### 6.11.4 Low airway pressure alarm test

- 1) After the ventilator system starts normally, connect the ventilator to the splint lung and start ventilation.
- 2) Set the lower limit of the airway pressure alarm to the current peak pressure + 5cmH2O.
- 3) Verify that the [airway pressure is too low] alarm is activated

#### 6.11.5 Expiratory Tidal Volume Too Low Alarm

- 1) After the ventilator system is started normally, connect the ventilator to test lung and start ventilation.
- 2) Set the lower alarm limit of Tidal volume to greater than current expiratory tidal volume, and verify whether the [TVe Too Low] alarm is triggered.

#### 6.11.6 Expiratory Tidal Volume Too High Alarm

- 1) After the ventilator system is started normally, connect the ventilator to test lung and start ventilation.
- 2) Set the upper alarm limit of Tidal volume to less than current Expiratory tidal volume, and verify whether the [TVe TooHigh] alarm is triggered.

#### 6.11.7 Minute Volume Too Low Alarm

- 1) After the ventilator system is started normally, connect the ventilator to artificial lung and start ventilation.
- Set the lower alarm limit of minute volume to greater than current minute volume, and verify whether the [MV Too Low] alarm is triggered.

#### 6.11.8 Minute high ventilation alarm test

- 1) After the ventilator system is started normally, connect the ventilator to the splint lung and start ventilation.
- 2) Set the alarm high limit of minute ventilation to be less than the current minute ventilation, and verify that the alarm of [minute ventilation is too high] is activated.

#### 6.11.9 Failure of O<sub>2</sub> Supply

- 1) Connect he ventilator to high-pressure O<sub>2</sub>.
- 2) Turn off the high-pressure O<sub>2</sub>, and verify whether the [O<sub>2</sub> Supply Failure] alarm is triggered.

#### 6.11.10 PEEP Too Low Alarm

1) Dismantle the expiratory valve diaphragm of the ventilator, and install the expiratory valve.



- 2) After the ventilator system is started normally, connect the ventilator to test lung and start ventilation.
- 3) Set PEEP to 5cmH2O and verify whether the [PEEP Too Low] alarm is triggered.
#### 6.11.11 Obstruction Alarm Condition

- 1) After the ventilator system is started normally, connect the ventilator to test lung and set to [Pressure] mode, and start ventilation.
- Disconnect the connection between Y-shaped tube and test lung, use leakage-test plug to block Y-shaped tube.
- 3) After several respiratory cycles, verify whether the [Airway Obstructed?] alarm is triggered.
- 4) Connect Y-shaped tube with test lung, and verify whether the alarm is reset automatically.

#### /!\\_Note

• The maximum delay time of the technical alarm for the disconnection of the breathing circuit is two breathing cycles.

#### 6.11.12 FiO<sub>2</sub> Too High Alarm

- 1) Connect the ventilator to low-pressure  $O_2$ , and set the  $O_2$  source type to low-pressure  $O_2$ .
- 2) Connect the ventilator to test lung, and start ventilation.
- After ventilation is stable, set the upper alarm limit of FiO<sub>2</sub> to less than current monitored value of oxygen concentration.
- 4) Verify whether the [FiO<sub>2</sub> Too High] high-priority alarm is triggered.

#### 6.11.13 FiO<sub>2</sub> Too Low Alarm

- 1) Connect the ventilator to high-pressure  $O_2$ , and set the  $O_2$  source type to high-pressure  $O_2$ .
- 2) Connect the ventilator to test lung, and start ventilation.
- 3) After ventilation is stable, close the high-pressure  $O_2$ .
- 4) Verify whether the [FiO<sub>2</sub> Too Low] high-priority alarm is triggered.

#### 6.11.14 EtCO<sub>2</sub> Too High Alarm

- 1) Connect he ventilator to test lung, and start ventilation.
- 2) Connect the CO<sub>2</sub> test module, and set it to working state.
- 3) After CO<sub>2</sub> is preheated, supply  $3\% \sim 7\%$  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 upper alarm limit of EtCO<sub>2</sub> to be less than the concentration of the standard gas.
- 4) Verify whether the [EtCO<sub>2</sub> Too High] medium-priority alarm is triggered.

#### 6.11.15 EtCO2 Too Low Alarm

- 1) Connect the  $CO_2$  test module, and set it to working state.
- 2) Connect he ventilator to test lung, and start ventilation.
- 3) After CO<sub>2</sub> is preheated, supply  $3\% \sim 7\%$  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 lower alarm limit of EtCO<sub>2</sub> to be greater than the concentration of the standard gas.
- 4) Verify whether the [EtCO<sub>2</sub> Too Low] medium-priority alarm is triggered.

#### 6.11.16 Tube at Patient-End Disconnect Alarm

- 1) After the ventilator system is started normally, connect the ventilator to test lung and start ventilation.
- 2) Disconnect the test lung.
- 3) Verify whether the [Tubeat Patient-End Disconnect] alarm is triggered.

#### 6.11.17 External Power Supply Loss

- 1) Connect the ventilator to AC power supply, press the Power button.
- 2) Disconnect the power cord.
- 3) Verify whether the [External Power Supply Lost] alarm is triggered, and the ventilator is powered by spare batteries.

#### 6.11.18 Apnea Alarm

- After the ventilator system is started normally, connect the ventilator to artificial lung and set the ventilator to Spontaneous Respiration mode. Ensure the Apnea spare ventilation is disabled.
- 2) Set [T<sub>apnea</sub>] and wait.
- 3) Verify whether the [Apnea] alarm is triggered.
- 4) Press the artificial lung.
- 5) Verify whether the [Apnea] alarm is reset.

#### 6.11.19 SpO2 Too high

- 1) Connect the ventilator and test lung, and start ventilation.
- 2) Connect the SpO<sub>2</sub> probe, and set the SpO2 monitoring function on
- Connect the SpO<sub>2</sub> probe with finger, set the low SpO2 alarm limit at 20%, the high SpO2 alarm limit at 22%
- 4) Verify that the [SpO2 too high] alarm condition is activated.

#### 6.11.20 SpO2 too low

- 1) Connect the ventilator and test lung, and start ventilation.
- 2) Connect the SpO2 probe, and set the SpO2 monitoring function on
- 3) Connect the SpO2 probe with finger, set the low SpO2 alarm limit at 98%, the high SpO2 alarm limit at 100%
- 4) Pinch the finger with SpO2 probe, when the % SpO2 is lower than 98%, verify that the [SpO2 too low] alarm condition is activated.

#### 6.11.21 PRToo High

- 1) Connect the ventilator and test lung, and start ventilation.
- 2) Connect the SpO2 probe, and set the SpO2 monitoring function on
- 3) Connect the SpO2 probe with index finger, set the PR alarm upper limit at 30 bpm,
- 4) Verify that the [PRtoo high] alarm condition is activated.

#### 6.11.22 PRToo Low

- 1) Connect the ventilator and test lung, and start ventilation.
- 2) Connect the SpO2 probe, and set the SpO2 monitoring function on
- 3) Connect the SpO2 probe with index finger, set the PR alarm upper limit at 240 bpm and the lower limits at 238 bpm. Verify that the [PR too low] alarm condition is activated.

## 6.12 Alarm Handling Measures

#### When the ventilator generates an alarm, take relevant measures according to the following steps:

- Check the patient's condition. 1)
- 2) Confirm the parameters or the type of alarm being happened.
- 3) Identify the cause of alarm.
- 4) Find the solution for discharging the alarm
- Check whether the alarm is eliminated. 5)

For detailed measures for handling each alarm, see "Appendix V Alarm Messages".

WARNING To prevent patient injury, check whether patient ventilation is sufficient when an alarm is activated. Identify the cause of alarm and discharge the alarm. The alarm limit can be readjusted when the alarm limit setting is inappropriate for the circumstance.

# Note If an alarm exists without any apparent cause, contact local After-sales Service Department of Comen.

## 7.1 Start System

- Plug the power cord into a power outlet. Make sure the external power indicator is on. 1)
- Press the O/O On/Off button. 2)
- 3) The alarm indicator flashes once in the yellow-to-red sequence, and the speaker and buzzer beeps self-test tone once respectively. If the light and sound signals are not given, do not use this device and contact our after-sales service.
- The screen displays the startup screen and a self-test progress bar, and then enters the system self-test 4) interface.

#### ∆ Note

During the start-up process, the system detects whether the sound and light alarm functions are normal. If normal, the alarm indicator flashes once from red to yellow, and the speaker and buzzer give a self-test tone respectively. If the light and sound signals are not given, do not use this device and contact our after-sales service.

# 7.2 System Self-test

## WARNING

After each replacement of accessories/components such as a breathing tube, humidifier, or breathing filter, the system self-test must be performed again to ensure the ventilator works normally.

- CAUTION Always run the self-test before using the ventilator on a patient. If any test fails, stop using the ventilator immediately. Do not use the ventilator until the necessary repairs have been completed and all tests are passed.
- Before performing the system self-test, disconnect the patient from the device and ensure that there is an alternative means of ventilation to support the patient ventilation.

The path to the system self-test interface:

After starting, the system automatically enters the system self-test interface.

- In a non-standby interface, select the [Standby] button and then confirm to enter the standby interface.
- In standby interface, select the [System Check] button to enter the system self-test interface.

In the system self-test interface, the time of the last system self-test is displayed.

Select the [Details] button to query the self-test information of the ventilator, including the items, results and time of self-tests.

Connect the gas sourceaccording to the prompt to close the Y-shaped tube and then select [Continue]. The system will start the self-checking procedure item by item.

The test items include:

- Blower test: test the rotation speed of the blower.
- $O_2$  flow sensor test: test the flow sensor in the  $O_2$  limb.
- Inspiratory flow sensor test: test the inspiratory valve and flow sensor.
- Expiratory flow sensor test: test the expiratory flow sensor.
- Pressure sensor test: test the pressure sensors at the inspiratory end and expiratory end.
- Expiratory valve test
- ♦ Safety valve test
- Leakage amount test (ml/min)
- Compliance test (ml/cmH<sub>2</sub>O)
- Tube resistance  $(cmH_2O/l/s)$

•  $O_2$  sensor test

The test results include:

- Passed: the test item has been completed and passed the self-check.
- Failed: the test item has been completed and failed to passed the self-check.
- Cancelled: the test item has been cancelled.
- Insufficient oxygen supply: the oxygen supply is insufficient during the O<sub>2</sub> sensor test or O<sub>2</sub> flow sensor test.
- The monitoring function is off: the sensor monitoring function may be turned off during the O<sub>2</sub> sensor test.

During self-test, the system prompts [Testing] to the right of the current self-check item.

If you select the [Skip] button to stop running this test item, with the self-test result displayed as [Cancel]. The next self-test item will start at the same time.

If you select the [Stop] button, the system will immediately stop running the current and all remaining test items, with the corresponding self-test results displayed as [Cancel].

When the  $O_2$  sensor test fails, [ $O_2$  Calibration] button is displayed. Press it to open the menu for performing  $O_2$  concentration calibration.

After all self-test items are completed, you can select [Retry] to run the self-test procedure again. Select [Exit] to exit the self-test mode and enter the standby interface.

## 7.3 Select Patient

Once the self-test is completed, select [Exit] to exit the self-test mode and enter the standby interface. You need to select a patient:

• If you select [Last Patient], please set the ventilation type and ventilation mode in the current interface, and then select [Start Ventilation].

• If you select [New Adult] or [New Pediatric], set up [Gender], [Height] / [IBW], ventilation type and ventilation mode in the current interface, and then select [Start Ventilation].

//\\_Note

The Pediatric mode is applied to both pediatric and infant(not less than 3kg).

# 7.4 Ventilation Type

This ventilator supports two types of ventilation: invasive and non-invasive.

A WARNING

• When switching from non-invasive ventilation to invasive ventilation, MAKE SURE to check the alarm limit settings.

#### 7.4.1 Invasive Ventilation

Invasive ventilation refers to the ventilation of patients through artificial airway (endotracheal intubation and tracheotomy).

Invasive ventilation modes include: V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, DuoVent, PRVC, APRV, PRVC-SIMV and VS ventilation mode.

Select the invasive ventilation icon or select or select to open the setting interface, and select [Auto Tube Resistance Compensation] to finish the relevant settings. For details, refer to "Section 10.13Tube Resistance Compensation (TRC)".

# A WARNING

• Wrong settings with the type, diameter or compensation of intubation may result in injury to the patient. MAKE SURE the settings are correct.

CAUTION

CAUTION
 NEVER select non-invasive ventilation for an intubated patient.

## 7.4.2 Non-invasive Ventilation

Non-invasive ventilation refers to assist patient ventilation with a nasal mask or breathing mask, without endotracheal intubation and tracheotomy.

Non-invasive ventilation modes include: For Adult/Pediatric: P-A/C, P-SIMV, CPAP/PSV, DuoVent, APRV and PSV-S/T ventilation mode.

The unavailable ventilation modes are gray.

- For patients without spontaneous breathing or with irregular spontaneous breathing, NEVER use non-invasive ventilation mode. Non-invasive ventilation is only intended for patient with spontaneous breathing.
- NEVER select non-invasive ventilation for an intubated patient.

#### 7.4.3 Set up Ventilation Type

Follow the steps below to set up ventilation type:

- 1) If the ventilator is not in standby mode, select the [Standby] button and then enter the standby interface after confirmation.
- 2) Select [Last Patient], [New Adult] or [New Pediatric] in the current interface.
- 3) Set the ventilation type to [Non-invasive] or [Invasive] in the current interface.

#### 7.5 Ventilation Mode

A Note

- The ventilator does not produce negative pressure during expiratory phase.
- The maximum limited pressure is 95 cmH<sub>2</sub>O.
- The maximum working pressure is Paw upper alarm limit. The user can adjust the high-pressure alarm limit. When the pressure reaches the set alarm limit, the high-level alarm "Paw too high" is triggered. The expiratory valve is opened to switch to the expiratory phase, until Paw drops to preset PEEP value. If the Paw value exceeds high-pressure alarm limit + 5 cmH<sub>2</sub>O (adjustable pressure limit), the ventilator will open the safety valve to release pressure until 0.5s after Paw drops to 3 cmH<sub>2</sub>O. For the sake of patient safety, set a reasonable high-pressure alarm limit for the patient.
- P-A/C or P-SIMV ventilation mode is recommended if the patient is using a closed suction catheter.
- The operator should set the ventilation parameters according to the actual situation of the patient.

#### 7.5.1 Ventilation Mode and Parameter Settings



(1). Ventilation Mode area

Only selected ventilation modes are displayed in this area.

Unselected modes are not displayed in the Ventilation Mode area.

The ventilating modes available on this ventilator are: V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, DuoVent, APRV, PRVC, PRVC-SIMV, VS and PSV-S/T. Your product may be equipped with different combinations of ventilation modes.

#### To set up ventilation modes to be displayed:

- 1) Select the "..."key in the Ventilation Mode area.
- 2) Under the [Mode Configuration], select ventilation modes you want to be displayed in this area.
- (2). Shortcut key area for parameter settings.

Display the ventilation parameters corresponding to each ventilation mode. Select to display other ventilation setting parameters. You can also set up parameters for the Sigh function and Tube Compensation function here.

Different ventilation modes have different parameters.

#### The general method to set up ventilation parameters is as follows:

1) In the Ventilation Mode area, select the button corresponding to a desired ventilation mode to open the menu, where you can set up the parameters for this ventilation mode.

2) Select the ventilation parameter button to be set.

3) If you are using the knob to select the parameter, press the main control knob, and turn the knob to set the parameter to a suitable value, and press the knob again to confirm the setting.

4) After all parameters are set as required, select the [OK] button.

#### The shortcut method to set up ventilation parameters is as follows:

- 1) In the hortcut key area for parameter settings, select a desired ventilation parameter.
- 2) If you are using the knob to select the parameter, press the main control knob, and turn the knob to set the parameter to a suitable value, and press the knob again to confirm the setting.
- 3) Set up other parameters in the same way.

#### 7.5.2 Apnea Ventilation Mode

Apnea ventilation mode is an alternative mode enabled when patient apnea is detected in V-SIMV, P-SIMV, CPAP/PSV, DuoVent, APRV, PRVC-SIMV and VS mode.

The ventilator can exit apnea ventilation mode only when two consecutive spontaneous breaths are detected from the patient, or when you switch to another ventilation mode, or turn off the apnea ventilation switch.

Two apnea ventilation modes are provided: Volume-controlled Apnea Ventilation and Pressure-controlled Apnea Ventilation. Both modes are supported for invasive ventilation, and only Pressure-controlled Apnea Ventilation is supported for non-invasive ventilation.

Volume-controlled apnea ventilation allows you to set up tidal volume, respiratory rate and inspiratory time of the apnea ventilation cycle in the ventilation modes that support apnea ventilation. After entering apnea ventilation, the ventilator performs PRVC mode ventilation with the preset tidal volume, respiratory rate and inspiratory time of the apnea ventilation cycle (other parameter settings remain unchanged).

Pressure-controlled apnea ventilation allows you to set up inspiratory pressure, respiratory rate and inspiratory time of the apnea ventilation cycle in the ventilation modes that support apnea ventilation. After entering apnea

ventilation, the ventilator performs P-A/C mode ventilation with the preset inspiratory pressure, respiratory rate and inspiratory time of the apnea ventilation cycle (other parameter settings remain unchanged).

#### CAUTION

• It is recommended to enable apnea ventilation mode under SIMV mode.

#### 7.5.3 Leak Compensation

Leakage in the breathing tube, breathing mask, etc. may cause the amount of gas delivered to the patient's lungs to fall below the preset value, false inspiratory triggering, or failure to switch between inhalation and exhalation. The ventilator has automatic leak compensation function, updating the leak volume according to the difference between the inspiratory and expiratory tidal volume after the end of each breathing cycle. The leak volume is used to calculate the real-time leak flow rate in the next breathing cycle. The real-time leakage flow rate is proportional to the airway pressure: the higher the airway pressure, the larger the leakage flow rate.

In the expiratory phase, in order to avoid the decrease in PEEP due to leakage, the ventilator automatically increases the basic flow rate to compensate for the leakage. To avoid false inspiratory triggering, the patient flow rate used for triggering judgment is also leakage-compensated. The maximum leak compensation flow rate is 65L/min for adults and 45 l/ min for pediatric.

In volume-controlled mode, the volume of gas delivered by the ventilator is the preset tidal volume + leakage, ensuring that the volume of gas delivered to the patient's lungs is equal to the preset value. The leakage compensation ininvasive ventilation, the maximum leakage compensation capacity is 80% of the preset tidal volume.

In the volume-controlled mode, as the primary purpose is to maintain the preset inspiratory pressure, the ventilator automatically increases the gas flow rate to compensate for leakage, until the maximum air supply capacity is reached. The maximum leakage compensation capacity is also limited by the upper limit of the TV alarm. When the [Volume Limit] alarm is given, if you need to reach the maximum compensation capacity, you can raise the upper limit of the TV alarm.

The flow rate waveform, volume waveform, TV monitoring parameters and MV monitoring parameters displayed by the ventilator are all leakage-compensated.

#### 7.5.4 V-A/C Mode

In V-A/C mode, also called Volume-Controlled/Assist Ventilation mode, the ventilator delivers a certain tidal volume to the patient's lungs within a certain time. V-A/C mode supports synchronous triggering in the expiratory phase, that is, when the ventilator detects the patient's inhalation, it can start the next mechanical ventilation in advance.

The typical waveforms of V-A/C mode control are as follows:



The basic ventilation parameters required under V-A/C mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. [TV]:	Tidal volume
3. [T <sub>insp</sub> ] or [I:E]:	Inspiratory time or ratio of inspiratory time to expiratory time
4. [f]:	Respiratory rate
5. [PEEP]:	Positive end-expiratory pressure
6. [Assist]:	The switch to turn on assist triggering
7. [F-Trig] or [P-Trig]:	Inspiratory triggering level
8. [T <sub>pause</sub> ]:	The pause time as a percentage of the inspiratory time.

The optional parameters of Sigh function under V-A/C mode are:

1. [Sigh]:	The switch to turn on the Sigh function
2. [Interval]:	The interval between two signs
2 [0] 1 0, 11	TT1 1 CC'1 1

- 3. [Cycles Sigh]:
   The number of Sigh cycles
- 4. [\(\Delta\) int.PEEP]:
   End-expiratory pressure increased in Sigh cycle

In the V-A/C mode, the parameters of the Auto Tube Resistance Compensation function can be set as required (note that this function is applicable in all invasive modes):

1. [Type of Intubation]:	Select the type of intubation
2. [Tube I.D.]:	Set up the tube diameter
3. [Compensate]:	Set up the compensation proportion
4. [Expiration]:	Turn on compensation switch for expiratory phase

#### 7.5.5 P-A/C Mode

P-A/C mode is also called Pressure-Controlled/Assist Ventilation mode. This function enables the airway pressure (Paw) to rise to the preset level in the set rise time in the inspiratory phase, and maintains that pressure level until the end of inhalation, when exhalation phase starts.

In the pressure hold phase, the gas supply flow rate changes with the patient's lung resistance and compliance. In the inspiratory phase, the system switches to expiratory phase immediately when the delivered volume exceeds the preset upper limit of tidal volume alarm. In the expiratory phase, the ventilator supports synchronous triggering, that is, once patient inhalation is detected, the next mechanical ventilation is started in advance. The typical waveforms of P-A/C mode control are as follows:



The basic ventilation parameters required under P-A/C mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration	
2. [△P <sub>insp</sub> ]:	Inspiratory pressure	
3. [T <sub>insp</sub> ] or [I:E]:	Inspiratory time or ratio of inspiratory time to expiratory time	
4. [f]:	Respiratory rate	
5. [PEEP]:	Positive end-expiratory pressure	
6. [Assist]:	The switch to turn on assist triggering	
7. [F-Trig] or [P-Trig]:	Inspiratory triggering level	
8. [T <sub>slope</sub> ]:	The time with which airway pressure builds toward a preset value.	
The optional parameters of Sigh function under P-A/C mode are:		
1. [Sigh]:	The switch to turn on the Sigh function	
2. [Interval]:	The interval between two signs	
3. [Cycles Sigh]:	The number of sigh cycles	

#### Start Ventilation

4. [∆int.PEEP]:

End-expiratory pressure increased in Sigh cycle

#### 7.5.6 V-SIMV Mode

V-SIMV mode, or volume-controlled synchronized intermittent mandatory ventilation, guarantees the lowest preset ventilation frequency is realized. It provides a basic number of ventilations according to preset frequency of intermittent mandatory ventilation. The mechanical ventilation mode provided is Volume-Controlled/Assist Ventilation mode (V-A/C).

When SIMV is triggered in a trigger window, the ventilator delivers a volume-controlled ventilation. If SIMV is still not triggered at the end of a trigger window, a volume-controlled ventilation is also delivered.

Spontaneous breathing or pressure support breathing is conducted out of the trigger window.

The typical waveforms of V-SIMV+PSV mode control are as follows:



The basic ventilation parameters required under V-SIMV mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. [TV]:	Tidal volume
3. [T <sub>insp</sub> ]:	Inspiratory time
4. [fsimv]	Respiratory rate
5. [T <sub>pause</sub> ]:	The pause time as a percentage of the inspiratory time.
6. $[\Delta P_{supp}]$ :	Support pressure delivered by ventilator
7. [PEEP]:	Positive end-expiratory pressure
8. [F-Trig] or [P-Trig]:	Inspiratory trigger level
9. [Exp%]:	Expiratory trigger
10. [T <sub>slope</sub> ]:	The time with which airway pressure builds toward a presetvalue.
11. [Apnea Vent.]:	The switch to turn on apnea ventilation
12. $[TV_{apnea}]$ or $[\Delta Apnea]$ :	Tidal volume or inspiratory pressure in apnea ventilation cycle

13. [f <sub>apnea</sub> ]:	Respiratory rate in apnea ventilation
14. [Apnea T <sub>insp</sub> ]:	Inspiratory time in apnea ventilation

The optional parameters of Sigh fund	ction under V-SIMV mode are:
1. [Sigh]:	The switch to turn on the Sigh function
2. [Interval]:	The interval between two signs
3. [Cycles Sigh]:	The number of sigh cycles
4. [∆int.PEEP]:	End-expiratory pressure increased in Sigh cycle

#### 7.5.7 P-SIMV Mode

P-SIMV mode, or pressure-controlled synchronized intermittent mandatory ventilation, guarantees the lowest preset ventilation frequency is realized. It provides a basic number of ventilations according to preset frequency of intermittent mandatory ventilation. The mechanical ventilation mode provided is Pressure-Controlled/Assist Ventilation mode (P-A/C).

When SIMV is triggered in a trigger window, the ventilator delivers a pressure-controlled ventilation. If SIMV is still not triggered at the end of a trigger window, a pressure-controlled ventilation is also delivered. Spontaneous breathing or pressure support breathing is conducted out of the trigger window. The typical waveforms of P-SIMV+PSV mode control are as follows:



The basic ventilation parameters required under P-SIMV mode are:

- 1. [O<sub>2</sub>%]:
- 2.  $[\Delta P_{insp}]$ :
- 3. [T<sub>insp</sub>]:
- 4. [fsimv] Respiratory rate

O<sub>2</sub> concentration

Inspiratory time

Inspiratory pressure

Start Ventilation

5. [T <sub>slope</sub> ]:	The time with which airway pressure builds toward a preset value.
6. [PEEP]:	Positive end-expiratory pressure
7. [Exp%]:	Expiratory trigger
8. $[\Delta P_{supp}]$ :	Support pressure delivered by ventilator
9. [F-Trig] or [P-Trig]:	Inspiratory trigger level
10. [Apnea Vent.]:	The switch to turn on apnea ventilation
11. $[TV_{apnea}]$ or $[\Delta Apnea]$ :	Tidal volume or inspiratory pressure in apnea ventilation cycle
12. [f <sub>apnea</sub> ]:	Respiratory rate in apnea ventilation
13. [Apnea T <sub>insp</sub> ]:	Inspiratory time in apnea ventilation

The optional parameters of Sigh function under P-SIMV mode are:

1. [Sigh]:	The switch to turn on the Sigh function
2. [Interval]:	The interval between two signs
3. [Cycles Sigh]:	The number of sigh cycles
4. [∆int.PEEP]:	End-expiratory pressure increased in Sigh cycle

#### 7.5.8 CPAP/PSV Mode

PSV mode is called the pressure support ventilation mode, which delivers a pressure support ventilation when the system detects the patient's inhalation effort reaches the preset inspiratory trigger level. In this mode, the pressure rise time and pressure support level are set by the user.

At the beginning of inspiratory phase, the ventilator increases the airway pressure to the preset level within the preset time of pressure rising ( $T_{slope}$ ), and maintain this pressure level until the patient's inspiratory flow rate is detected to reach the expiratory trigger level.

The gas supply flow rate in the PSV pressure hold phase changes with the patient's lung resistance and compliance.



CPAP mode, which is also called continuous positive airway pressure ventilation mode, maintains the airway pressure at a preset positive pressure level throughout the ventilation cycle, but the patient should have spontaneous breathing so as to control the respiratory rate, timing and volume. When the system detects that the patient has no spontaneous breathing for a time period longer than the preset apnea limit, the backup apnea ventilation mode will be activated to continue ventilation.



The basic ventilation parameters required for invasive ventilation under CPAP/PSV mode are:

- 1. [O2%]:O2 concentration2. [ΔPsupp]:Support pressure delivered by ventilator3. [PEEP]:Positive end-expiratory pressure4. [F-Trig] or [P-Trig]Inspiratory trigger level
- 5. [Exp%]: Expiratory trigger
- 6. [T<sub>slope</sub>]: The time with which airway pressure builds toward a preset value.
- 7. [Exp%]: Tidal volume or inspiratory pressure in apnea ventilation cycle
- 8. [f<sub>apnea</sub>]: Respiratory rate in apnea ventilation
- 9. [Apnea T<sub>insp</sub>]: Inspiratory time in apnea ventilation

The basic ventilation parameters required for non-invasive ventilation (NIV) under CPAP/PSV mode are:

1. $[O_2\%]$ :	$O_2$ concentration
2. [△P <sub>supp</sub> ]:	Support pressure delivered by ventilator
3. [PEEP]:	Positive end-expiratory pressure
4. [T <sub>imax</sub> ]:	Maximum time of inspiratory phase
5. [F-Trig] or [P-Trig]	Inspiratory trigger level
6. [Exp%]	Expiratory trigger

Start Ventilation

7. [T <sub>slope</sub> ]	The time with which airway pressure builds toward a presetvalue.
8. $[TV_{apnea}]$ or $[\Delta Apnea]$	Tidal volume or inspiratory pressure in apnea ventilation cycle
9. [fapnea]	Respiratory rate in apnea ventilation
10. [Apnea T <sub>insp</sub> ]	Inspiratory time in apnea ventilation

#### 7.5.9 PRVC Mode

PRVC mode, or Pressure-regulated Volume Control mode, attempts to achieve set tidal volume at lowest possible airway pressure. The pressure control level varies with the tidal volume setting and the resistance and compliance of the patient's lungs.

In the first three cycles of ventilation, the pressure increasement does not exceed  $10 \text{cm H}_2\text{O}$ , and thereafter, the pressure increasement does not exceed  $3 \text{cm}\text{H}_2\text{O}$  each cycle. The maximum pressure does not exceed the upper pressure alarm limit -5cmH<sub>2</sub>O.

The first PRVC ventilation cycle is experimental, delivering the gas at a pressure of  $10 \text{cm H}_2\text{O} + \text{PEEP}$  intended to calculate the compliance and resistance of the system and the patient 's lungs. The obtained results are used to calculate the pressure level suitable for the patient. In subsequent ventilation cycles, the system will use this pressure level as the adjustment target for tidal volume control.

The typical waveforms of PRVC mode control are as follows:



The basic ventilation parameters required under PRVC mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. [TV]:	Tidal volume
3. [T <sub>insp</sub> ] or [I:E]:	Inspiratory time or ratio of inspiratory time to expiratory time
4. [f]:	Respiratory rate
5. [PEEP]:	Positive end-expiratory pressure
6. [Assist]:	The switch to turn on assist triggering
7. [F-Trig] or [P-Trig]	Inspiratory trigger level
8. [T <sub>slope</sub> ]	The time with which airway pressure builds toward a preset value.

The optional parameters of Sigh function under PRVC mode	are:
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1. [Sigh]:	The switch to turn on the Sigh function
2. [Interval]:	The interval between two signs
3. [Cycles Sigh]:	The number of sigh cycles
4. [∆int.PEEP]:	End-expiratory pressure increased in Sigh cycle

#### 7.5.10 PRVC-SIMVMode

The PRVC-SIMV (Pressure Regulated Volume Control-Synchronized Intermittent Mandatory Ventilation) mode guarantees basic ventilation rate according to the preset intermittent mandatory ventilation frequency in volume-controlled mode (PRVC mode).

When SIMV is triggered in a trigger window, the ventilator delivers a volume-controlled ventilation. If SIMV is still not triggered at the end of a trigger window, a volume-controlled ventilation is also delivered. Spontaneous breathing or pressure support breathing is conducted out of the trigger window.

The typical waveforms of PRVC-SIMV+PSV mode control are as follows:



The basic ventilation parameters required under PRVC-SIMV mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. [TV]:	Tidal volume
3. [T <sub>insp</sub> ] or [I:E]:	Inspiratory time
4. [fsimv]:	Respiratory rate
5. $[\Delta P_{supp}]$ :	Support pressure delivered by ventilator
6. [PEEP]:	Positive end-expiratory pressure
7. [F-Trig] or [P-Trig]	Inspiratory trigger level
8. [Exp%]	Expiratory trigger
9. [T <sub>slope</sub> ]	The time with which airway pressure builds toward a preset value.

Start Ventilation

10. [Apnea Vent.]	The switch to turn on apnea ventilation
11. $[TV_{apnea}]$ or $[\Delta Apnea]$	Tidal volume or inspiratory pressure in apnea ventilation cycle
12. [fapnea]	Respiratory rate in apnea ventilation
13. [Apnea T <sub>insp</sub> ]	Inspiratory time in apnea ventilation

The optional parameters of Sigh function under PRVC-SIMV mode are:

1. [Sigh]:	The switch to turn on the Sigh function
2. [Interval]:	The interval between two signs
3. [Cycles Sigh]:	The number of sigh cycles
4. [△int.PEEP]:	End-expiratory pressure increased in Sigh cycle

#### 7.5.11 DuoVent Mode

In DuoVent (Bi-level positive airway pressure ventilation) mode, the ventilator provides two different levels of positive airway pressure alternately for mechanical ventilation or spontaneous breathing. The patient can spontaneously breathe at both pressure levels, where pressure support can be set during the low-pressure phase. There are trigger windows in both high- and low-pressure stages: the trigger window in the low-pressure stage is 5 seconds after the low-pressure time, and the trigger window in the high-pressure stage is the last quarter at the end of the high-pressure time.

In the trigger window of the low-pressure phase, the inspiratory trigger will start high-pressure gas supply; and in the trigger window of the high-pressure phase, the expiratory trigger will start low-pressure gas supply. The typical pressure waveforms of DuoVent mode are as follows:



The basic ventilation parameters required under DuoVent mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. [Phigh]:	High pressure
3. [T <sub>high</sub> ] or [f]:	High pressure time or respiratory rate
4. [P <sub>low</sub> ]:	Low pressure
5. [T <sub>high</sub> ] or [T <sub>insp</sub> ]:	Low pressure time or inspiratory time
or [I:E]	or ratio of inspiratory time to expiratory time
6. $[\Delta P_{supp}]$ :	Support pressure delivered by ventilator
7. [F-Trig] or [P-Trig]:	Inspiratory trigger level

Start V	<sup>v</sup> entilation
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8. [Exp%]:	Expiratory trigger
9. [T <sub>slope</sub> ]:	The time with which airway pressure builds toward a preset value.
10. $[TV_{apnea}]$ or $[\Delta Apnea]$ :	Tidal volume or inspiratory pressure in apnea ventilation cycle
11. [f <sub>apnea</sub> ]:	Respiratory rate in apnea ventilation
12. [Apnea T <sub>insp</sub> ]:	Inspiratory time in apnea ventilation

#### 7.5.12 APRV Mode

The APRV (Airway Pressure Release Ventilation) mode can be regarded as CPAP mode integrated with periodic, short-term airway pressure release.

The typical pressure waveforms of APRV mode are as follows:



The basic ventilation parameters required under APRV mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. [Phigh]:	High pressure
3. [T <sub>high</sub> ] :	High pressure time
4. [P <sub>low</sub> ]:	Low pressure
5. [T <sub>low</sub> ]:	Low pressure time
6. [T <sub>slope</sub> ]:	The time with which airway pressure builds toward a presetvalue.
7. $[TV_{apnea}]$ or $[\Delta Apnea]$ :	Tidal volume or inspiratory pressure in apnea ventilation cycle
8. [f <sub>apnea</sub> ]:	Respiratory rate in apnea ventilation
9. [Apnea T <sub>insp</sub> ]:	Inspiratory time in apnea ventilation
10. [F-Trig] or [P-Trig]:	Inspiratory trigger level

#### 7.5.13 VS Mode

In VS (Volume Support) ventilation mode, the ventilator starts a volume support ventilation when the system detects the patient's inhalation effort has reached the preset inspiratory trigger level. This mode adjusts the pressure support level according to the resistance and compliance of the patient's lungs and breathing efforts, in order to ensure the patient is provided with preset tidal volume.

In this mode, the time period of the inspiratory phase and expiratory phase is controlled by the patient. When the system detects that the patient has no effective inspiratory triggering action in a time period longer than a preset apnea time, the system will enable the apnea ventilation mode to continue ventilation.

The first VS ventilation cycle is experimental in volume-controlled mode (V-A/C mode), intended to calculate the compliance and resistance of the system and the patient 's lungs. The obtained results are used to calculate the pressure support level suitable for the patient. In subsequent ventilation cycles, the ventilator will use this pressure level as the adjustment target for tidal volume control.

In the first three cycles of ventilation, the pressure increasement does not exceed  $10 \text{cm H}_2\text{O}$ , and thereafter, the pressure incensement does not exceed  $3 \text{cm}\text{H}_2\text{O}$  each cycle. The maximum pressure does not exceed the upper pressure alarm limit -5cm H<sub>2</sub>O.

The typical waveforms of VS mode control are as follows:



The basic ventilation parameters required under VS mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. [TV]:	Tidal volume
3. [PEEP]:	Positive end-expiratory pressure
4. [F-Trig] or [P-Trig]:	Inspiratory trigger level
5. [Exp%]:	Expiratory trigger
6. [T <sub>slope</sub> ]:	The time with which airway pressure builds toward a preset value.
7. $[TV_{apnea}]$ or $[\Delta Apnea]$ :	Tidal volume or inspiratory pressure in apnea ventilation cycle
8. [f <sub>apnea</sub> ]:	Respiratory rate in apnea ventilation
9. [Apnea T <sub>insp</sub> ]:	Inspiratory time in apnea ventilation

#### 7.5.14 PSV-S/T Mode

In PSV-S/T (Pressure Support Ventilation-Spontaneous/Timed) mode, the ventilator starts a pressure support ventilation when the system detects the patient's inhalation effort has reached the preset inspiratory trigger level. This mode adjusts the pressure support level according to the resistance and compliance of the patient's lungs

and breathing efforts, in order to ensure the patient is provided with preset tidal volume. Both the pressure rise time and the pressure support level are set by the user. At the beginning of inspiratory phase, the ventilator increases the airway pressure to the preset level within the preset time of pressure rising ( $T_{slope}$ ), and maintain this pressure level until the patient's inspiratory flow rate is detected to reach the expiratory trigger level. In PSV-S/T ventilation mode, when the system detects no patient trigger within the preset maximum breathing cycle (60s/RR), a mandatory ventilation is started automatically. The mandatory ventilation cycle is determined by the preset [f] And [ $T_{insp}$ ]. When the system detects patient trigger within the preset maximum breathing cycle (60s/RR), the system starts a pressure ventilation.



The basic ventilation parameters required under PSV-S/T mode are:

1. [O <sub>2</sub> %]:	O <sub>2</sub> concentration
2. $[\Delta P_{supp}]$ :	Support pressure delivered by ventilator
3. [PEEP]:	Positive end-expiratory pressure
4. [F-Trig] or [P-Trig]:	Inspiratory trigger level
5. [Exp%]:	Expiratory trigger
6. [T <sub>slope</sub> ]:	The time with which airway pressure builds toward a preset value.
7. [f]:	Respiratory rate in mandatory ventilation
8. [T <sub>insp</sub> ]:	Inspiratory time in mandatory ventilation
9. [Max. T <sub>insp</sub> ]:	Maximum time of inspiratory phase (only for pressure support ventilation cycle)

#### 7.6 Alarm Limit Settings

Select the [Alarm] hotkey to open the alarm menu, select [Limit 1], and set the alarm limits for Paw, MV, VT, TVe, ftotal, and Apn Time as required.

You can also set the alarm limits of in [Limit 2].

If your ventilator is equipped with CO<sub>2</sub> module, you can also set the alarm limits of EtCO<sub>2</sub>and FiO<sub>2</sub>in [Limit 2]. If your ventilator is equipped with SpO<sub>2</sub> module, you can also set the alarm limits of SpO<sub>2</sub> and RR in [SpO2 Alarm].

You can also set volume for alarms in [Volume].

# 7.7 Start Ventilation

To start ventilation, select the [Start Ventilation] button on the interface in standby mode. The system will provide ventilation to the patient according to your settings.

# WARNING

- Before using, check whether the oxygen concentration of the delivered gas is consistent with the set value.
- If any problem occurs with the ventilator, do switch to manual ventilation immediately, otherwise it may cause death of the patient.

# 7.8 Ventilation Parameter

#### <sup>¶</sup>∆ warning

- The ventilator is to be provided with O<sub>2</sub> monitoring equipment that conforms with ISO 80601-2-55:2018 before being put into service. If the equipment you are using is not equipped with O<sub>2</sub> concentration monitoring function, use with a respiratory gas monitor that meets the requirements of ISO80601-2-55 for oxygen concentration monitoring.
- The ventilator is to be provided with CO<sub>2</sub> monitoring equipment for the measurement of expiratory carbon dioxide concentration, (e.g. in the expiratory limb or at the patient connection port) in accordance with ISO 80601-2-55 before being put into service.

## 1 Note

- All parameters are calculated using real-time flow and pressure waveform. Low-pass filtering is used to measure the real-time flow rate and pressure, with the original sampling rate standing at 1kHz, and the cutoff frequency at 20Hz.
- Tidal volume, minute volume displayed on the ventilator associated the VBS and related calculationparameters are in the BTPS condition.

Parameter	Description
TV (Tidal volume)	The volume inspired and expired with each breath of the patient at rest.
O <sub>2</sub> Concentration	The volume percentage of oxygen in the gas delivered to the patient.
I:E	Ratio of inspiratory time to expiratory time
PEEP	The measured circuit pressure at the end of the expiratory phase of a breath.

P <sub>high</sub> (High pressure level)	The pressure level as an absolute value in the high-pressure phase, which		
	allows the patient to breathe spontaneously during the high-pressure phase.		
$\Delta P_{insp}$	Inspiratory pressure in pressure-controlled mode, which is a value relative to		
	PEEP.		
P <sub>low</sub> (Low pressure level)	The pressure level as an absolute value in the low-pressure phase, which		
	allows the patient to breathe spontaneously during the low-pressure phase.		
$\Delta P_{supp}$	The inspiratory pressure level after the patient triggers the support pressure,		
	which is a value relative to PEEP or P <sub>low</sub> .		
T <sub>slope</sub>	The slope used to control pressure increasement.		
T <sub>pause</sub> (%)	The pause time as a percentage of the inspiratory time.		
Respiratory Rate	The number of mandatory ventilation cycles in 1 minute.		
fsimv	Respiratory rate set under SIMV mode.		
T <sub>high</sub> (Time of High	The time length over which the high pressure is maintained.		
Pressure)			
T <sub>low</sub> (Time of Low	The time length over which the low pressure is maintained.		
Pressure)			
T <sub>insp</sub> (Inspiratory Time)	The inspiratory time in a breathing cycle.		
T <sub>imax</sub> (Maximum	The maximum length of inspiratory time in a breathing cycle.		
Inspiratory Time)			
F-Trig/ P-Trig	The inspiratory phase starts when the ventilator detects the trigger level of		
	pressure trigger/flow trigger.		
Exp%	At the end of inspiratory phase, when inspiratory flow drops to (peak flow *		
	expiratory trigger), the expiratory phase starts.		
Assist	Used to turn on / off the assist trigger function. When this function is turned		
	on, the ventilator allows the patient to trigger mechanical ventilation at the		
	end of expiratory phase.		
Apnea Vent.	Used to turn on / off apnea ventilation function.		
$\Delta P_{apnea}$	When apnea ventilation is set to pressure-controlled mode, the inspiratory		
	pressure of apnea ventilation is a value relative to PEEP or $P_{low}$ .		
f <sub>apnea</sub>	Respiratory rate set under apnea ventilation mode.		
TV <sub>apnea</sub>	The tidal volume delivered in apnea ventilation when the apnea ventilation is		
	set to volume- controlled mode.		
Apnea T <sub>insp</sub> (Apnea	Inspiratory time set in apnea ventilation mode.		
inspiratory time)			
Sigh	Used to turn the on or off the sigh function.		
Interval	Set the time interval between the two sigh ventilations.		
Cycles Sigh	The number of sigh cycles set for each sigh ventilation.		
Intermittent PEEP	Intermittent positive end-expiratory pressure, which is the increasement in		
	PEEP over a number of sigh cycles.		
∆int.PEEP			
Disable TRC (Tube	You can turn off tube compensation, endotracheal intubation and		
compensation off)	tracheotomy.		
ET Tube (Endotracheal	Used to turn on the automatic resistance compensation for endotracheal		
intubation)	intubation.		

Start Ventilation

Trach Tube	Used to turn on the automatic intubation resistance compensation for		
(Tracheotomy)	tracheotomy.		
Tube I.D. (Diameter)	The diameter of the tube.		
Compensate	Percentage of compensation for automatic intubation resistance.		
Expiration	Used to turn on/off automatic intubation resistance compensation in		
	expiratory phase.		

## 7.9 Enter Standby

Select the [Standby] button and confirm to enter the standby interface. Now ventilation will be stopped.

WARNING

- Before entering standby state, MAKE SURE an alternative ventilation is available to prevent harm to patients due to lack of ventilation support. In addition, MAKE SURE that no patient is connected to the ventilator.
- In order to prevent the gas from overheating which may harm the patient or damage the breathing tube, the humidifier should be turned off when entering standby.

#### 7.10 Shut Down

In standby mode, press ON/OFF button until the ventilator is turned off.

In a non-standby state, if you select the  $\bigcirc/\dot{\bigcirc}$  n/Offbutton, the system prompts [Shut down the device in standby mode.]. Select [OK] to return to the previous non-standby state. Select the [Standby] button and then confirm to enter the standby interface. Now you can select the switch to turn off the ventilator.

#### 8.1 Overview

The ventilator uses the  $CO_2$  measurement to monitor the patient's breath state and control his/her ventilation. There are two methods of measuring the  $CO_2$  in the patient's airway:

- Sidestream measurement method: take samples from the respiratory gas sensor in the patient's airway at a constant flow rate and use the built-in remote CO<sub>2</sub> sensor in the measurement system to analyze them.
- Mainstream measurement method: install the CO<sub>2</sub> sensor onto the airway connector of the respiratory system inserted directly into the patient.

In the above two cases, the measurement principle is IR emission. Use the optical detector to measure the intensity of the infrared rays penetrating the respiratory system. Such intensity depends on the  $CO_2$  concentration as some infrared rays will be absorbed by  $CO_2$  molecules.

CO<sub>2</sub> measurement is intended for adult and pediatric/Infant patients.

The CO2 measurement involves the following parameters.

- $CO_2$  waveform
- End-tidal CO2 (EtCO<sub>2</sub>): the maximum partial pressure of  $CO_2$  at the end of a breath.

#### 8.1.1 CO2 derived functions

For mainstream CO2 modules, in addition to providing CO2 waveform and EtCO2 monitoring parameters, it also provides:

1. V-CO2 curve

- 2. Monitoring parameters:
- Vtalv: Alveolar tidal volume
- MValv: Alveolar minute ventilation
- VDaw: dead space of airway
- ◆ VDaw/TVe: ratio of airway dead space to tidal volume
- slopeCO2: alveolar plateau slope
- MVCO2: Carbon dioxide emission rate
- ViCO2: Inhaled carbon dioxide volume
- VeCO2: the volume of exhaled carbon dioxide

# WARNING

- Please make sure that the patient's heart and lungs are in a stable state to obtain the most accurate CO2 measurement results.
- System leakage, respiratory rate higher than 35/min, and non-invasive ventilation types may affect the accuracy of mainstream CO2 monitoring parameters. The affected monitoring

parameters include: VDaw, VDaw/TVe, Vtalv, MValv, slopeCO2, MVCO2, VeCO2, and ViCO<sub>2</sub>.

• The exhaled volume and exhaled CO2 of the patient can differ from the measured exhaled volume and exhaled CO2 due to leaks around the mask.

## 8.2 Safety Information

#### WARNING

- Place sampling line and other pipes well to prevent the patient from being entangled and thus suffering from apnea.
- Never use this device in an environment with inflammable anesthetic gases.
- Only the trained professionals familiar with this Manual are allowed to operate the device.
- Masimo CO<sub>2</sub> have the automatic atmospheric pressure compensation function.
- Respironics CO<sub>2</sub>and Comen CO<sub>2</sub> sensors have no function of atmospheric pressure compensation, and have been set with a fixed value before delivery. If the value needs updated due to the altitude, contact the maintenance personnel.
- All parts or accessories except Respironics pathway adaptor did not contain phthalates or other substances, which are classified as endocrine disrupting, carcinogenic, mutagenic.
- Respironics pathway adaptor contains phthalates, such indication was marked on package.
- Take more care to treatment of children and treatment of pregnant and nursing women, who may allergy to such substance.

# CAUTION

- When the patient is being treated with nebulized drugs, CO<sub>2</sub>concentrationcannot be measured. After the Nebulizer function is activated, sampling and monitoring of CO<sub>2</sub> modules will be suspended.
- The EtCO<sub>2</sub> measured by CO<sub>2</sub> module may differ slightly from the partial pressure of carbon dioxide (PCO<sub>2</sub>) measured by arterial blood gas analyzer.
- When the [CO<sub>2</sub> monitoring] is set at on, and if Nebulization is activated, [CO<sub>2</sub> monitoring Off] would be displayed as information signal, and set the [Monitoring] under [Sensor] to [OFF]. After 1 min upon completion of nebulization, the CO<sub>2</sub> monitoring is restarted, [CO<sub>2</sub> start] would be displayed as information signal.

• The sampling gas of sidestream CO<sub>2</sub> module is the mix of air and oxygen only. The exhaust gas could be emitted to the environment for disposal.

#### 8.3 Adverse Effects on Performance

1) The following factors are known adverse effects on the specified performance:

- Quantitative effects of RH or condensation;
- Quantitative effects of barometric pressure;
- Interfering gas or water vapor; and
- Other interference sources.
- 2) Gas Measurement Unit

Use volume percentage as the gas concentration unit. The concentration calculation formula is:

$$\% gas = \frac{Partial \ pressure \ of \ gas \ component}{Total \ pressure \ of \ gas \ mixture} * 100$$

Use the cup-making pressure sensor of the ISA gas analyzer to measure the total pressure of the gas mixture. To convert into any other unit, use the actual barometric pressure sent from the ISA sidestream (IRMA mainstream).

 $CO_2$  (mmHg) = ( $CO_2$  Concentration) x (Barometric Pressure from ISA (kPa)) x (750 / 100).

Take 5.0 vol% CO<sub>2</sub> @ 101.3kPa as an example: 0.05 x 101.3 x 750 / 100 = 38 (mmHg).

3) Effects of RH

The partial pressure and volume percentage of the CO<sub>2</sub>, N<sub>2</sub>O, O<sub>2</sub> and anesthetic gas depend on the water vapor content in the measured gas. Calibrate the O<sub>2</sub> measurement, and the displayed value at the ambient temperature and RH level will be 20.8 vol%, not the actual partial pressure. The 20.8 vol% O<sub>2</sub> represents the actual O2 concentration of the room air (water concentration: 0.7 vol %) (for example, 25°C and 23% RH @ 1013hPa). The ventilator displays the actual partial pressure at the current RH level when measuring the CO2, N2O and anesthetic gas (like all gases measured by infrared cell).

In the patient's alveoli, the water vapor in the respiratory gas is saturated (BTPS) at the body temperature.

Before the acquired respiratory gas in the sampling tube is transferred to the ISA sidestream gas analyzer, its temperature becomes approximate to the ambient temperature. No water enters the ISA gas analyzer after the Nomoline sampling tube removes all condensed water. The RH of the acquired gas is approximately 95%. Use the following formula to calculate the CO<sub>2</sub> value at BTPS:

$$EtCO2(BTPS) = EtCO2 * (1 - \left(\frac{3.8}{Pamb}\right))$$

In the above formula:

EtCO<sub>2</sub>: EtCO<sub>2</sub> value [vol%] sent from ISA

Pamb: barometric pressure [kPa] sent from ISA

3.8 : typical partial pressure [kPa] of the water vapor condensed between the patient circuit and ISA

 $EtCO_2$  (BTPS) =  $EtCO_2$  concentration [vol%] at BTPS

It is assumed that the  $O_2$  is calibrated by the room air at 0.7 vol% H<sub>2</sub>O (RH).

CO<sub>2</sub> Monitoring

Effects of Interfering Gases and Water Vapor				
Gas or water vapor	Gas Concentration	Quantitative effect <sup>1)</sup>		
Nitrous oxide	60 vol%	±1 mmHg		
Halothane	4 vol%	±1 mmHg		
Enflurane, Isoflurane, Sevoflurane	5 vol%	±1 mmHg		
Desflurane	15 vol%	±2 mmHg		
Xenon	80 vol%	Reading-10% <sup>3)</sup>		
Helium	50 vol%	Reading-6% <sup>3)</sup>		
Metered dose inhaler propellants		Metered-dose inhaler		
Ethanol	0.3 VOI%	_3)		
Isopropanol	0.5 VOI%	_3)		
Acetone	1 vol%	_3)		
Methane	3 vol%	_3)		

Note 1: means an extra error should be added in case of gas interference when CO2 measurements are performed between 0 to 40mmHg.

Note 2: the above "Accuracy – all conditions" specifications include negligible interference and effect. Note 3: the interference at the indicated gas concentration. For example, 50 vol% He usually causes the CO2 reading to decrease by 6%. That is, if you measure the gas mixture containing 5.0 vol% CO2 and 50 vol% nitrogen, the measured CO2 concentration will be usually  $(1-0.06) \times 5.0$  vol% = 4.7 vol%.

# 8.4 CO<sub>2</sub> Display



# 8.5 CO<sub>2</sub> Measure

# M WARNING

• Check the airway adapter before use. Replace it if the airway adapter suffers from any exterior damage or breakage.

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- Turn it off when the CO<sub>2</sub> module is idle, or it will remain in working state and its service life will be shortened.
- Hang the external CO<sub>2</sub> analyzer onto the CO<sub>2</sub> sensor holder on the back housing of the device reliably against falling and damage.
- MAKE SURE all connections are firm and reliable. Any leakage will cause the respiratory gas of

the patient to include the ambient air, resulting in incorrect readings.

• Check CO<sub>2</sub> sensor regularly for avoiding excessive humidity or secretion accumulation.

#### **T** CAUTION

- The Water Filter Assembly of Respironics sidestream CO<sub>2</sub> sensor will last up to 12 hours when used without the Dehumidification Tubing in a non-humidified environment.
- The Water Filter Assembly of Respironics sidestream CO<sub>2</sub> sensor will last up to 120 hours when used with the Dehumidification Tubing under conditions of ISO 80601-2-55 § 201.7.9.2.9.101b.
- The life of the water filter assembly of Respironics sidestream CO<sub>2</sub> sensor will be significantly reduced if used in a humidified circuit without dehumidification tubing.

The Dehumidification Tubing is a replaceable part and is attached directly to the Water Filter Assembly. The Dehumidification tubing should be regularly examined for cracks or visual contaminates on its walls. If these conditions exist, the Dehumidification Tubing should be discarded in accordance with clinical protocol and replaced with a new part.

#### 8.5.1 Preparations for Mainstream CO<sub>2</sub> Sensor Connection

- 1) Connect the adapter cable with the CO<sub>2</sub> sensor cable (no need for Comen mainstream CO<sub>2</sub>).
- 2) Insert the other end of the adapter cable into the CO<sub>2</sub> sensor interface on the device.
- Wait for 10s (Masimo sensor) or 1min (Respironics and Comen sensor) until the sensor reaches its working temperature and a stable thermal state.
- 4) Fix the sensor to the airway adapter.



(1) Sensor (2) Airway adapter

- 5) Turn on CO<sub>2</sub> [Monitoring]. Refer to "Section 8.7.1 CO<sub>2</sub> Monitoring Setting".
- 6) For zero calibration of the sensor, refer to "Section8.6.1 Zero Mainstream CO<sub>2</sub> Sensors".
- 7) Install the airway adapter onto one end of the breathing tube, between the Y-shaped tube (see figure below).





- 9) Set CO<sub>2</sub> parameters; please refer to "Section8.7 CO<sub>2</sub> Setting" for more information.
- 10) Start measurement.

#### 8.5.2 Preparations for Sidestream CO<sub>2</sub> Sensor Connection

#### 8.5.2.1 Preparations for Respironics Sidestream CO<sub>2</sub> Sensor

- 1) Plug the  $CO_2$  sensor cable into the  $CO_2$  sensor interface on the device.
- 2) Wait for 2min until the sensor reaches its working temperature and a stable thermal state.
- 3) Connect one end of the drying tube to the water filter component, and the other end with the sampling line, thus forming the sampling line component.
- 4) Insert the sampling line component into the CO<sub>2</sub> analyzer interface. A sound of "click" represents it is inserted correctly and locked in place.
- 5) Switch on CO<sub>2</sub> [Monitoring]. Refer to "Section 8.7.1 CO<sub>2</sub> Monitoring Setting".
- 6) Zero the sensor; please refer to "Section8.6.2 Zero Sidestream CO<sub>2</sub> Sensor" for more information.
- 7) Set CO<sub>2</sub> parameters; please refer to "Section 8.7 CO<sub>2</sub> Setting" for more information.
- 8) For the patient with tracheal cannula: install the airway adapter of sampling line onto one end of the breathing tube, exactly speaking, between the elbow tube and the Y-shaped tube, shown as the figure below:



(1) Sampling line (2) Y-shaped tube (3) Airway adapter (4) Breathing tube port (5) Elbow tube
9) Wear the nasal cannula for the patient without tracheal cannula: wear the nasal or oral-nasal O<sub>2</sub> cannula onto the patient's face, connect the O<sub>2</sub> supply tube to the O<sub>2</sub> supply system and set the O<sub>2</sub> flow as directed.

10) Start the measurement after confirming the airway tightness.

#### 8.5.2.2 Preparations for Masimo Sidestream CO<sub>2</sub> Sensor

- 1) Insert sampling line into the interface of CO<sub>2</sub> sensor reliably until you hear a "click" sound.
- 2) Wait for 10s until the sensor reaches its working temperature and a stable thermal state.
- 3) Switch on CO<sub>2</sub> [Monitoring]. Refer to "Section 8.7.1 CO<sub>2</sub> Monitoring Setting".
- 4) Zero the sensor; please refer to "Section8.6.2 Zero Sidestream CO<sub>2</sub> Sensor" for more information.
- 5) Check before its use; please refer to "Section 8.5.2.2.1 Pre-use Checks" for more information.
- 6) Set CO<sub>2</sub> parameters; please refer to "Section 8.7 CO<sub>2</sub> Setting" for more information.
- 7) For the patient with tracheal cannula: install the airway adapter onto one end of the breathing tube, exactly speaking, between the elbow tube and the Y-shaped tube, shown as the figure below:



(1) Sampling line (2) Y-shaped tube (3) Airway adapter (4) Breathing tube port (5) Elbow tube

8) Wear the nasal cannula for the patient without tracheal cannula: wear the nasal or oral-nasal  $O_2$  cannula onto the patient's face, connect the  $O_2$  supply tube to the  $O_2$  supply system and set the  $O_2$  flow as directed.

#### 8.5.2.2.1 Pre-use Checks

Perform the following operations before connecting the sampling line to the breathing tube:

- 1) Connect the sampling line to the CO<sub>2</sub> interface.
- 2) Check if the sensor interface LED remains green stably (an indication of normal system).
- 3) Expire into the sampling line and check if the ventilator displays the effective CO<sub>2</sub> waveform and value.
- 4) Block the sampling line with a fingertip and wait 10s.
- 5) Check if the prompt message "Sampling line clogged" appears and the sensor interface LED flashes in red.
- 6) Check the tightness of the patient circuit connected to the sampling line when appropriate.

#### <u>/!\</u> warning

- Place the IRMA sensor, if not protected by HME, with the status LED pointing up.
- Do not stretch the cable of the ISA sidestream gas analyzer.
- Operate the ISA sidestream gas analyzer in the specified working temperature environment only.

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# A Note

• In order to prevent the condensed water dropping into the gas sampling line and blocking it, the gas sampling line connection end of the airway adapter should point up.

#### 8.5.2.3 Preparations for ComenSidestream CO<sub>2</sub> Sensor

- 1) Insert  $CO_2$  cable to the ventilator's  $CO_2$  interface.
- 2) Wait for 2min until the sensor reaches its working temperature and a stable thermal state.
- 3) Insert sampling line into the interface of CO<sub>2</sub> sensor reliably until you hear a click sound.
- 4) Switch on CO<sub>2</sub> [Monitoring]. Refer to "Section 8.7.1 CO2 Monitoring Setting".
- 5) Zero the sensor; please refer to "Section8.6.2 Zero Sidestream CO<sub>2</sub> Sensor" for more information.
- 6) Set CO<sub>2</sub> parameters; please refer to "Section 8.7 CO<sub>2</sub>Setting" for more information.
- 7) For the patient with tracheal cannula: install the airway adapter of sampling line onto one end of the breathing tube, exactly speaking, between the elbow tube and the Y-shaped tube, shown as the figure below:



(1) Sampling line
(2) Y-shaped tube
(3) Airway adapter (4) Breathing tube port
(5) Elbow tube
8) Wear the nasal cannula for the patient without tracheal cannula: wear the nasal or oral-nasal O<sub>2</sub> cannula

- of the nature function of the patient without durined calibratic vector in a nature  $O_2$  calibratic or of the nature  $O_2$  flow as directed.
- 9) Start the measurement after confirming the airway tightness.

#### 8.6 Zero CO<sub>2</sub> Sensor



#### A Note

• For the best zeroing result, please zero Respironics CO<sub>2</sub> sensor after preheating for 5min.

In order to eliminate the effect of baseline drift on measurement results and obtain accurate measurement results, please zero it before using  $CO_2$  sensor to monitor the patient.

#### 8.6.1 Zero Mainstream CO<sub>2</sub> Sensors

You can zero it manually when you consider it necessary by the following steps:

1) Connect the sensor to CO<sub>2</sub> module.

- 2) Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  Turn on CO<sub>2</sub> [Monitoring].
- 3) After preheating, connect the sensor to airway adapter.
- 4) Expose the sensor to room air and keep it away from all CO<sub>2</sub> sources, including ventilator, patient's breath and user's breath.
- 5) Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>]  $\rightarrow$  [Zero]; then [CO<sub>2</sub> Zero] will be prompted on the screen.
- 6) When zeroing is successful, [Zeroing Complete] is displayed as information signal.

#### 8.6.2 Zero Respironics and ComenSidestreamCO<sub>2</sub> Sensors

You can zero it manually when you consider it necessary by the following steps:

- 1) Connect the sampling line to CO<sub>2</sub> sensor.
- 2) Select [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  Turn on CO<sub>2</sub> [Monitoring].
- 3) After preheating, expose the sampling line to room air and keep it away from all CO<sub>2</sub> sources, including ventilator, patient's breath and user's breath.
- 4) Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>]  $\rightarrow$  [Zero]; then [CO<sub>2</sub> Zero] will be prompted on the screen.

#### 8.6.3 Zero Masimo SidestreamCO<sub>2</sub> Sensors

For Masimosidestream  $CO_2$  module, when you detach the sampling tube from the device, the module would start the zeroing procedure. When the zeroing is successfully, [Zeroing Complete] is displayed as information signal.

#### 8.7 CO<sub>2</sub> Setting

#### 8.7.1 CO<sub>2</sub> Monitoring Setting

- 1) Select [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>] tab.
- 2) Set [Monitoring].
- When [Monitoring] is switched to [On], CO<sub>2</sub> sensor will enter the running mode; CO<sub>2</sub> parameters and waveform will be displayed and physiological and technical alarms related to CO<sub>2</sub> module will be provided by the device.
- ♦ When [Monitoring] is switched to [Off], CO<sub>2</sub> sensor will enter the sleeping mode; CO<sub>2</sub> parameters and waveform will not be displayed; physiological or technical alarms related to CO<sub>2</sub> module will not be provided by the device.

The sleeping mode of the CO<sub>2</sub> module is related to the standby mode of the device.

- If the device enters the standby mode, then the CO<sub>2</sub> module is switched to the sleeping mode.
- If the device exits the standby mode, then the  $CO_2$  module returns to its previous mode before sleeping.
- Then ventilator is not be influenced by the running/sleeping mode switching of the  $CO_2$  module.

In sleeping mode, the infrared source of  $CO_2$  module is turned off by the system to reduce the power consumption and extend the module's service life.

#### 8.7.2 Set CO<sub>2</sub> Alarm

- 1) Select [Alarm] key  $\rightarrow$  [Limit 2]
- 2) Set EtCO<sub>2</sub> alarm limit.

#### 8.7.3 Set Gas Compensation

In some cases, such as ventilating with a ventilator, the patient's respiratory gas is mixed with other gases that interfere with  $CO_2$  measurement, and then gas compensation is required to eliminate the interference of these gases in  $CO_2$  measurement. The concentration of gas compensation should be set based on the actual concentration of interfering gases.

Set gas compensation for sidestream CO<sub>2</sub> modules as below:

- 1) Select [Setup] button  $\rightarrow$  [Sensor]  $\rightarrow$  [CO<sub>2</sub>] tab.
- 2) Set [Gas Compensation] as below:

#### MASIMO CO<sub>2</sub> Module:

- [High]: The default  $O_2$  Compensation is 85%.
- [Middle]: The default  $O_2$  Compensation is 50%.
- [Low]: The default O<sub>2</sub> Compensation is 21%.

#### **RESPIRONICS CO2 Module:**

• Choose the appropriate value according to the  $O_2$  content in the measured gas.

#### **COMEN CO<sub>2</sub> Module:**

• Choose the appropriate value according to the  $O_2$  content in the measured gas.

∕!∆ warning

• Please set gas compensation based on the actual conditions, or the measurement results may differ greatly from the actual values to cause misdiagnosis.

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

- 1) Select [Setup] key  $\rightarrow$  [Maintain]  $\rightarrow$  Input the password  $\rightarrow$  [Settings].
- 2) Select [Unit] tab.
- 3) Set  $[CO_2 Unit]$ .

#### 8.7.5 Set Elevation

For MASIMO CO<sub>2</sub> module, there is no need to set the elevation manually since it is set automatically. For RESPIRONICS and COMEN CO<sub>2</sub> modules:
- 1) Select CO<sub>2</sub> parameter tile or waveform tile to enter [CO<sub>2</sub>] menu.
- 2) Select [Setup] tab.
- 3) Set [Elevation Unit].
- 4) Set [Elevation] and [BaroPressure]: barometric pressure will be displayed automatically based on the elevation value set.

Altitude		Barometric Pressure	5% CO2
Feet	Meters	mmHg	EtCO <sub>2</sub> mmhg
Sea Level (0)	Sea Level (0)	760	38
500	152.4	745	37
750	228.6	738	37
1,000	304.8	731	37
1,500	457.2	717	36
2,000	609.6	704	35
2,500	762	690	35
3,000	914.9	677	34
3,500	1066.8	665	33
4,000	1219.2	652	33
4,500	1371.6	640	32
5,000	1524	628	31
5,500	1676.4	616	31
6,000	1828.8	604	30
6,500	1981.2	593	30
7,000	2133.6	581	29
7,500	2286	570	29
8,000	2438.4	560	28
8,500	2590.8	549	27
9,000	2743.2	539	27
10,000	3048	518	26
10,500	3200.4	509	25
11,000	3352.8	499	25
11,500	3505.2	490	24
12,000	3657.6	480	24
12,500	3810	471	24

00		· .	
$CO_2$	Mo	nito	ring
2			8

13,000	3962.4	462	23
13,500	4114.8	454	23
14,000	4267.2	445	22
14,500	4419.6	437	22
15,000	4572	428	21
15,500	4724.4	420	21
16,000	4876.8	412	21
16,500	5029.2	405	20
16,800	5120.6	400	20

Note: It is assumed that the sea level is of 760mmHg and 0°C, and that the ambient temperature is 0°C when calculating barometric pressure based on elevation. For details, please refer to the table.

## **Warning**

The RESPIRONICS and COMEN CO<sub>2</sub> module has no automatic air compensation function. Set the correct altitude before using the CO<sub>2</sub> measurement function for the first time. Incorrect altitude causes incorrect CO<sub>2</sub> reading (5% CO<sub>2</sub> error per 1,000m altitude difference).

### 8.7.6 Set Waveform

Please refer to "Section 5.1.1 Waveform Setting".

## **8.8 Information on MASIMO Module**

### 8.8.1 CO<sub>2</sub> Module LED

LEGI (Light Emitting Gas Inlet) LED indications (Sidestream module):

LED	Indicted Status
Remain green	Normal system
Flash in green	Zeroing
Remain red	Sensor error
Flash in red	Please check the sampling line

Status LED on the IRMA probe:

LED	Indicted Status
Remain green	Normal system
Flash in green	Zeroing
Remain red	Sensor error
Flash in red	Check adapter

## 8.8.2 Warning Information

## 8.8.2.1 ISA Sidestream Gas Analyzer Warning Information

• The ISA sidestream gas analyzer is intended for use by authorized healthcare professionals only.
• Carefully route the sampling line to reduce the risk of patient entanglement or strangulation.
• Do not lift the ISA gas analyzer by the sampling line as it could disconnect from the ISA, causing
the ISA gas analyzer to fall on the patient.
• Dispose Nomoline Family sampling lines in accordance with local regulations for biohazardous
waste.
• Use only airway T-adapters with the sampling point in the center of the adapter.
• Do only use sample lines intended for anesthetic agents if $N_2O$ and/or anesthetic agents are being
used.
• Do not use T-adapter with infants, as this adds 7 ml dead space to the patient circuit.
• Do not use the ISA gas analyzer with metered-dose inhalers or nebulized medications as this may
clog the bacteria filter.
• Since a successful zeroing requires the presence of ambient air, ensure that the ISA is placed in
a well ventilated place. Avoid breathing near the ISA sidestream gas analyzer before or during
the zeroing procedure.
• Never sterilize or immerse the ISA sidestream gas analyzer in liquid.
• The ISA sidestream gas analyzer is intended only as an adjunct in patient assessment. It must be
used in conjunction with other assessments of clinical signs and symptoms.
• Measurements can be affected by mobile and portable RF communications equipment. Make
sure that the ISA sidestream gas analyzer is used in the electromagnetic environment specified
in this manual.
• Replace the sampling line if the sampling line input connector starts flashing red, or the medical
backboard equipment displays a "Check sampling line" message.
• No modification to the equipment is allowed without authorization of the manufacturer. If this
equipment is modified, appropriate inspection and testing must be conducted to ensure continued
safe operation.
• The ISA sidestream gas analyzers are not designed for MRI environments.
• During MRI scanning, ISA must be placed outside the MRI suite.
• Use of high frequency electrosurgical equipment in the vicinity of the ISA/medical backboard
equipment may produce interference and cause incorrect measurements.
$\Lambda$ $\Lambda$
Caution

- The ISA analyzers should be securely mounted in order to avoid the risk of damage to the ISA.
- Do not operate the ISA sidestream gas analyzer outside the specified operating environment.
- (US Only) Caution: Federal law restricts this equipment to sale by or on the order of a physician.
- For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

#### 8.8.2.2 IRMA Mainstream Gas Analyzer Warning Information

## Warning

- The IRMA analyzers should be securely mounted in order to avoid the risk of damage to the IRMA.
- Do not operate the IRMA sidestream gas analyzer outside the specified operating environment.
- (US Only) Caution: Federal law restricts this equipment to sale by or on the order of a physician.
- For professional use. See the instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.
- The IRMA probe is intended for use by qualified medical personnel only.
- The IRMA probe is intended only as an adjunct in patient assessment. It must be used in conjunction with other assessments of clinical signs and symptoms.
- Disposable IRMA airway adapters shall not be reused. Reuse of the single use adapter can cause cross infection.
- Used airway adapters shall be disposed of in accordance with local regulations for biohazardous waste.
- Do not use the IRMA Adult/Pediatric airway adapter with infants as the adapter adds 6 ml dead space to the patient circuit.
- Do not use the IRMA Infant airway adapter with adults as this may cause excessive flow resistance.
- Measurements can be affected by mobile and RF communications equipment. It should be assured that the IRMA probe is used in the electromagnetic environment specified in this manual.
- Use of high frequency electrosurgical equipment in the vicinity of IRMA may produce interference and cause incorrect measurements.
- The IRMA probe is not designed for MRI-environments.
- Do not place the IRMA airway adapter between the endotracheal tube and an elbow as this may allow patient secretions to block the adapter windows and result in incorrect operation.
- To keep secretions and moisture from pooling on the windows, always position the IRMA probe in a vertical position with the LED pointing upwards.
- Do not use the IRMA airway adapter with metered dose inhalers or nebulized medications as this may affect the light transmission of the airway adapter windows.
- Incorrect probe zeroing will result in false gas readings.
- Replace the airway adapter if rainout/condensation occurs inside the airway adapter.
- Use only Masimo manufactured IRMA airway adapters.
- The IRMA probe is not intended to be in patient contact.
- If, for whatever the reason, the IRMA probe is in direct contact with any parts of the infant's body an insulation material shall be placed between the IRMA probe and the body.
- No modification of this equipment is allowed.

## Caution

- Never sterilize or immerse the IRMA probe in liquid.
- The IRMA airway adapters are non-sterile equipments. Do not autoclave the equipments as this will damage them.
- Do not apply tension to the probe cable.
- Do not operate the IRMA probe outside the specified operating temperature environment.
- (U.S. only) Caution: Federal law restricts this equipment to sale by or on the order of a

#### physician.

• For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

#### **8.8.3** Airway Obstruction

When the sidestream module gas airway is obstructed, on the screen there will be such a prompt message as "Sampling Line Clogged"; under such a circumstance, replace the Nomoline sampling line.

## **Warning**

Do not use the ISA gas analyzer together with a quantitative spraying agent or pulverization treatment; otherwise it may result in the clogging of the germ filter.

#### 8.8.4 Leakage Test

- 1) Connect a new Nomoline sampling line with male Luer lock to the ISA gas inlet connector and check that the gas inlet connector shows a steady green light.
- 2) Connect a short silicon tubing with an inner diameter of 3/32" (2.4 mm) to the Nomoline male Luer.
- Exhale a long breath into the silicon tubing until the CO<sub>2</sub> concentration is greater than 4.5 vol% or 34 mmHg.
- 4) Quickly connect the silicon tubing tightly to the exhaust port.
- 5) Wait for 1 minute until the CO2 concentration has stabilized. Note the value.
- 6) Wait 1 minute and check that the CO2 concentration has not decreased more than 0.4 vol% or 3 mmHg. If it has decreased more there is a major leakage in the ISA unit or in the Nomoline. Do not operate the ISA if there is a major leakage in the unit.

Symbol	Text, Color Code and Text Format	Description
Â	Warning: additional information.	"Warning" indicates the hazardous conditions causing possible personal injuries or death. The warning symbol should comply with ISO 7010-W001.
ī	User's Manual	Refer to the User's Manual.
REF	Reference No.	
SN	Serial No.	
LOT	Lot No.	
2	Valid until [YYYY-MM- DD]	Do not use the equipmentafter such date.
X	Temperature limit	

#### 8.8.5 Safety Symbols

<u>_</u>	Pressure limit	
<u></u>	RH limit	
8	No reuse	
X	WEEE directive	Recycle this electrical and electronic equipment according to 2002/96/EC.
Pb	Contain Pb	
IPX4	IP grade	The IP grade indicates the water ingress protection performance.
IP44	IP grade against water and solid object ingress	Protection against tools and short cable ends (>1mm). Protection against water sprays from all directions.
RX	Sold on prescription only	Warning (U.S.): the equipmentshall be sold by medical practitioners or on prescription according to U.S. federal laws.
	CO2	The IRMA/ISA analyzer measures CO2 only.
CO2	Multiple gases (AX+ or OR+)	The IRMA/ISA analyzer can measure multiple gases.
$\leq$	Gas inlet	
$\square$	Gas (exhaust) outlet	
and the second	Connect to patient circuit	Illustrate the connection between Nomoline and patient circuit.
	Connect to ISA	Illustrate the connection between Nomoline and ISA.
NON-STERILE	Not sterile, latex free	The equipmentis latex free and not sterile.

## 8.8.6 Patents and Trademarks

(1) Patent Statement

Masimo Sweden AB owns the following patents for relevant products described in this operating instruction manual: SE519766; SE519779; SE523461; SE524086. Other patents are being applied.

(2) Trademark Masimo IRMA<sup>TM</sup>, Masimo ISA<sup>TM</sup>, Masimo XTP<sup>TM</sup>, Sigma Multigas Technology<sup>TM</sup>, LEGI<sup>TM</sup>, Nomoline<sup>TM</sup>, IRMA EZ Integrator<sup>TM</sup>, Masimo GasMaster<sup>TM</sup> and ISA MaintenanceMaster<sup>TM</sup> are trademarks of Masimo Sweden AB.

#### 8.8.7 Consumables

#### 8.8.7.1 ISA Nomoline Family

ISA samples gas from the respiratory circuit through the Nomoline Family sampling line at a rate of 50 sml/min, making measurements of CO<sub>2</sub> possible for adult, pediatric and infant patients.

The Nomoline Family sampling lines incorporate a unique water separation (NO MOisture) section, which can remove the condensed water. The NOMO section is also fitted with a bacteria filter that protects the gas analyzer from water intrusion and cross contamination.

As long as no sampling line is connected, the ISA gas analyzer remains in a low-power sleep mode. Once the sampling line connected, the ISA gas analyzer switches to measuring mode and starts delivering gas data.

The Nomoline Family sampling lines are available in a wide variety of versions for both intubated and spontaneously breathing patients and in both disposable and reusableconfigurations. For instance, the disposable Nomoline Airway adapter Set or a combination of the reusable Nomoline Adapter and a disposable Nomoline Extension / T-adapter, is available for the intubated patient. For spontaneously breathing patients, similarly a disposable Nomoline Nasal CO<sub>2</sub> Cannula or a combination of the reusableNomoline Adapter and a disposable Nomoline Nasal CO<sub>2</sub> Cannula (with Luer Connector) can be applied.



Fig 8-1 ISA Nomoline Family

Fig 8-2*The disposable Nomoline Airway Adapter Set is an alternative to the combination of the reusableNomoline Adapter and a disposable Nomoline Extension / T-adapter.* 

The Nomoline Adapter may be used with other third-party sampling lines and cannulas. However, note that the Nomoline Family sampling lines are designed for optimal performance and measurement fidelity when used with the ISA gas analyzers. For instance, when connecting to a respiratory circuit, the Masimo T-adapter provides a central gas sampling point thereby minimizing the risk of sampling lineocclusion (see below)



Fig 8-3T-adapters

Fig 8-4For optimal water handling, always use T-adapters with the sampling point in the center of the adapter, as shown to the left above.

# • Using sample tubes or cannulas with larger inner diameter than 1 mm will increase the response time of ISA system.

#### Nomoline Family sampling line replacement

Nomoline Family sampling lines should be replaced according to good clinical practice or when the sampling line gets occluded. Occlusion occurs when water, secretion etc. is aspired from the respiratory circuit to such extent that ISA cannot maintain the normal 50 sml/min sample flow. This situation is indicated by a red flashing gas of inlet connector and an alarm message "Sampling Line Clogged"; Replace the Nomoline and wait until the gas inlet connector switches to green indicating that the ISA gas analyzer is ready for use.

#### 8.8.7.2 IRMA Airway Adapter

The IRMA airway adapter is inserted between the endotracheal tube and the Y-piece of the breathing circuit. The respiratory gas measurements are obtained through the XTP<sup>TM</sup> windows in the sides of the adapter. The XTP windows are transparent to light in the wavelength ranges of interest and they are specially designed using the latest advances in material technology to provide a window minimizing the impact of water vapor on light transmission.

Marning
 Replace the airway adapter if rainout/condensation occurs inside the airway adapter.

The IRMA airway adapter is designed as a non-sterile single patient use disposable for Adult/Pediatric and Infant applications. The IRMA Infant airway adapter has specially designed connectors for minimizing the dead space and can be used even for very small patients.



IRMA airway adapters: Adult/Pediatric (REF: 106220) and Infant (REF: 106260)



• Do not use the IRMA Adult/Pediatric airway adapter with infants as the adapter adds 6 ml dead space to the patient circuit.

• Do not use the IRMA Infant airway adapter with adults as this may cause excessive flow resistance.

#### 8.8.8 Maintenance

The user should verify gas readings regularly; If any problem, contact an engineer of the manufacturer for maintenance.

## 9.1 Overview

The  $SpO_2$  plethysmography measures the arterial  $SpO_2$ , namely, the percentage of the oxyhemoglobin count. The  $SpO_2$  is measured with the pulse oximetry; a continuous noninvasive method measuring how many of the lights emitted from the sensor (light source) can penetrate the patient's tissues (fingers or ears) and reach the receiver.

The ventilator measures the following parameters:

Arterial SpO<sub>2</sub>: the ratio of the oxyhemoglobin to the sum of oxyhemoglobin and non-oxygenated hemoglobin (functional arterial SpO<sub>2</sub>);

Pleth waveform: a visible indication of the patient's pulse;

PR (calculated from pleth waveform): The pulse rate is calculated and the display (beats per minute) and is updated at a frequency of once per second. The upper and lower alarm limits are also displayed next to the pulse rate measurement.

PI (perfusion index, not for Nellcor SpO<sub>2</sub>): The Perfusion Index indicates numerically the percentage of pulsatile signal to non-pulsatile signal (pulse strength).

## WARNING

• If there is any carboxyhemoglobin (COHb), methemoglobin (MetHb) or dye dilution chemical, the SpO<sub>2</sub> value will have a deviation.

## 9.1.1 Identification of SpO<sub>2</sub>Sensor Type

The SpO2 sensor type is pre-configured before the ventilator is delivered. You can identify it based on the silkscreened logo beside the original SpO2 sensor below the left side sensor connector of the ventilator:

• Comen SpO<sub>2</sub> sensor:

Sensor connector: circular connector; Silkscreened logo: SpO<sub>2</sub>.

♦ Masimo SpO<sub>2</sub> sensor:

Sensor connector: circular connector; Silkscreened logo: MasimoSET.

♦ NellcorSpO<sub>2</sub> sensor:

Sensor connector: circular connector;

Silkscreened logo:Nellcor.

The information about wavelength range and maximum optical output power of the sensor is useful to the clinician for some therapy, for example, photodynamic therapy.

• The Comen SpO<sub>2</sub> sensor can measure a wavelength of 660nm (red LED) or 905nm (IR LED).

- The Masimo SpO<sub>2</sub> sensor can measure a wavelength of 660nm (red LED) or 905nm (IR LED).
- The NellcorSpO<sub>2</sub> sensor can measure a wavelength of 660nm (red LED) or 905nm (IR LED).
- The maximum optical output power of the sensor is lower than 15mW.

## 🗋 Warning

• The ventilator can automatically recognize the SpO<sub>2</sub>sensor type. However, the ventilator is configured with a specific internal SpO<sub>2</sub> hardware before delivery, the ventilator cannot measure SpO<sub>2</sub>if using a incompatible sensor.

## Λ Note

- Functional test equipment or SpO<sub>2</sub> simulator cannot be used to verify the accuracy of SpO<sub>2</sub> monitor and pulse oximeter sensor. The accuracy of SpO<sub>2</sub> monitor and pulse oximeter sensor needs to be verified by clinical data.
- Functional test equipment or SpO<sub>2</sub> simulator can be used to evaluate the accuracy of PR.
- This ventilator and the specified SpO<sub>2</sub> sensor and cable extenders listed in this instruction for use have been tested for compliance with ISO 80601-2-61.

## 9.2 Safety Instructions

## Narning

- The ventilator is compatible with the SpO<sub>2</sub> sensor designated by Comen only.Before monitoring the patient, check the sensor and extension cord are compatible with the ventilator. Incompatible accessories reduce the performance of the ventilator.
- Before monitoring the patient, check the sensor cable works properly. Remove the SpO<sub>2</sub>sensor cable from the sensor interface and the ventilator displays the prompt message "SpO<sub>2</sub>Finger off" and triggers the alarm sound.
- If the SpO<sub>2</sub> sensor or its package seems damaged, do not use it. Return the damaged product to the manufacturer.
- Long-time continuous monitoring increases the risk of undesired skin characteristic changes (extremely sensitive, turning red, blistered or pressure necrosis), especially for the patients with perfusion disorder or variable or immature skin morphology diagram. Align the sensor with the light path, adhere the sensors properly and check the sensors position regularly based on skin quality (change the sensor position when the skin quality decreases). Perform such check frequently if necessary (subject to the condition of the patient).

- Make sure the sensor cable and the electrosurgical equipment cable are not intertwined.
- Do not place the sensor on a limb with ductusarteriosus or intravenous tube.
- Setting the high SpO<sub>2</sub> alarm limit to 100% disables the high-limit alarm. Premature infants may get infected with crystalline posterior fibrous tissue diseases in case of high SpO<sub>2</sub>. Please set the high SpO<sub>2</sub> alarm limit cautiously based on recognized clinical practices.
- The pulse oximeter is to be operated by, or under the supervision of, qualified personnel only. The manual, accessories, directions for use, all precautionary information, and specifications should be read before use.
- As with all medical equipment, carefully route patient cabling to reduce the possibility of patient entanglement or strangulation.
- Do not place the pulse oximeter or accessories in any position where it might fall on the patient.
- Do not start or operate the pulse oximeter unless the setup was verified to be correct.
- Do not use the pulse oximeter during magnetic resonance imaging (MRI) or in an MRI environment.
- Do not use the pulse oximeter if it appears or is suspected to be damaged.
- Explosion hazard: Do not use the pulse oximeter in the presence of flammable anesthetics or other flammable substances in combination with airor nitrous oxide or in oxygen-enriched environment.
- To ensure safety, avoid stacking multiple equipment or placing anything on the equipment during operation.
- To protect against injury, follow the directions below:
  - > Do not soak or immerse the equipment in liquids.
  - > Do not attempt to sterilize the equipment.
  - > Use cleaning solutions only as instructed in this operator's manual.
  - > Do not attempt to clean the equipment while monitoring a patient.
- To protect from electric shock, always remove the sensor and completely disconnect the pulse oximeter before bathing the patient.
- If any measurement seems questionable, first check the patient's vital signs by alternate means and then check the pulse oximeter for proper functioning.
- Inaccurate SpO<sub>2</sub> readings may be caused by:
  - > Improper sensor application and placement.
  - Elevated levels of COHb or MetHb: High levels of COHb or MetHb may occur with a seemingly normal SpO<sub>2</sub>. When elevated levels of COHb or MetHb are suspected, laboratory analysis (CO-Oximetry) of a blood sample should be performed.
  - Elevated levels of bilirubin.

- > Elevated levels of dyshemoglobin.
- > Vasospastic disease, such as Raynaud's, and peripheral vascular disease.
- Hemoglobinopathies and synthesis disorders such as thalassemias, such as thalassemias, Hbs, Hbc, sickle cell, etc.
- > Hypocapnic or hypercapnic conditions.
- Severe anemia
- Very low arterial perfusion.
- Extreme motion artifact.
- > Abnormal venous pulsation or venous constriction.
- > Severe vasoconstriction or hypothermia.
- > Arterial catheters and intra-aortic balloon.
- > Intravascular dyes, such as indocyanine green or methylene blue.
- > Externally applied coloring and texture, such as nail polish, acrylic nails, glitter, etc.
- Birthmark(s), tattoos, skin discolorations, moisture on skin, deformed or abnormal fingers. etc.
- Skin pigment disorders.
- Interfering Substances: Dyes or any coloring substance that can change usual blood pigmentation may cause erroneous readings.
- The pulse oximeter should not be used as the sole basis for medical decisions. It must be used in conjunction with clinical signs and symptoms.
- The pulse oximeter is not an apnea monitor.
- The pulse oximeter may be used during defibrillation, but this may affect the accuracy or availability of the parameters and measurements.
- The pulse oximeter may be used during electrocautery, but this may affect the accuracy or availability of the parameters and measurements.
- The pulse oximeter should not be used for arrhythmia analysis.
- SpO<sub>2</sub> is empirically calibrated in healthy adult volunteers with normal levels of carboxyhemoglobin (COHb) and methemoglobin (MetHb).
- Do not adjust, repair, open, disassemble, or modify the pulse oximeter or accessories. Injury to personnel or equipment damage could occur. Return the pulse oximeter for service if necessary.
- Check the patient's skin every two hours to ensure good skin quality and lighting. In case of any skin change, move the sensor to another part. Change the wearing part at least every four hours.
- During a technical alarm condition, the SpO<sub>2</sub> monitoring, both displayed values and waveform might not accurate, and the operator should additionally validate the values and the patient's

#### status.

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/!\	$\Lambda$	Cautions
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• Do not place the pulse oximeter where the patient can control it.

- Electrical shock and flammability hazard: Before cleaning, always turn off the equipment and disconnect from any power supply.
- When patients are undergoing photodynamic therapy they may be sensitive to light sources. Pulse oximeter may be used only under careful clinical supervision for short time periods to minimize interference with photodynamic therapy.
- Do not place the pulse oximeter on electrical equipment that may affect the normal work of the oximeterequipment
- If SpO<sub>2</sub> values indicate the possibility of the hypoxemia, a laboratory blood sample should be taken to confirm the patient's condition.
- If using pulse oximeter during full body irradiation, keep the sensor out of the radiation field. If the sensor is exposed to the radiation, the reading might be inaccurate or the equipment might be zero for the duration of the active irradiation period.
- To ensure that alarm limits are appropriate for the patient monitored, check the limits each time the pulse oximeter is used.
- Variation in measurements may be profound and may be affected by sampling technique as well as the patient's physiological conditions. Any results exhibiting inconsistency with the patient's clinical status should be repeated and/or supplemented with additional test data. Blood samples should be analyzed by laboratory instruments prior to clinical decision made to completely understand the patient's condition.
- Do not submerge the pulse oximeter in any cleaning solution or attempt to sterilize by autoclave, irradiation, steam, gas, ethylene oxide or any other method. This will seriously damage the pulse oximeter.
- Electrical Shock Hazard: Carry out periodic tests to verify that leakage currents of patient circuits and the system are within acceptable limits as specified by the applicable safety standards. The summation of leakage currents must be checked and in compliance with IEC 60601-1. The system leakage current must be checked when connecting external equipment to the system. When an event such as a component drop of approximately 1 meter or greater or a spillage of blood or other liquids occurs, retest before further use. Injury to personnel could occur.
- Disposal of product Comply with local laws in the disposal of the equipment and/or its accessories.
- To minimize radio interference, other electrical equipment that emits radio frequency

#### transmissions should not be in close proximity to the pulse oximeter.

## <u>∧</u> ∧ Notes

- High-intensity extreme lights (such as pulsating strobe lights) directing on the sensormay not allow the pulse oximeter to provide vital sign readings.
- Pulse oximeter is calibrated to display functional blood oxygen saturation.
- The displayed SpO2 waveform is normalized.

#### Masimo SpO<sub>2</sub> Specific Information

🗥 🗥 Cautions

- If the Low Perfusion message is frequently displayed, find a better perfused monitoring site. In the interim, assess the patient and, if indicated, verify oxygenation status through other means.
- Replace the cable or sensor if the instructions in the manual after firstlytried don't work when a low SIQ message is displayed in the process of consistently monitoring patients.after completing troubleshooting steps listed in this manual.

## Notes

- When using the Maximum Sensitivity setting, performance of the "Sensor Off" detection may be compromised. If the equipment is in this setting and the sensor becomes dislodged from the patient, the potential for false readings may occur due to environmental "noise" such as light, vibration, and excessive air movement.
- Do not loop the patient cabling into a tight coil or wrap around the equipment, as this can damage the patient cabling.
- Additional information specific to the Masimo sensors compatible with the pulse oximeter, including information about parameter/measurement performance during motion and low perfusion, may be found in the sensor's directions for use (DFU).
- Cables and sensors are provided with X-Cal<sup>TM</sup> technology to minimize the risk of inaccurate readings and unanticipated loss of patient monitoring. Refer to the Cable or Sensor DFU for the specified duration of the patient monitoring time.

## 9.3 SpO2and PRAccuracy Test

The reference method for the computation of pulse rate accuracy is electronic pulse simulator.

Assess the SpO<sub>2</sub> accuracy by comparing the readings respectively on the monitor and Index-2 SpO<sub>2</sub> simulator of FLUKE.

🗥 Warning

• A functional tester cannot be used to assess the accuracy of the pulse oximeter.

## 9.4 Measurement Restrictions

In operations, the following factors may affect the SpO<sub>2</sub> measurement accuracy:

- High-frequency radio interference, whether from the ventilator or from the electrosurgical equipment connected to the ventilator. To minimize radio interference, other electrical equipment that emits highfrequency transmission should not be in close proximity to the ventilator.
- 2) Do not use the oximeteror SpO<sub>2</sub> sensor duringMRI scanning, or the induced current may cause burns.
- 3) Intravenous dyes.
- 4) The patient moves frequently.
- 5) Ambient ray radiation.
- 6) The sensor is fixed improperly or in an improper position on the patient.
- 7) Improper sensor temperature.
- 8) The sensor is placed on a limb with blood pressure cuff, ductus arteriosus or intravenous tube.
- 9) Concentration of the non-functional hemoglobin, like COHb or MetHb.
- 10) Low SpO<sub>2</sub>.
- 11) Poor circulation perfusion at the tested part.
- 12) The shock, anemia, hypothermia and vasoconstrictors may reduce the arterial blood flow to a level that is not measureable.
- 13) The SpO<sub>2</sub> measurement accuracy depends also on the absorption of the lights with special wavelength by oxyhemoglobin and reduced hemoglobin. If any other substance also absorbs such lights, like COHb, MetHb, methylene blue or indigo carmine, you may obtain a false or low SpO<sub>2</sub> value.

## 9.5 SpO<sub>2</sub> Display

The waveform is show on the displayer while the monitoring values is under the [Monitoring Value Interface]. See *4.4 Monitoring Value Interface*. Waveform display:

#### SpO<sub>2</sub> Monitoring



- (1) Parameter Name
- (2) SpO2 Waveform

Value display:

(3) Bar graph (Signal Identification and Quality) (For Masimoand ComenSpO<sub>2</sub>): Proportional to the pulse intensity. Bar graph can reflect the filling state of blood. When the signal quality is low, the accuracy of SpO2 measurement maybe compromised. And "!SpO2 low signal" would be displayed.



- (1) SpO2 Unit
- (2) PR Unit
- (3) PI Unit
- (4) PI Value
- (5) Pulse Amplitude Indicator (blip bar) (For Nellcor SpO2): Indicates pulse beat and shows the relative pulse amplitude. As the detected pulse becomes stronger, more bars light with each pulse.
- (6) PR alarm limit
- (7) PR value
- (8) SpO2 alarm limit
- (9) SpO2 value: The display will show dashed lines when the probes not connected or technical failure occurs. When the displayed SpO2 value is potentially incorrect (such as "!SpO2 low signal"), .a symbol? would appear next to the SpO<sub>2</sub> value.

Note: SatSeconds Indicator (For Nellcor SpO2): Fills in clockwise as the SatSeconds alarm management system detects a %SpO2 reading outside of the limit setting. Empties in counterclockwise direction when %SpO2 reading is within limits. When the indicator is full, a medium or high priority alarm sounds.

## 9.6 Monitoring Steps

- Warning
- Place the SpO<sub>2</sub> sensor properly based on the SpO<sub>2</sub>sensor type.
- When changing application sites, or reattaching sensor, first disconnect sensor from the patient cable.

### 9.6.1 Comen SpO<sub>2</sub> Measurement Steps

- 1) Choose a proper  $SpO_2$  sensor according to the patient type.
- Fix the sensor to an appropriate position on the patient. Please refer to "Section 9.7 Placement of SpO<sub>2</sub> Sensor" for more information.
- 3) Insert  $SpO_2$  cable connector into the  $SpO_2$  interface of the ventilator.
- 4) Set [Monitoring] to turn on, please refer to "Section9.8.1SpO2 Monitoring Setting".

#### 9.6.2 Masimo SpO<sub>2</sub> &Nellcor SpO<sub>2</sub> Measurement Steps

- 1) Choose a proper SpO<sub>2</sub> sensor according to the module type and patient type.
- Fix the sensor to an appropriate position on the patient. Please refer to "Section 9.7 Placement of SpO<sub>2</sub> Sensor" for more information.
- 3) Connect SpO<sub>2</sub> patch cord to SpO<sub>2</sub> sensor.
- 4) Insert the other end of  $SpO_2$  patch cord into the  $SpO_2$  interface of the ventilator.
- 5) Set [Monitoring] to turn on, please refer to "Section9.8.1SpO2 Monitoring Setting".

## 9.7 Placement of SpO<sub>2</sub> Sensor

## /── Warning

• Check the patient's skin every two hours to ensure good skin quality and lighting. In case of any skin change, move the sensor to another part. Change the wearing part at least every four hours.

#### 9.7.1 Placement of ADU SpO<sub>2</sub> Sensor

The location of ADU SpO<sub>2</sub> sensor is shown as the figure below:



#### 9.7.2 Placement of PED SpO<sub>2</sub> Sensor

 Assembly of NEO SpO<sub>2</sub> sensor: Embed the LED end and PD end of the Y-shaped SpO<sub>2</sub> sensor respectively in the upper and lower groove of the NEO SpO<sub>2</sub> sensor sheath, as shown in the figure below:



- (1) Y-shaped SpO<sub>2</sub> Sensor (2) SpO<sub>2</sub> Sensor Sheath
- 2) Placement of SpO2 sensor: fix it on the finger of pediatric patient.

#### 9.7.3 Placement of Disposable SpO2 Sensor



- 1) For fragile skin, the stickiness of the medical grade adhesive can be diminished or eliminated by daubing the adhesive areas with a cotton ball or with gauze (Refer to Fig. 1).
- Direct the sensor cable so that it either points away from the patient or runs along the bottom of the foot.
  Apply the detector onto the fleshy part of the lateral aspect of the sole of the foot aligned with the fourth

toe. Alternatively, the detector may be applied to the top of the foot (not shown). Complete coverage of the detector window is needed to ensure accurate data (Refer to Fig. 2).

- 3) Wrap the adhesive/foam wrap around the foot and ensure that the emitter window (red star) aligns directly opposite of the detector (Refer to Fig. 3). Be careful to maintain proper alignment of the detector and emitter windows while attaching adhesive/foam wrap to secure the sensor.
- 4) Verify correct positioning and reposition if necessary (Refer to Fig. 4).

## 9.8 SpO<sub>2</sub>Setup

#### 9.8.1 SpO<sub>2</sub> Monitoring Setting

- 1) Select [Setup] key  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>] tab.
- 2) Set [Monitoring] to turn on/off the SPO<sub>2</sub> monitoring function.

#### 9.8.2 Open SpO2and PR Alarm

- 1) Select [Alarm] key  $\rightarrow$  [SpO<sub>2</sub>]
- 2) Open SpO<sub>2</sub> and PR.



: Alarm off state

#### 9.8.3 Set SpO<sub>2</sub> Alarm Level

- 1) Select [Alarm] key  $\rightarrow$  [SpO<sub>2</sub>]
- 2) Select the drop-down box on the right of [SpO<sub>2</sub> High Level] to set the alarm level of SpO<sub>2</sub>upper limit.
- 3) Select the drop-down box on the right of [SpO<sub>2</sub> low Level] to set the alarm level of SpO<sub>2</sub> lower limit.

#### 9.8.4 Set PR Alarm Level

- 1) Select [Alarm] key  $\rightarrow$  [SpO<sub>2</sub>]
- 2) Select the drop-down box on the right of [PR High Level] to set the alarm level of PR upper limit.
- 3) Select the drop-down box on the right of [PRlow Level] to set the alarm level of PR lower limit

#### 9.8.5 Set SpO<sub>2</sub> Alarm

- 1) Select [Alarm] key  $\rightarrow$  [SpO<sub>2</sub>]
- 2) Set SpO<sub>2</sub> alarm limits.

#### 9.8.6 Set PR Alarm

- 1) Select [Alarm] key  $\rightarrow$  [SpO<sub>2</sub>]
- 2) Set PR alarm limits

#### 9.8.7 Set Waveform Speed

- 1) Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>].
- 2) Set [Waveform Refresh Rate] to the appropriate value.

#### 9.8.8 Set Pulse Volume

- 1) Select [Setup] $\rightarrow$ [Sensor] $\rightarrow$ [SpO<sub>2</sub>].
- 2) Set [Smart Pulse Sound]. Volume characteristic:beep.

When there is a valid SpO<sub>2</sub> measurement value, the system will also adjust the pulse tone (Pitch Tone) according to the value of SpO<sub>2</sub>.

#### 9.8.9 Set Sensitivity (Available for Masimo SpO<sub>2</sub> Only)

[Sensitivity] can be set to [Normal], [High] or [APOD]. [High] represents the highest sensitivity. In typical monitoring conditions, please select [Normal]. If the sensor is likely to come off the patient due to wet skin, violent movements or other causes, please select [APOD]. If the patient's perfusion level is extremely low, please select [High] to increase the sensitivity.

Steps to set [Sensitivity]:

- 1) Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>].
- 2) Select an appropriate [Sensitivity] for Masimo SpO2: [Normal], [High] or [APOD].

#### 9.8.10 Set Smart Tone (Available for Masimo SpO<sub>2</sub> Only)

You will / won't hear the PULSE tone in case of unstable signal or ambient noise if this function is enabled / disabled.

Set [Smart Tone]:

- 1) Select [Setup] $\rightarrow$ [Sensor] $\rightarrow$ [SpO<sub>2</sub>].
- 2) Turn on or off [Smart Tone].

#### 9.8.11 SetSatSeconds(Available for Nellcor SpO<sub>2</sub> Only)

- 1) Select [Setup] $\rightarrow$ [Sensor] $\rightarrow$ [SpO<sub>2</sub>].
- 2) Set [SatSeconds] to the appropriate time.

The smart alarm is designed to reduce false alarms and keep the clinician informed of the  $SpO_2$  changes more accurately and timely. For example, if you set [SatSeconds] to [50] and the upper and lower alarm limit of NELLCOR  $SpO_2$  Respectively to 97% and 90%, maintain the measured  $SpO_2$  value at 80% for 3s and then reduce it to 78% for 2s, the ventilator will trigger the alarm sound and indicator 5s after the  $SpO_2$  value goes beyond the alarm limit and the circle beside the  $SpO_2$  value will return to the origin.

Calculation method:

Percentage points × seconds = SatSeconds (integer)

The calculated SatSeconds is displayed as follows:

%SpO <sub>2</sub>	Seconds	SatSeconds
(90%-80%) ×	3 =	30
(90%-78%) ×	2 =	24

Total SatSeconds = 54



In the above SatSeconds example:

About 4.9s later, the ventilator will report a SatSeconds alarm because you've set [SatSeconds] to[50], smaller than 54.

The  $SpO_2$  value may fluctuate in seconds rather than remain unchanged. The patient's  $SpO_2$  value usually fluctuates within the alarm limit and sometimes goes beyond the alarm limit discontinuously. The ventilator will accumulate the positive and negative percentage points until the set value of [SatSeconds] is reached or the patient's  $SpO_2$  value remains beyond the alarm limit.

#### 9.8.12 Set Average Time

The SpO<sub>2</sub> value displayed on the ventilator is the average of the SpO2 values acquired in a given time. Shorter (longer) average time will lead to quicker (slower) response and lower (higher) measurement accuracy of the ventilator when the patient's SpO<sub>2</sub> value changes. For a critical patient, please set a short average time so as to analyze his/her condition timely. Set average time:

#### 9.8.12.1 Set MasimoSpO<sub>2</sub>Average Time

- 1) Select [Setup]  $\rightarrow$  [Sensor]  $\rightarrow$  [SpO<sub>2</sub>]
- 2) Select an appropriate [Average Time]: [2-4s], [4-6s], [8s], [10s], [12s], [14s] or [16s].

#### 9.8.12.2 Set Comen SpO<sub>2</sub>Average Time

- 1) Select [Setup] $\rightarrow$ [Sensor] $\rightarrow$ [SpO<sub>2</sub>]
- 2) Select an appropriate [Sensitivity]: [High] (4s), [Medium] (8s) or [Low] (16s).

## 9.8.13 Set Nellcor SpO<sub>2</sub>Average Time

For Nellcor SpO2, the average time is not adjustable, default at 11 seconds.

### 9.8.14 Set Signal IQ(Unavailable for Nellcor SpO<sub>2</sub> Only)

The magnitude of the  $SpO_2$  SIQ waveform provides an assessment of the confidence in the measurement displayed. A higher value indicates higher confidence in the measurement whereas a smaller value indicates lower confidence in the displayed measurement.

Movements usually affect the signal quality. When the arterial pulse reaches the peak, the ventilator marks its location on the vertical line (signal indicator). The smart tone volume (if enabled) remains consistent with the indication inthevertical line (the volume of the smart tone will increase or decrease accordingly when the SpO<sub>2</sub> value increases or decreases).

The height of the vertical line represents the quality of the measured signal (the higher line, the higher quality). Set [Signal IQ] (Signal Identification and Quality):

- 1) Select [Setup] $\rightarrow$ [Sensor] $\rightarrow$ [SpO<sub>2</sub>]
- 2) Select [Signal Indication] to switch between [ON] and [OFF].

## 9.9 Masimo Information

#### 1) Masimo Patent Information

Masimo Patents: www.masimo.com/patents.htm

#### 2) No Implied License Statement

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

#### 3) Other Information

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RadNet, Radicalscreen, signal IQ, FastSat, fastStart and APOD are trademarks of Masimo Corporation.

## **Chapter 10 Other functions**

## **10.1 Manual Respiration**

Select [Tools] key  $\rightarrow$  [Function]  $\rightarrow$  [Manual Breath]; then the ventilator will perform gas supply once under the current ventilation mode.

## A Note

- If press [Manual Breath] key during the inspiratory phase, the manual ventilation action will not be triggered.
- In CPAP ventilation mode, the manual ventilation function cannot be activated. If apnea ventilation occurs, the manual ventilation will be supported.
- In standby mode, the system cannot activate the manual ventilation function.

## **10.2** Expiratory Hold

Expiratory hold is to stop the patient's inspiration within certain time in order to extend the patient's expiratory phase time.

- 1) Select [Tools] button  $\rightarrow$  [Function];
- 2) Press and hold [Exp. Hold] key. The ventilator will activate the expiratory hold function and prompt the message of [Exp. Hold Active].
- 3) Release the [Exp. Hold] key. The corresponding function will be terminated.

The maximum duration of expiratory hold is 30s. When the [Exp. Hold] key is pressed and hold more than 30s or released, the ventilator will terminate the expiratory hold function automatically.

During the expiratory hold period, PEEPi will be automatically calculated displayed in the message dialog as in the picture.

## A Note

- There is at least one inspiratory phase between two expiratory holds.
- Only in the non-standby mode, can the system respond to the action of pressing [Exp. Hold] key.
- In CPAP ventilation mode, the EXP. HOLD function cannot be activated. If apnea ventilation occurs, the expiratory hold will be supported.

#### **10.3** Inspiratory Hold

Inspiratory hold is to stop the patient's expiration within certain time in order to extend the patient's inspiratory phase time.

- 1) Select [Tools] key  $\rightarrow$  [Function].
- 2) Press and hold [Insp. Hold] key. The ventilator will activate the inspiratoryhold function and prompt the message of [Insp. Hold Active].
- 3) Release the [Insp. Hold] key. The corresponding function will be terminated.

The maximum duration of inspiratory hold is 30s. When the [Insp. Hold] key is pressed and hold more than 30s or released, the ventilator will terminate the inspiratory hold function automatically.

During the inspiratory hold period, Cstat and  $P_{plat}$  will be automatically calculated displayed in the message dialog as in the picture.

<u>∕!</u>∖ <sub>Note:</sub>

- There is at least one expiratory phase between two inspiratory holds.
- Inspiratory hold is disabled in standby and O<sub>2</sub> therapy status.
- In CPAP ventilation mode, the Insp. Hold function cannot be activated. If apnea ventilation occurs, the inspiratoryhold will be supported.
- The maximum "Inspiratory Pause (%)" is 6.0 s.
- The inspiratory pause can be used to synchronize radiographic imaging with lung inflation or used for a recruitment manoeuvre (a temporary increase in pressure intended to expand the lung).

## **10.4 O<sub>2</sub>↑ (Oxygen Enrichment)**

 $O_2\uparrow$ , also called oxygen enrichment, refers to the ventilation of higher  $O_2$  concentration than normal in a specified period. When the patient type is ADU,  $O_2$  concentration is set with 100% When the patient type is PED,  $O_2$  concentration is set with 100% or current  $O_2$  concentration times 1.25, whichever is smaller. Button 100% O2.

- 1) When  $[O_2\uparrow$  Suction] key is selected, the ventilator will activate the function of Oxygen enrichment.
- The indicator corresponding to [O<sub>2</sub>↑ Suction] button will be kept on, and the remaining time of this action will be displayed in the system prompt message area.
- 3) The maximum duration of oxygen enrichment is 2min. During the period of oxygen enrichment, the currently set O<sub>2</sub> concentration is displayed as the [O<sub>2</sub>%] parameter value in the parameter setting hotkey area.

When oxygen enrichment is active for more than 2 min, or  $[O_2\uparrow$  Suction] key is selected again, the ventilator will terminate the function of Oxygen enrichment.

A Note

- In Standby mode, the system cannot activate the  $O_2\uparrow$  (oxygen enrichment) function.
- When O<sub>2</sub> source type is low-pressure O<sub>2</sub>, O<sub>2</sub>↑ will not be activated and the prompt "Fail to Start with low Pressure O2 Supply" will be displayed even if the [O<sub>2</sub>↑ Suction] key is clicked.
- If the breathing tube is disconnected during oxygen enrichment, the Suction function will be activated. Refer to "Section 10.5Sputum Suction" for more information.

## **10.5 Sputum Suction**

Sputum suction refers to the function that the ventilator assists the user by sucking sputum of the patient. The device automatically detects user's disconnection and connection of the patient circuit. Oxygen enrichment is applied before and after suction, and all physiological alarms are blocked during suction.

- Click [O<sub>2</sub>↑ Suction] button, and the system will perform oxygen enrichment function in ventilation of the patient, and will check whether the patient circuit is disconnected in the 120s ventilation. Then disconnect the patient circuit.
- 2) After the patient circuit is disconnected, the system will prompt [Patient tube disconnected. Reconnect the patient after completing sputum suction.] and terminate the ventilation. At this moment, manual suction can be performed against the patient.
- After the operation towards the patient is completed, connect the patient circuit. The system will perform O<sub>2</sub>↑ ventilation if detecting the circuit is connected.

During  $O_2\uparrow$  ventilation, press [ $O_2\uparrow$  Suction] key to terminate this operation.

A Note

• When suction is started, P0.1, PEEPi and NIF cannot be activated.

## 10.6 Nebulizer

Nebulizer is used to nebulize medicine as aerosol which is inhaled by the patient to achieve the treatment purpose.

- 1) Select [Nebulizer] key.
- Set [Time] (1min-60min) in the displayed menu with the knob. Press the knob to confirm and then click [Start], nebulizing function will be activated. When the nebulizing function is activated, the remaining time will be displayed in the system prompt message area.

When the nebulizing time is ended or [Nebulizer] key is pressed again, the ventilator will terminate this function.

- CO<sub>2</sub> cannot be measured in environments exposed to aerosols. After the nebulizing function is activated, sampling and monitoring of CO<sub>2</sub> modules will be suspended.
- In Standby mode, the system cannot activate the nebulizing function.
- When the patient type is Pediatric, in V-A/C, V-SIMV, PRVC-SIMV or PRVC mode, the Nebulizing function is invalid.
- When O<sub>2</sub> source type is low-pressure O<sub>2</sub>, nebulizing will not be activated and the prompt "Fail to Start with low Pressure O<sub>2</sub> Supply" will be displayed even if the [Nebulizer] key is clicked.
- Nebulised drugs may block expiratory filters and the flow sensor within a short time, please carry out check and cleaning after nebulization.
- Nebulizing can result in fluctuation of the patient's FiO<sub>2</sub>.
- If the inspiratory flow is less than 15 l/min, the nebulization flow of the ventilator is zero.

#### 10.7 P0.1

P0.1 refers to the pressure drop within the initial 100ms after the patient begins spontaneous respiration.

- 1) Select [Tools] key  $\rightarrow$  [Diagnostics]  $\rightarrow$  [P0.1].
- 2) Select [P0.1] button to enter the P0.1 measuring interface.
- 3) If [Start] button is selected in the opened interface, the system will perform the P0.1 measurement and prompt the message [Measurement in progress...].
- After measurement, the system will display the measured result. The ventilator can display the last 3 measurement results.
- 5) The waveform and loop data will be frozen automatically after measurement is finished.

## //\\_\_\_\_\_Note

- When P0.1 is started, Suction, PEEPi and NIF cannot be activated.
- During P0.1 measurement, the system will not perform freezing after the "<sup>1</sup><sup>2</sup> [Freeze] button is clicked.
- In the P0.1 Measurement interface, if no operation is performed within 3 min, the system will automatically exit this interface.

## **10.8 PEEPi**

The PEEPi measurement function supports the measurement of PEEPi(Endogenous PEEPi) and Vtrap. PEEPi refers to the Intrinsic Positive End-Expiratory Pressure produced by trapped gas. Vtrap refers to the volume of trapped gas.

- 1) Select [Tools] key  $\rightarrow$  [Diagnostics].
- 2) Select [PEEPi] button to enter the Intrinsic Positive End-Expiratory Pressure (PEEPi) measuring interface.
- 3) If [Start] button is selected in the opened interface, the system will perform the Intrinsic Positive End-Expiratory Pressure (PEEPi) measurement and prompt the message [Measurement in progress...].
- 4) After measurement, the system will display the measured result. The ventilator can display the last 3 measurement results.
- 5) The waveform and loop data will be frozen automatically after measurement is finished.

## //\\_\_\_\_\_Note

- When the PEEPi is being in measurement, the system will not perform freezing after the "<sup>[]</sup> [Freeze] button is clicked.
- When the PEEPi is being in measurement, the functions of manual respiration, inspiratory hold and expiratory hold are disabled.
- In the PEEPi Measurement interface, if no operation is performed within 3 min, the system will automatically exit this interface.

## 10.9 NIF

NIF refers to the maximum Negative Inspiratory Force produced by the patient's spontaneous breathing in a specified period.

- 1) Select [Tools] key  $\rightarrow$  [Diagnosis].
- 2) Select [NIF] button to enter the NIF measuring interface.
- 3) Press and hold [Exp. Hold] button in the opened interface; the system will start NIF measurement.
- Release the [Exp. Hold] button to finish the measurement; then the system will display the measured result. The ventilator can display the last 3 measurement results.

## A Note

- In the NIF Measurement interface, if no operation is performed within 3 min, the system will automatically exit this interface.
- When the PEEP is set at Off, and the patient spontaneous breathing accompanying with subatmospheric pressure of -10cmH2O, the maximum negative pressure can be -10cmH2O.

### 10.10 P-V Tool

Mechanical ventilation with the best PEEP setting can improve oxygenation and LMC and reduce lung injury. P-V tool is used to plot the static pressure-volume curve (static P-V loop) and then determine the best PEEP according to the feature points on the P-V loop. Doctors can use this function to determine the best PEEP for each patient.

//\\_Note

- The P-V tool function is disabled in such cases: patient type being PED; in CPAS/PSV, non-invasive and apnea ventilation modes; in the O<sub>2</sub>↑ (oxygen enrichment) process; in the P0.1 measuring being in progress, in the process of nebulizing or sputum suction or within 1min after the it is finished; within 1min after the last P-V loop test is finished.
- It is not suggested to use the P-V Tool function when there is large leakage or when the patient has spontaneous respiration. Feature points provided by the P-V Tool function are for reference only.
- In the P-V Tool interface, if no operation is performed within 3 min, the system will automatically exit this interface.
- 1) Select [Tools] key  $\rightarrow$  [PV Tool] tab to enter the P-V Tool interface.
- 2) Select [Prompt] button to view the Note message of P-V tool in the opened interface.
- Select [Measure] button and set the parameters of [Pstart], [Flow], [Pmax] and [Vlimit] in the measurement interface. The system will use the equation to calculate the Tmax parameter value and display it on the menu interface.
  - Flow: The gas supply and expiratory flow of the static P-V loop.
  - Pstart: The initial pressure of the static P-V loop.
  - Pmax: The maximum pressure that the static P-V loop can reach.
  - Vlimit: The maximum volume that the static P-V loop can reach.
  - Tmax: The maximum measuring time needed to finish the static P-V loop measurement.
- 4) If [Start] button is selected, the system will perform the P-V tool measurement. If [Stop Breathing] button is pressed during the measurement, the system will immediately terminate the inspiratory limb measurement test, and start to conduct the inspiratory limb measurement. If [Abort Test] button is clicked during the measurement, the system will immediately suspend measurement.
- 5) The system will enter the result analysis interface automatically after the measurement is finished. The positions of [Cursor 1] and [Cursor 2] can be settled respectively as needed. When the [Cursor 1] button or [cursor 2] button is pressed, the corresponding cursor will turn green. You can move the cursor by rotating the main control knob to determine the feature points. The system also displays the volume and pressure and compliance of the inspiratory limb and expiratory limb corresponding to the cursor position respectively.
- 6) You can select [History] button and view the needed loop in the opened list. The system only displays the

loop you are viewing, whose measurement time is displayed on the right side of the [History] button.

7) You can select [Ref. Loop] button and view the needed loop in the opened list. The system only displays the loop you are viewing, whose measurement time is displayed on the right side of the [Ref. Loop] button.

-----

## **10.11 Sustained Insufflation (SI)**

## N WARNING

- SI function is disabled in following situations:
  - The patient type is Neonate;
  - Sputum suction is in progress;

## //\\_Note

- In SI process, pure oxygen or high oxygen concentration is used for ventilation;
- SI is not recommended for a patient with spontaneous breathing;
- It is recommended to stop SI when the patient's physiological state is abnormal.

Sustained Insufflation is a tragedy for lung protective ventilation. A pressure higher than the conventional average airway pressure is provided and maintained for a specified period in the process of mechanical ventilation. It can make collapsed alveolar reopen, and prevent secondary atelectasis caused by small tidal ventilation.

SI function employs constant ventilation to fulfill a single cycle of lung recruitment.

- 1) Select [Tools] key  $\rightarrow$  [SI] tab to enter the SI interface.
- 2) Select [Prompt] button to view the Note message of SI in the opened interface.
- Select [Measure] button and set the parameters of [Pressure Hold] and [Hold Time] in the measurement interface. The system will use the equation to calculate parameter values of P<sub>peak</sub>, P<sub>mean</sub> and Peep, and display them on the menu interface.
- 4) If [Start] button is selected, the system will perform the SI tool measurement If the [Stop] button is clicked during measurement, the system will immediately stop measurement.

## 10.12 O2Therapy

The ventilator can be used with a legally marketed oxygen mask or nasal congestion catheter to continuously provide a certain concentration and flow rate of oxygen to the patient (commonly called as "oxygen inhalation" or "oxygen therapy" in clinic).

Oxygen therapy, also known as supplemental oxygen, refer to the method of increasing the oxygen concentration into the airway under a normal pressure through a simply connected pipeline. Oxygen therapy is also a clinical measure to relieve or correct organic hypoxia condition through increasing the oxygen

concentration of the inhaled gas, raising inhaled alveolar oxygen concentration, promoting oxygen diffusion, and thus adding the arterial PO<sub>2</sub> (Partial pressure of blood oxygen) and SpO<sub>2</sub> (blood oxygen saturation). Oxygen therapy is a method for preventing or curing hypoxia. The oxygen concentration provided is higher than that of air.

\_\_\_\_\_

## A WARNING

- Oxygen therapy can only be used for patients with regular spontaneous respiration.
- The ventilator can only provide oxygen therapy to patients under the supervision of professional medical staff. If there is a malfunction or the patient has difficulty in spontaneous breathing, a professional medical worker can immediately give help.
- During oxygen therapy, only the FiO<sub>2</sub> and oxygen flow rate are monitored.
- During oxygen therapy, all physiological alarms are shielded except the oxygen concentration physiological alarm.
- Airway pressure and parameters related to ventilation, such as flow rate, minute ventilation, asphyxia, were not monitored during oxygen therapy.
- For patients requiring increased oxygen concentration for treatment, SpO<sub>2</sub> monitoring equipment should be used to monitor SpO<sub>2</sub>. Otherwise, the deterioration of the patient's condition may not be effectively recognized.
- Only oxygen mask or nasal congestion catheter can be used for oxygen therapy. Do not use NIV masks for oxygen therapy. Improper use of masks can be dangerous to patients.
- Insufficient pressure of the gas source may cause inaccurate control of oxygen concentration.

### 10.12.1 Enter Oxygen Therapy Interface

- 1) In the standby interface, select  $[O_2$  Therapy] button to enter the oxygen therapy interface.
- 2) Set [Flow] and  $[O_2\%]$  with proper values as needed.

## 10.12.2 Oxygen Therapy Timer/Timing

In the oxygen therapy interface, select [O2 Therapy Timer]button to enter the [O<sub>2</sub> Therapy Timer] interface. In the oxygen therapy timer interface, when the [Stop Timing] button is displayed, [Timer Reset] is locked (with dark background) and disabled. Click [Stop Timing] button, and the button will change to [Start Timing]. Then [Timer Reset] is unlocked (with light background). The displayed timer will be reset as ZERO when this button is clicked.

Click [Time] set iconbeside [Oxygen Therapy Timer]. Rotate the main control knob clockwise or counterclockwise to perform the oxygen therapy timing in the range of 0~600min. When the timer expires, the system will sound a reminder, but the oxygen supply will be without interruption.

#### 10.12.3 Turn Off Oxygen Therapy

Select [Standby] key during the oxygen therapy. Click [Standby] to enter the standby interface. Then the oxygen therapy will be turned off.

## **10.13** Tube Resistance Compensation (TRC)

TRC stands for the automatic Tube Resistance Compensation. Select different size of endotracheal intubationor tracheotomy tube for the patient. The ventilator can automatically adjust the gas supply pressure so that the pressure at the tube end is consistent with the set pressure value on the ventilator as much as possible.

The TRC function can be set in the parameter settings interface of each mode.

- 1) Select ventilation mode and press [TRC] button to enter the automatic tube resistance compensation interface.
- 2) Set Type of Intubation, Diameter, Compensation Ratio and Expiratory Phase Compensation in the opened interface.
  - [Type of Intubation]: endotracheal intubationand tracheotomy tube
  - [Tube I.D.]: refer to the size of endotracheal intubation.
  - [Compensate]: refer to the percentage of automatic tube compensation.
  - [Expiration]: switch on/off the expiratory phase compensation function.
- 3) Select the [OK] button; the system will activate the TRC function automatically. When the TRC function is activated automatically, if you enter the [TRC] interface and set [Type of Intubation] to [Off], the system will immediately terminate the TRC function in the process of ventilation.

After turning ON the TRC function, the system will show the intratracheal pressure wave on the airway pressure waveform. The waveform is not influenced by the [Waveform Curves Plotting] settings. For more information of plethysmography waveform, refer to "Section *5.1.1 Waveform Setting*". See the figure below:



## WARNING

TRC can be triggered automatically. If it is triggered, check the patient, breathing circuit and other possible causes.

CAUTION Incorrect tube type or tube diameter can result in patient injury. Please set the tube size correctly.

## 10.14 IntelliSyn Smart Sync Technology

The ventilator provides IntelliSyn intelligent synchronization technology, which can adjust the exhalation trigger through adaptive algorithm through the extraction and analysis of waveform characteristics.

## **10.15** Network settings

The network interface is only used by professional maintenance personnel authorized by Comen for software upgrade and data transmission.

## 11.1 Overview

The device is equipped with a built-in rechargeable battery(This ventilator can be equipped with two built-in rechargeable batteries). When AC power supply is connected, the battery can be charged automatically till full no matter whether the device is turned on or not. When the battery is charging, the ventilator could operated normally. In the event of unexpected power outage, the system will automatically use the battery to supply voltage, thus to avoid interruption of device operation. After AC power supply is cut off, the battery indicator light blinks, indicating the battery is being used to supply voltage, and device operation will not be affected. The Battery icon shown on the screen indicates the current battery status:

Connect outer power supply. The ventilator is powered by external power supply. The battery is being charged.

**External** power supply is not connected. The ventilator is powered by built-inpower supply.

External power supply is not connected. The ventilator is powered by built-inpower supply. The battery power is low, the battery needs to be charged in time.

External power supply is not connected. The ventilator is powered by built-inpower supply. The battery is too low. Charging is needed immediately.

Battery is not installed or damaged.

∕<u>∕</u> Note∧

- If the battery is to be left unused for a long period of time, please remove the battery and keep it properly.
- The device is provided with a built-in battery, the battery must be charged after each use to ensure sufficient battery reserve.

## A WARNING

• If the battery needs replaced, it only can be performed by the specified maintenance personnel, not by users. Improper replacement of the lithium battery will result in unacceptable risks.

- Battery electrolyte is hazardous. In case that battery electrolyte comes into contact with your skin or enters your eyes, please wash with clean water immediately and seek medical advice.
- Please keep the battery out of the reach of children.
- When the battery is used for operation, the device will power off automatically when the battery level is low.
- Only use this ventilator to charge the battery.

- To prolong the battery life, the battery should be used at least every month, and charged when the battery is to run out.
- Please check and replace the battery on a regular basis.

## 11.2 Optimize and Check Battery Performance

#### **11.2.1 Optimize Battery Performance**

The battery must undergo at least two complete optimization cycles before first use. The battery's performance will gradually decrease as the time of use increases. It is recommended that you optimize the battery every sixmonths. If it is not optimized during a long time, the displayed battery voltage level may not be accurate. When optimizing the battery, please ensure the following:

- 1) Completely disconnect the ventilator from the patient and stop all monitoring and measurement.
- 2) Put the battery for optimization in the battery case of the device.
- 3) Please ensure that the battery is charged uninterruptedly till it is fully charged.
- 4) Disconnect AC power supply, and use the battery to supply voltage to the ventilator till the ventilator shuts down automatically.
- 5) Battery optimization is finished.

### **11.2.2 Check Battery Performance**

The battery life varies with the storage and operation environments, frequency of battery discharging and use time. The battery performance will degrade gradually even if the battery is not used.

A battery performance check must be performed every three months. When you suspect a battery fault, you will also need to perform a battery performance check.

For the battery performance check procedure, see steps 1 to 4 in "Section 11.2.1 Optimize Battery **Performance**". The length of discharge time reflects the performance of the battery. If the battery's power supply time is significantly lower than the time stated in the Specifications, the battery should be replaced.

#### ∠!\ Note

- In order to prolong the service life of the rechargeable battery, if the battery is stored for a long period of time, it is suggested that the battery should be charged every three months to prevent excessive discharging.
- The voltage supply time of the battery depends on the configuration and operation of the device.

### **11.3** Store the Battery

Please ensure that the battery electrode is not in contact with any metal object when storing the battery. For long-term storage, place the battery in a cool environment and maintain the battery capacity between  $40\% \sim 60\%$ .

Storage of the battery in a cool environment can postpone the aging process of the battery. Ideally, the battery should be stored in a cool environment under the temperature of 15°C ( $60^{\circ}F$ ). Do not place the battery in an environment beyond the temperature range of -20°C ( $-4^{\circ}F$ ) ~  $60^{\circ}C$  ( $140^{\circ}F$ ).

If the ventilator is to be left unused for a long period of time, the battery should be removed; otherwise the battery will discharge, thus significantly increasing the charging time. Maintain the battery capacity between  $40\% \sim 60\%$ . Fully charge the battery before reuse.

∕<u>∕</u> Note

• Storage of the battery in an environment over 38°C (100°F) will greatly reduce its expected service life.

## 11.4 Battery Recycling

If the battery is obviously damaged or runs out, it should be replaced. Waste batteries should be properly recycled in accordance with applicable laws and regulations or the rules of the hospital.

WARNING

- Do not disassemble or short-circuit the battery or place it in fire; otherwise battery fire, explosion, leakage of hazardous gas or other hazards may be caused.
- WARNINGS: Disposing the device with the battery inserted presents a potential shock hazard. To avoid contaminating or infecting personnel, the environment, or other equipment, make sure you disinfect and decontaminate the device and any appropriate accessories prior to disposal

## Chapter 12 Cleaning, Disinfection and Sterilization

Only materials and methods listed in this chapter that are accepted by the Company can be used for cleaning or disinfection of the device. For any damage arising from use of unaccepted materials or methods, the Company will not provide any warranty.

The Company will not assume any liability for the effectiveness of listed chemicals or methods when they are used as infection control means. For infection control methods, please consult the Infection Prevention Department or an epidemiologist in your hospital. Besides, please refer to local policies that apply to your hospital and country.

## 12.1 Overview

This chapter describes the cleaning and disinfection methods of the ventilator, parts and accessories. The cleaning and disinfection methods for other non-disposable accessories refer to the accessories' accompanying documents. The cleaning and disinfection or sterilization procedure, should refer to the instruction for use of the individual accessories.

Please keep the device and its accessories dustless. After cleaning, please check the device carefully. If there is any evidence of ageing or damage, please stop using it immediately. If it is necessary to send back the device to Comen for repair, first clean it.

## A WARNING

- Please observe applicable safety protection regulations.
- Please carefully read the Material Safety Data Sheet of each detergent.
- Please carefully read all operation and maintenance instructions for the disinfection equipment.
- Only use detergents and disinfectants recommended in this Instruction Manual; use of other detergents and disinfectants will result in damage to the device or safety risks.
- Before cleaning the device, please power it off and disconnect it from the AC power supply.
- It is not allowed to use detergent mixture; otherwise hazardous gases will be generated.
- This chapter only introduces the methods for cleaning reusable accessories. Disposable accessories should not be reused after cleaning and disinfection to avoid cross infection.
- To protect the environment, disposable accessories must be recycled or dealt properly.
- Please wear safety gloves and goggles. Damage of the chemical oxygen sensor can cause leakage and result in combustion (containing potassium hydroxide).
- If a reusable accessory or component is reused without disinfection, cross-infection can be caused.
- To prevent system leakage, take care to avoid part damage during removal and re-installation,
and ensure the installation correctness. During cleaning and disinfection, please ensure the applicability of cleaning and disinfection methods to the parts and also ensure their correct use.

- Please carry out removal and assembly according to the instructions provided in this chapter. For further removal and assembly, please contact our After-sales Service Department.
- Improper removal and assembly can result in system leakage, affecting normal use of the equipment.
- Liquid ingress into the control component will damage the equipment or result in personal injury. When cleaning the housing, please ensure that no liquid flows into the control component, and always disconnect the equipment from AC power supply. AC power supply can be reconnected only after the cleaned parts are completely dry.
- To prevent adhesion, do not use talc, zinc stearate, calcium carbonate, corn starch or similar materials. These materials may enter the patient's lung or airway, resulting in irritation or injury.
- No modification of this equipment is allowed.

# **A** CAUTION

• If the device gets damped accidentally, put it in a ventilated place and then contact maintenance personnel or our company immediately.

\_\_\_\_\_

# Note

- This equipment should be cleaned and disinfected as per need before initial use. The gas pathways through the ventilator and its accessories that can become contaminated with body fluids or by contaminants carried by expired gases during normal condition or single fault condition, shall be subjected to cleaning and disinfection /sterilization. See this chapter for the cleaning and disinfection methods.
- To prevent equipment damage, if there is any doubt about the detergent, please see the data provided by the manufacturer.
- Do not use organic, halogenated or petroleum base solvents, glass cleaner, acetone or other irritant detergents.
- Do not use abrasive detergents (e.g., steel wool, silver polish or cleaner).
- Any liquid should be placed away from electronic components.
- Never allow any liquid to flow into the housing.
- Only parts claimed for 134°C allow sterilization with high-temperature steam.

- The pH value of cleaning solution must be between 7.0  $\sim$  10.5.
- After cleaning and disinfection, please perform system self-test before using this device again. The device can be used after passing self- test.

## **12.2 Cleaning, Disinfection and Sterilization Methods**

Parts of this ventilator can be cleaned and disinfected/Sterilization. The cleaning and disinfection methods vary with different parts. Select appropriate methods to timely and correctly clean and disinfect each part according to the actual situation, thus to prevent cross-infection of the ventilator user and the patient.

### 12.2.1 Cleaning, Disinfection and Sterilization of Main Unit and Patient's Circuit

The table below lists the part cleaning and disinfection methods recommended by our company, including those for initial use and reuse.

Part	Recommended	Cleaning		Disinfection			Sterilization
		① Wiping	② Soaking	A Wiping	B Soaking	C Ultraviolet (UV) radiation	D Pressure Steam
Ventilator hou	ising						
External surface of ventilator including housing, power cord, gas source hose)	Each patient	(	1)			A or C	
Trolley and supporting arm	Each patient	(	1			A or C	
Touch screen	Each patient	(	1)			A or C	
Fan Dust mesh	Every 4 weeks / As per need *	(	2)			В	

	1								
Dust mesh at the air inlet of	Every 4 weeks /	2	В						
main unit	As per need *								
Inspiratory va	Inspiratory valve component of ventilator								
Inhalation valve component	As per need *	2	B or D						
Expiratory va	Expiratory valve component of ventilator (Including flow sensor - autoclavable)								
Expiratory valve diaphragm (Silicone rubber)	Each patient / Every week	2	B or D						
Expiratory Valve Component (diaphragm excluded)	Each patient / Every week	2	B or D						
Patient circuit	of ventilator (reu	sable)							
Patient circuit (including water collection cup, Y-joint, and adapting part)	Each patient / Every week	Please refer to the cleaning and disinfection methods provided in the breathing circuit instructions.							
Others									
Nebulizer	Each patient / Every week	Please refer to the cleaning and disinfection methods provided in the Nebulizer instructions.							
Humidifier	Each patient / Every week	Please refer to the cleaning and disinfection methods provided in the humidifier instructions.							
Cleaning Metl	nods:Wipe and Ba	th Immersion							
<ol> <li>Wiping: Use a wet cloth having been soaked in alkalescent detergent (e.g., soapsuds) or alcohol solution to wipe the part, and use a dry lint-free cloth to wipe it dry.</li> </ol>									

2 Soaking: Rinse with clear water; then soak in alkalescent detergent (e.g., soapsuds) solution (suggested

water temperature: 40°C) for about 3 min; then wash with clear water and air-dry the part.

#### **Disinfection Methods:**

- A. Wiping: Use a wet cloth having been soaked in intermediate or high-efficacy disinfectant (e.g., alcohol or isopropanol) solution to wipe the part, and use a dry lint-free cloth to wipe it dry.
- B. Soaking: Soak in intermediate or high-efficacy disinfectant (e.g., alcohol or isopropanol) solution (recommended soaking time: >30 min); then wash with clear water and air-dry the part. (NOTE: The inspiratory valve and expiratory valve components can only be disinfected by high-efficacy disinfectant.)
- C. UV: Disinfect the part through UV radiation; the recommended disinfection time is  $30 \sim 60$  min.

#### Sterilization methods:

D. Pressure steam: Sterilize the partwith high-temperature high-pressure steam (temperature: 134°C); the recommended disinfection time is 4 min. An autoclave can be used to increase the steam pressure, and its temperature will also rise to rapidly solidify bacterial protein.

As per need\*: If the equipment is used in a dusty environment, please reduce the cleaning and disinfection interval according to the circumstances, thus to ensure that the appearance is free from dust blockage. The inspiratory valve component needs cleaning and disinfection only when the gas exhaled by the patient may contaminate the inspiratory limb. For the removal and installation methods, see "Section12.3.2 *Inspiratory Valve Component and Diaphragm*".

The table below lists the detergents, disinfectants and high-efficacy disinfection methods that can be used for the ventilator.

Name	Туре
Alcohol (75%)	Intermediate-efficacy disinfectant
Isopropanol (70%)	Intermediate-efficacy disinfectant
Glutaraldehyde (2%)	High-efficacy disinfectant
o-Phthalaldehyde disinfectant (e.g., Cidex <sup>®</sup> OPA)	High-efficacy disinfectant
Soapsuds (pH value: 7.0 ~ 10.5)	Detergent
Clear water	Detergent
Disinfection with high-temperature high-pressure steam*	Sterilization

Remark: Sterilization with high-temperature high-pressure steam\*: The recommended temperature for this method is 134°C (273°F).



• For reusable breath tubing, do follow the cleaning and sterilization method marked on its user manual and package label. The recommend number of procedure cycles during expected service life is 30 times.

## **12.2.2** Cleaning and Disinfection of Physiological Module Accessories

Part	Recommende d Time Interval	Cleaning		Disinfection			Sterilization	0		
	inter var	1	Wipin g	2	Soakin g	A Wipin g	B Soakin g	C U V	D Pressu steam	ıre
$CO_2$ extended cable, $CO_2$ sensor, $CO_2$ analyzer	Each patient / Every week		(	1)				A		
Respironics/Come n CO2 sampling line inlet	Each patient / Every week		(	1)				А		
SpO <sub>2</sub> sensor and cable	Each patient / Every week		(	1)				A		

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

- ① Wiping: Use a wet cloth having been soaked in detergent solution to wipe the part, and use a dry lint-free cloth to wipe it dry.
- <sup>(2)</sup> Soaking: Rinse with clear water; then soak in detergent solution (suggested water temperature: 40°C) for about 3 min; then wash with clear water and air-dry the part.

#### **Disinfection Methods**

A. Wiping: Use a wet cloth having been soaked in disinfectant (e.g., alcohol or isopropanol) solution to wipe the part, and use a dry lint-free cloth to wipe it dry.

B. Soaking: Soak in disinfectant (e.g., alcohol or isopropanol) solution (recommended soaking time: >30 min); then wash with clear water and air-dry the part.

C. UV: Disinfect the part through UV radiation; the recommended disinfection time is  $30 \sim 60$  min.

#### Sterilization methods:

D. Pressure steam: sterilize the part with high-temperature high-pressure steam (temperature: 134°C); the recommended disinfection time is 4 min.

Parts for Disinfection	Detergent	Disinfectant
CO2 extended cable	Clean water, 75% alcohol	OPA (5.5g/l), 75% alcohol, 70% isopropanol, 70% n-propanol, 2% glutaraldehyde, 3% hydrogen peroxide, 0.5% sodium hypochlorite solution
Masimo mainstream CO2 analyzer component	Clean water, 75% alcohol	75% alcohol, 70% isopropanol
Respironics/Comen CO2 sampling line inlet	Clean water,75% alcohol	75% alcohol, 3% hydrogen peroxide, 0.6% or 2% sodium hypochlorite solution
Respironics/Comen mainstream CO2 analyzer component	Clean water, mild soap liquid	70% isopropanol
Respironics/ComenSidestream CO2 analyzer component	Clean water, 75% alcohol	OPA (5.5g/l), 70% isopropanol, 70% n-propanol, 2% glutaraldehyde, 3% hydrogen peroxide, 0.5% sodium hypochlorite solution
Masimo and Nellcor SpO2 sensor and cable	Water, neutral detergent, 70% isopropanol	0.5% sodium hypochlorite solution
Comen SpO2 sensor and cable	Clear water, 75% alcohol	OPA (5.5g/l), 70% isopropanol, 70% n-propanol, 2% glutaraldehyde, 3% hydrogen peroxide, 0.5% sodium hypochlorite solution
SpO2 sensor extended cable	Clear water, 75% alcohol	OPA (5.5g/l), 70% isopropanol, 70% n-propanol, 2% glutaraldehyde, 3% hydrogen peroxide, 0.5% sodium hypochlorite solution

12.3 Removal and Assembly of cleaning and sterilization parts of the Ventilator

### 12.3.1 Expiratory Valve Component and Diaphragm



Expiratory valve component Expiratory valve locked status Expiratory valve handwheel Expiratory valve unlocked status Expiratory valve diaphragm

Removal Method

- 1) Rotate the expiratory valve handwheel counterclockwise until the indicating arrow D on the wheel is in line with  $\widehat{\Box}$ ; then pull out the expiratory valve component laterally.
- 2) Remove the expiratory valve diaphragm.
- ♦ Installation Method
- 1) Install the expiratory valve diaphragm onto the expiratory valve component.
- Push the expiratory valve component into the corresponding port on the ventilator to the end. Ensure that the indicating arrow 0 on the handwheel is in line with 1, and then rotate the wheel clockwise (while

pressing the handwheel in its installing direction) until the indicating arrow  $\square$  on the handwheel is in line with  $\square$ .

# 12.3.2 Inspiratory Valve Component and Diaphragm

#### 12.3.2.1 Inspiratory Valve Component



### 12.3.2.2 Inspiratory safety valve diaphragm



(1). The detachable body of the suction valve (2). The safety valve diaphragm gasket

- (3). Safety valve diaphragm (4). Safety valve port (5). Suction valve body
- Removal Method
- 1) Face the safety valve port; turn the safety valve port counterclockwise. When the safety valve port boss reaches the groove of the suction valve body, pull out the safety valve port.
- 2) Remove the Safety valve diaphragm.
- Installation Method
- Assemble the safety valve diaphragm to the main body of the suction valve. The shaft of the safety valve diaphragm gasket matches the hole on the main body of the suction valve. Confirm that the safety valve diaphragm is completely assembled on the safety valve diaphragm gasket.
- 2) After aligning the valve port of the safety valve with the groove of the main body of the suction valve, insert it into the valve port of the safety valve, press it tightly and rotate it clockwise to the right limit position.

# 12.3.3 High-efficiency Particulate Air (HEPA) and Dust Mesh



HEPA high-efficiency filter

Main unit air inlet baffle

Air inlet dust mesh

Removal Method

- 1) Grasp the two fasteners on the main unit air inlet baffle to remove the baffle.
- Grasp the fastener on the HEPA high-efficiency filter to remove the filter. If the air inlet dust mesh needs 2) disassembled, just hold it with two fingers and take it out.
- Installation Method
- Push the HEPA high-efficiency filter in along the corresponding grooves; press it in the installing direction; 1) then lock the fastener on it.
- Check the fastener position on the HEPA high-efficiency filter and ensure that it is locked well. 2)
- 3) Install the main unit air inlet baffle.

# **CAUTION**

Do not operate the ventilator if a high-efficiency air filter (HEPA) is not installed. Otherwise the inspiratory side of the device and the patient circuit will be polluted.

- Note
- Ensure the HEPA filter and air inlet air mesh installed conform with specification requirements.

## 12.3.4 Fan dust Mesh



Fan Dust mesh

Main unit air inlet baffle

- Removal Method:
- 1) Grasp the two fasteners on the main unit air inlet baffle to remove the baffle.
- 2) Remove the dust mesh.
- Installation Method:
- 1) Place the dust mesh on the corresponding position against the cooling fan.
- 2) Move the main unit air inlet baffle until the two convex points on it drop into the corresponding groove on the main unit; lock the fastener on the baffle in place.

### 12.3.5 Breathing tube

# M warning

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

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# **CAUTION**

• When removing a reusable patient circuit, do not pull the circuit. Please screw off the circuit from the connector position of the ventilator.

Cleaning and Disinfection



(1).Water collection cup of (2).Water collection cup of ( inspiratory limb expiratory limb suppo

(3).The pipe hook of the supporting arm

(6).Filter of inspiratory limb

(4).The heat and moisture (5).Filter of expiratory limb exchanger (HME)

Removal Method:

Simply disconnect each breathing tube.

Installation Method:

- 1) Install the filters at the inspiratory and expiratory ports respectively.
- 2) Connect the filter of inspiratory limbto the water collection cup via the pipe, and connect the other end of the pipe to the Y-joint.
- Connect the filter of expiratory limbto the water collection cup via the pipe, and connect the other end of the pipe to the Y-joint.
- 4) Use the patient end of the Y-connector to connect the HME, and then connect the patient and the HME.
- 5) Put the breathing tube on the supporting arm hook as the last step.

### 12.3.6 Nebulizer



(1).Nebulizer port

(3).Nebulizer

Removal Method:

- Disconnect the Nebulizer intake pipe from its corresponding port. 1)
- Disconnect the pipes connected with the Nebulizer to take out the automizer. 2)
- Installation Method: ٠
- Install one end of the Nebulizer intake pipe to the Nebulizer port, and the other end to the Nebulizer. 1)
- 2) Install the Nebulizer on the inspiratory limbof the breathing tube via the pipe.

# / Note

Please install a Nebulizer conforming to the specification requirements. The Nebulizer • components and installation and removal methods described in this section are for reference only.

#### 12.3.7 Humidifier

Note

The humidifier should conform to the requirements of ISO 80601-2-74. The humidifier components and removal and installation methods described in this section are for reference only.

#### 12.3.7.1 Removal of Humidifier on the Ventilator



#### (1).Screw

(2).Humidifier

(3). The humidifier outlet

- (4). The humidifier inlet
- (5).Humidifier pulley (6).Retaining bracket of humidifier holder
- Removal Method
- 1) Disconnect the pipe connected with the humidifier.
- 2) Unscrew the screw.
- 3) Carry the humidifier upward to move it out of the retaining bracket of humidifier holder.
- Installation Method ٠
- Align the humidifier pulley with the humidifier frame fixing seat and slide it in. 1)
- 2) Tighten the screw.

- 3) Install the filters at the inspiratory and expiratory ports respectively.
- 4) Connect the filter of inspiratory limb to the humidifier inlet via the pipe.
- 5) Connect the humidifier outlet with the water collection cup via the pipe; then connect the water collection cup with the Y-joint via the pipe.
- 6) Connect the expiratory limb filter with the water collection cup via the pipe; then connect the water collection cup with the Y-joint via the pipe.
- 7) Put the breathing tube on the pipe hook of the supporting arm.

#### 12.3.7.2 Removal of Humidifier on the Tower



(2).Fixing block knob

(3).Fixing block

(4).Humidifier pulley	(5).Retaining bracket of humidifier holder	(6).Screw
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(7).Flat-tube beam

- Removal Method
- 1) Disconnect the pipe connected with the humidifier.
- 2) Unscrew the screw.
- 3) Carry the humidifier upward to move it out of the retaining bracket of humidifier holder.
- ♦ Installation Method
- 1) Loosen the fixing block knob; place the fixing block on the flat-tube beamon the tower.
- 2) Tighten the fixing block knob.
- 3) Align the humidifier pulley with the humidifier frame fixing seat and slide it in.
- 4) Tighten the screw.
- 5) Install the pipe for more connection details refer to Step 3 to Step 7 in "Section12.3.7.1 Installation Method".

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



(1) Elbow tube (2) Y-shaped tube (3) Airway adapter (4) Breathing tube port

Removal Method

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

♦ Installation Method

Install the CO<sub>2</sub> sensor onto the CO<sub>2</sub> adapter in a vertically downward direction.

# **13.1 Service Principles**

All necessary service work should be done by service representatives authorized by our company whenever possible; replacement and maintenance of parts listed in this manual can also be done by qualified professionals. Upon request by the user, Comen will conditionally provide relevant circuit diagrams to help the user to repair user-serviceable components of the device by appropriate and qualified technicians.

# M WARNING

- It is possible that used equipment is contaminated by blood or body fluid. Please observe the disinfection control and safety rules.
- Moving parts and removable parts have the risk of pinching hands or being crushed; be alert when moving or replacing system parts.
- Do not use lubricants containing oil or grease because such lubricants have the risk of combustion or explosion when certain O<sub>2</sub> concentration is reached.
- Service work should not be done by persons without experience in servicing this type of equipment.
- Damaged parts should be replaced by parts manufactured or sold by our company. Test should be performed after replacement to ensure that the equipment conforms to the manufacturer's specification requirements.
- When theventilator is in normal use, please do not repair or maintain.

A Note

• For service support, please contact our After-sales Service Department.

# **13.2 Maintenance Schedule**

Time Interval	Part/Accessory	Maintenance
Each patient or as per need	Breathing tube (including mask, inspiratory filter, flow sensor, expiratory valve and diaphragm)	Carry out zero calibration of pressure and flow. Carry out system function check. Carry out flow sensor calibration. <i>(Refer to "Section 13.5 Flow Calibration".)</i> Replace parts with disinfected or new disposable parts.
	Inspiratory valve	When it is possible that the inspiratory valve component

As per need	component	is contaminated by the gas exhaled by the patient, it is necessary to replace the inspiratory safety valve and diaphragm with a disinfected one. (Refer to "Section12.3.2 Inspiratory Valve Component and Diaphragm".)		
	Expiratory valve	Replace the expiratory valve component if it is damaged. (Refer to "Section12.3.1 Expiratory Valve Component and Diaphragm")		
	CO <sub>2</sub> calibration	In case of large deviation of the measured value of $CO_2$ , please calibrate the $CO_2$ module.		
Several time a day or as per need	Breathing tube(single patient use or reusable)	Check the water accumulation condition in the breathing tube and the water collection cup, and empty them promptly.		
		Check each part for damage; replace them where necessary.		
During cleaning or installation	Ventilator	Check each part for damage; replace them where necessary.		
Every day or	Ventilator	Clean the external surface.		
as per need	O <sub>2</sub> sensor	Calibrate the $O_2$ sensor.		
Before each use or after two weeks of continuous use	Whole machine	Perform system self-test; check the respiratory system for resistance and leakage.		
Every year or as per need	Dust mesh at air inlet and the fan Dust mesh	Check dusts accumulated on the dust mesh, clean or replace it if needed (refer to "Section12.3.4 Fan Dust Mesh")		
Check every six months, and replace every two years	Lithium battery	Check the charge and discharge condition of the lithium battery every six months. Replace the lithium battery every two years. Please contact our After-Sales Service Department for replacement.		
Every year or	O <sub>2</sub> sensor	Replace the O <sub>2</sub> sensor if it is damaged.		
every 5000 h, or as per need		(refer to "Section3.10 Install the Oxygen Sensor").		
I I		[ <b>Note</b> ] The service life of the $O_2$ sensor is roughly		

		-
		estimated. The actual life depends on the working environment. Exposure to high temperature or high oxygen concentration will reduce its service life.
	Air inlet HEPA filter	Replace it ( <i>refer to</i> "Section12.3.3High-efficiency Particulate Air (HEPA) and Dust Mesh").
	Ventilator	Please contact our After-Sales Service Department for preventive maintenance.
	Check valve	Examine check valves of air source, spontaneous inspiration and expiratory limb.
		Where necessary, please contact our After-Sales Service Department for replacement.
Backup Alarm System		Check the alarm duration of the backup alarm system (buzzer) If it is too short, Contact our After-sales Service Department.
	Gas source seal ring	Check the gas source seal ring. Where necessary, please contact our After-Sales Service Department for replacement.
	Expiratory valve diaphragm	Check the expiratory valve diaphragm. Where necessary, please contact our After-Sales Service Department for replacement.
Every six years or as per need	Battery of clock module	Replace the battery of the clock module.Contact our After-Sales Service Department.
Every 20,000 hours	Blower box	Please contact our After-Sales Service Department for replacement.
At least once every two years or when measurement out of accuracy range	Mainstream and sidestream CO <sub>2</sub> calibration and performance check	Please contact our After-Sales Service Department.

A Note

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When the turbine reaches the end of its service life, the ventilator prompts [Blower Needs

#### Maintenance] in the prompt information area.

## **13.3 Zero Calibration of Pressure and Flow.**

Zeroing should by calibrated in case of large error in the monitored pressure/flow value. It can be performed whether in standby condition or during ventilation.

- 1) Select [Setup] key  $\rightarrow$  [Calibration].
- Select [Zero] key → [Start Zero Calibration] key. Pressure/flow zeroing will be activated, and the system displays a prompt: [Sensor Zeroing].
- If [Stop Zeroing] button is pressed, the process of zero calibration will be terminated. The system will display a prompt [Zeroing stops!] simultaneously. If [Re-zero] is pressed, the zero calibration will be restarted.
- 4) If the zero calibration is passed, the system will display a prompt: [Sensor Zeroing Completed]. Otherwise [Zeroing Failed!] will be prompted. In this condition a re-zero calibration is needed.

### **13.4 Flow Calibration**

// Note

- Do not perform the flow calibration when the system is connected to a patient.
- Do not perform the flow calibration When O<sub>2</sub> source type is low-pressure O<sub>2</sub>.
- Do not operate any gas circuit components of the device during the calibration, particularly moving or squeezing breathing tube.
- Ensure the system is in standby condition. Otherwise select [Standby] key and confirm it to enter the standby interface.
- It is recommended to disconnect the ventilator from the humidifier before calibration.

Calibrate the flow sensor in case of large error in the sensor monitoring value or after replacement. Perform the flow calibration as follows:

- 1) Connect a high-pressure O<sub>2</sub> source;
- 2) Connect the breathing tube and insert the Y-shaped connector into the leak detection plug, in order to close the breathing circuit.
- Select [Setup] key → [Calibration] → [Flow], then select [Start] button. Flow zeroing will be activated, and the system displays a prompt: [Calibrating...].
- 4) If [Stop] button is pressed, the process of calibration will be terminated. The system will display a prompt [Calibration stopped!] simultaneously. If [Re-calibrate] is pressed, the calibration will be restarted.
- 5) If the calibration is passed, the system will display a prompt: [Calibration succeeded!]. Otherwise [Calibration Failed!] will be prompted. In this condition a re-calibration is needed.

A Note

If the calibration is failed, check whether the corresponding alarm is generated; if it is still failed after removing the alarm, or if the measurement error after calibration is bigger than normal, replace the flow sensor; if the measurement error is still not be improved, contact the authorized after-sales service personnel in time.

# 13.5 O<sub>2</sub> concentration calibration

Calibrate the oxygen concentration in case of (1) large error in monitoring value of  $O_2$  concentration, (2) replacement of  $O_2$  sensor.

Perform the O<sub>2</sub> concentration calibration as follows:

- 1) Connect a high-pressure O<sub>2</sub> source;
- 2) Select [Setup] key  $\rightarrow$  [Calibration]  $\rightarrow$  [O<sub>2</sub>%]; then select [Start] button. The O<sub>2</sub> concentration calibration will be activated, and the system displays a prompt: [Calibrating...].
- If [Stop] button is pressed, the process of calibration will be terminated. The system will display a prompt [Calibration stopped!] simultaneously. If [Re-calibrate] is pressed, the calibration will be restarted.
- 4) If the calibration is passed, the system will display a prompt: [Calibration Succeeded!]. Otherwise [Calibration Failed!] will be. In this condition a re-calibration is needed.

# 🗥 Note

- If the O<sub>2</sub> calibration fails, please observe whether there is any technical failure alarm. If yes, eliminate the failure and perform an O<sub>2</sub> calibration again. If the repeated calibrations fail, replace the O<sub>2</sub> sensor and perform an O<sub>2</sub> calibration again. If the calibration still fails, contact the maintenance personnel or our company for help.
- The waste O<sub>2</sub> sensor should not be burnt but disposed of according to the applicable regulations on biological hazards.
- O<sub>2</sub> concentration monitoring has no function of atmospheric pressure compensation. If the ambient atmospheric pressure changes, a new O<sub>2</sub> concentration calibration should be performed.
- Since it is oxygen partial pressure that the O<sub>2</sub> sensor measures, it is affected by the pressure (absolute pressure) fluctuation. A 10% increase in pressure (absolute pressure) will cause a 10% increase in O<sub>2</sub> concentration; a 10% decrease in pressure (absolute pressure) will cause a 10% decrease in O<sub>2</sub> concentration. If the ambient atmospheric pressure changes, a new O<sub>2</sub> concentration should be performed.

## 13.6 Handle Water Accumulation Problem in Flow Sensor

### 13.6.1 Prevent Water Accumulation

Gas exhaled by the patient is warm and moist, and becomes condensed during flow along the expiratory pipe. The residual condensate water will be left on the pipe wall and finally flow into the water collection cup. When the exhaled gas arrives at the expiratory valve, condensate water can be produced at the expiratory valve (including expiratory flow sensor), affecting measurement of the expiratory flow sensor.

If it is found that the flow waveform is abnormal and the tidal volume fluctuation is unstable, please check whether there is accumulated water inside the expiratory valve. If accumulated water exists in the expiratory valve, please clear the accumulated water before reuse.

During use of the ventilator, please observe the water collection cup in the expiratory pipe on a regular basis. If there is plenty of accumulated water, please clear it in time. Use of a bacterial filter between the expiratory pipe and the expiratory valve can relieve the water accumulation problem in the expiratory valve.

#### 13.6.2 Clear Accumulated Water

When there is accumulated water in the expiratory valve, remove the expiratory valve and clear accumulated water inside it; then reinstall the expiratory valve for reuse.

//\\_Note

- Every time after cleaning and disinfection of the respiratory system, please ensure that all parts of the respiratory system are kept dry.
- If it is found that the flow waveform is abnormal and the tidal volume fluctuation is unstable, please check whether there is accumulated water inside the expiratory valve; clear the accumulated water if any.

## **13.7 Electrical Safety Test**

A Note

- Check the electrical safety after servicing or routine maintenance. Before electrical safety check and test, all covers, panels and screws should be correctly installed.
- It is suggested to perform an electrical safety test every year.
- Check the connection of external DC power supply conductor in prevention of reverse or short circuit.
- 1) Perform the Protective Earth Resistance Test
  - a) Connect the two earth resistance testing probes of the safety analyzer respectively to the screw and the protective earth terminal of AC power cord.
  - b) Test the earth resistance using 25 A testing current.
  - c) Verify that the resistance value does not exceed 0.10hms (100mohms).

- d) If the resistance value exceeds 0.1ohms (100mohms) but is less than 0.2ohms (200mohms), remove the AC power cord, and connect the probe that is previously connected to the protective earth terminal of AC power cord to the protective earth terminal of power outlet, and repeat Steps a to c.
- 2) Perform the earth leakage current test under the following conditions:
  - Normal Polarity
  - Reverse Polarity
  - Open Neutral, Normal Polarity
  - Open Neutral, Reverse Polarity
- 3) Verify that the maximum leakage current does not exceed  $500\mu A (0.5 \text{ mA})$  under the first two conditions, and does not exceed  $1000 \mu A (1 \text{ mA})$  under the last two conditions.

A Note

• Please use a certified safety analyzer (e.g., UL, CSA or AMAI), and perform tests according to the operation instructions.

# **Appendix I Operating Principle**



I.1)Schematic Diagram of Gas Circuit

Symbol	Name	Symbol	Name
Low AIR	Low-pressure air source	F5	Filter screen
F1	Dust filter screen	SOL0	Three-way valve
F2	HEPA filter	Blower P	Blower pressure sensor
Pfilter	Negative pressure sensor	Insp. valve	Inspiratory valve
Low O <sub>2</sub>	Low-pressure O <sub>2</sub> source	OS	O <sub>2</sub> concentrationsensor
CV1	Check valve	F6	Filter screen
High O <sub>2</sub>	High-pressure O <sub>2</sub> source	Q2	Flow sensor
F3	Filter	CV2	Check valve
REG	Pressure regulating valve	CV3	Check valve
PSOL	Proportional solenoid	SV	Safety valve
	valve		
F4	Filter screen	CV2	Check valve
Q1	Flow sensor	SOL4	Three-way valve
Mixing Box	Class-I mixing noise-	Insp.P	Inspiratory pressure
	cancellation cavity		sensor
Blower	Blower	CV4	Check valve
Q3	Expiratory flow sensor	SOL2	Three-way valve
Exp.Val	Expiratory valve	SOL3	Three-way valve
NCV	Atomizing valve	Pflow	Expiratory differential
			pressure sensor
R1	Nebulizingair resistance	Exp.P	Expiratory pressure
			sensor
R2	Air resistance	F6	Filter

## I.2)PartList

# **I.3)** Principle description

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 O2 concentration is formed in the upstream of inspiration valve after Air and O2 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 placedfor a period of time, dust or foreign substance absorbed on the surfaces of the two filters atthe Air inlet can occlude the Air inlet when the dust or foreign substance is accumulated to acertain extent. This may cause insufficient Air intake of the machine and compromise theventilation performance of the machine. Vacuum sensor (Pfilter) at the Air inlet monitors thevacuum at the Air inlet in real-time, effectively judges filter occlusion at the Air inlet, andgives the replacement prompt.

Check valve (CV1) ensures unidirectional flow of low-pressure O2. Filter (F3) filters foreignsubstance in the high-pressure O2 supply. Regulator (REG) regulates and stabilizes the pressure of high-pressure O2 supply to ensure the stability and repetitiveness of flowoutputted 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 requirecalibration.

The gas supply part includes three parallel limbs: high-pressure O2, low-pressure O2, and low-pressure Air. The high-pressure O2 and low-pressure O2 converge before mixing with Air.High-pressure O2 and low-pressure O2 cannot be used at the same time. Flow sensor (Q1) isplaced at the common outlet of low-pressure O2 and high-pressure O2 to monitor O2. Roomair enters the machine after passing through filter (F1) and HEPA filter (F2).

Turbine blower (Blower) inhales the room air and externally connected O2 and outputs themto the rear end of the inspiratory limb after compression. The turbine blower module containstwo levels of labyrinth, which are located in the upstream and downstream of the turbineblower respectively. Air and O2 are inhaled by the turbine blower after going through the firstlevel of labyrinth chamber (SD1). The mixed gas of Air and O2 is then compressed by theturbine blower and enters the second level of labyrinth chamber (SD2). These two levels of labyrinth chamber mix Air and O2 and reduce noise. The turbine blower motor has a thermalconductive 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 portis automatically sealed via spring preload. When the voice coil motor takes actions, the valveport 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) whichmonitors the flow in the inspiratory limb. Flow sensor (Q2) is a hot-wire mass flow sensorwhich does not require calibration. O2 sensor (OS) monitors O2 volume percentageconcentration 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 saferange and provides flow to the spontaneous inspiratory channel when the system is powereddown. It is controlled by electromagnet. When the ventilator is in normal working state, theelectromagnet is powered on and the safety valve is in closed state. When the pressure in theinspiratory limb exceeds the system setting pressure, the electromagnet is powered down andthe safety valve is opened to release excess pressure. When the system is powered down, theelectromagnet is in power-down state and the safety valve is opened by default. The patientinhales the external gas through the spontaneous inspiratory channel.

The expiration valve assembly integrates the expiration valve (EV) and flow sensor (Q3). Q3is a diaphragm differential pressure flow sensor. It monitors the front and rear pressure andFlow 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. R2and R3 are resistors which flush weak flow introduced to the expiration valve from the gassource, preventing water vapour condensation from occluding the pressure measurementtubes. V3 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 portwhen 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 isnebulized, enters the inspiratory tube, and reaches the patient's lungs. The pneumaticnebulizer can be connected only when the machine is connected with high-pressure O2.

# **Appendix II Accessories**

# **Warning**

- In order to avoid damage to the instrument and ensure the safety of the patient, please use accessories specified in this manual or conforming to relevant standards.
- Disposable accessories are for single use only; reuse of such accessories may result in performance degradation or cross-infection.
- If an accessory or its package shows any evidence of damage, pleasedo not use this accessory.
- All accessories that can come in contact with human body must comply with the requirements of ISO10993-1 on biocompatibility; no adverse reactions can be caused when such accessories contact human body.
- For other accessories necessary for realizing the functions of this equipment, please choose legal products on the market.
  - This ventilator and its supporting accessories have been tested for compliance with relevant standards.
  - Before monitoring the patient, check the accessories are compatible with the ventilator. Incompatible accessories reduce the performance of the ventilator.
  - The accessories provided in this manual are used in conjunction with this ventilator.
- Do not add any attachments or accessories to the ventilator that contravene the instructions for use of the ventilator or accessory, as the ventilator might not function correctly, leading to the risk of patient death or serious deterioration of health.

#### 1) SpO<sub>2</sub> accessories

Specifications	Models	Part of body	Intended patient	Remarks
		applied	population	
Comen SpO2 cable	SI 7122	/	/	Reusable
extender	SLL122			
Comen SpO2 probe		Finger	Adult	Reusable
(Adult use, finger	SAL104			
clip type)				
Comen SpO2 probe		Finger	Adult	Reusable
(Adult use, finger	SAS104			
clip type)				
Comen SpO2 probe		Foot /Toe/Finger	Pediatric	Reusable
(Pediatric use,	SES104			
bandage type)				

Comen SpO2 probe		Finger	Adult	Reusable
(Adult use, finger	A0816-SA105PV			
clip type)				
Masimo SpO2 M-		/	/	Reusable
LNCS series	S A 1202026			
patient cable	S-A1202020			
extender				
Masimo SpO2		Toe/Finger	Adult/ Pediatric	Reusable
probe (Adult use,	M-LNCS DCI		(>30 kg)	
finger clip type)				
Masimo SpO2		Foot /Toe/Finger	Adult/ Pediatric or	Reusable
probe (Adult,	MINCOM		neonatal (>1 kg)	
pediatric and infant	M-LNCS YI			
use, Y- type)				
Masimo SpO2 Y-	0.40,000.05.6	/	/	/
shaped sheath	049-000256			
Masimo SpO2 RD-		/	/	Reusable
SET series patient	CM12-RD-L			
cable extender				
Adult Reusable		Toe/Finger	Adult/ Pediatric	Reusable
finger clip SpO2	RD SET DCI	C	(>30 kg)	
sensor				
Padiatric/Slender		Toe/Finger	Adult/ Pediatric	Reusable
digit Reusable		C	(10-50kg)	
finger clip SpO2	RD SET DCI-P		× <i>U</i> ,	
sensor				
Masimo SpO2		Foot /Toe/Finger	Adult/ Pediatric or	Reusable
probe (Adult use,		C	neonatal (>1 kg)	
pediatric and infant	RD SET YI			
use, Y- type)				
Neonatal/Adult		Foot /Toe/Finger	Adult (>40 kg) or	Single patient use
pulse oximeter	RD SET Neo CS-2	8	neonatal (<3 kg)	
Adhesive sensor				
Neonatal/Adult		Foot /Toe/Finger	Adult (>40 kg) or	Single patient use
pulse oximeter	RD SET Neo	8	neonatal( $<3 \text{ kg}$ )	01
Adhesive sensor			neonatal ( 5 kg)	
Nellcor SpO2 cable		/	/	Reusable
extender	SLZ068			
Nellcor SpO2		Finger	Adult/ Pediatric	Reusable
probe (Adult use.	DS100A	6	(>40kg)	
finger clip type)				
Nellcor SnO2		Foot /Toe/Finger	Adult/ Pediatric	Reusable
probe (Adult use	D-YS			
Y- type)				
-71-77			l	

#### 2) CO<sub>2</sub> accessories

Specifications	Models	Remarks	
Masimo mainstream CO2 module	CAT.NO.200101	Reusable	
Masimo mainstream CO2 adaptor	CAT.NO.106220	Single patient use	
Masimo CO2 module interface	98MF07GC968	Reusable	
cable	58WIL07GC908		
Masimo sidestream CO2 sampling		Single patient use	
linewith male connector (adult,	CAT.NO.108210		
padiatric and infant use)			
CO2 sampling tube with airway	RFF 3827	Single patient use	
adaptor set for Adult	KLI 5027		
CO2 sampling tube with airway	RFF 3828	Single patient use	
adaptor set for Adult /Pediatric	KLI 5020		
Respironics mainstream CO2	1015928	Reusable	
module	1010920		
Respironics mainstream CO2	6063-00	Single patient use	
airway adaptor			
Respironics CO2 module interface	98ME07GC067	Reusable	
cable			
Respironics CapnoTraksidestream	F-01	Reusable	
CO2 module			
Respironics sidestream CO2	1103416	Single patient use	
filtering tube			
Respironics sidestream CO2	1103417	Single patient use	
dehumidification tube			
Respironics sidestream CO2	1103414	Single patient use	
airway adapter set for Adult use			
Respironics sidestream CO2	1103415	Single patient use	
airway adapter for Pediatric use			
COMEN sidestream CO <sub>2</sub> module	F-02	Reusable	
COMEN mainstream CO <sub>2</sub> module	M-01	Reusable	

## 3) Breathing circuit accessories

Specifications	Models	Remarks
VADI Reusable adult breathing tube (with	G-328000	/
and withoutheated wire)		
VADI Disposable adult breathing tube	G-316002	/
VADI Disposable adult breathing tube	G-316003	/
with heated wire		
VADI Reusable pediatric breathing tube	G-330000	/
(with and withoutheated wire)		
VADI Disposable pediatric breathing tube	G-316002-01	/
VADI Disposable pediatric breathing tube	G-316003-01	/
with heated wire		

VADI Reusable infant breathing tube	G-329000	/
(with heated wire)		
VADI Disposable infant breathing tube	G-316003-00	/
with heated wire		
Breathing system filter	800-51700	/
Disposal reservoir bag (21)	504-012-50430600	/
Breathing reservoir bag -21	G-118004	/
Breathing reservoir bag (test lung) -21	800-21001	/
Breathing reservoir bag (test lung) -60 ml,	G-118000-0	/
type: infant		
Mask for infant	5312	/
Mask for adult	5315	/
Mask for pediatric	5313	/
Disposable nebulizer set	M-0801	/
Nasal cannula -small Adult use	OPT942	/
Nasal cannula -medium Adult use	OPT944	/
Nasal cannula -large Adult use	OPT946	/
Nasal cannula-small	RVL001S	/
Nasal cannula -medium	RVL001M	/
Nasal cannula -large	RVL001L	/
Headgear for CPAP mask S, Silicon	DCA100	/

# **Appendix III Product Specifications**

Expiratory volume ventilator, pressure measurement unit and control unit have been integrated in the ventilator. Alarm system, O<sub>2</sub> ventilator and CO<sub>2</sub> ventilator are configured in the ventilator. Where:

- The expiratory volume ventilator, pressure measurement unit and pressure release unit conform to ISO 80601-2-12;
- The alarm system conforms to IEC60601-1-8;
- The  $O_2$  ventilator conforms to ISO 80601-2-55
- The CO<sub>2</sub> ventilator conforms to ISO 80601-2-55;
- The SpO<sub>2</sub> ventilator conforms to ISO 86061-2-61

#### (1) Product classification

Item	Classification
Type of protection	Class I equipment (connected to a.c. supply mains),
against electrical	Class II equipment (connected to external d.c. power supply)
shock	configurated with internal power supply source
	The breathing tubing & veil, mask and nasal cannula are classified as type BF applied
Classification of	part with defibrillation-proof.
applied part	The CO <sub>2</sub> sampling tube is classified as type BF applied part with defibrillation-proof.
	The SpO <sub>2</sub> probe is classified as type CF applied part with defibrillation-proof.
Degree of safety	The equipment cannot be used with inflammable anesthetic gas mixed with air, oxygen
for inflammable	or nitrous oxide.
anesthetic gas	
Operating mode	Continuous operation
Rating of	IP21
protection against	Enclosure protection class according to IEC 60529:
ingress of water	
and particular	
matters	
Mobility	Portable / Mobileequipment(mounted on trolley)

#### (2) Environmental Specification

Main unit					
Item	Temperature (°C)	Relative	humidity	(non-	Atmospheric pressure
		condensing	g)		(kPa)
Operation	$5 \sim 40$	5% - 95 %	I		62.0 ~ 106
Storage	$-20 \sim 60 (O_2 \text{ sensor: } -20 \sim 50)$	5% - 95 %			50~106

Transportation conditions: applicable for land, air and sea transportation.

(3)	Hardware	specification
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Overall specification			
Sound pressure level	Not greater than 45 dB (A) (under standard working condition)		
Sound power level 52 dBA			
	About 1365 mm × 526 mm × 544 mm (Height × Width × Depth) (including		
Standard size	trolley);		
Standard Size	About 354 mm $\times$ 315 mm $\times$ 249 mm (Height $\times$ Width $\times$ Depth) (excluding		
	trolley)		
Weight	About 60kg (with all safe working load)		
	About 10 kg (main unit)		
Casters	4 pcs, each equipped with a brake pedal		
Installation method	Trolley		
	Trolley: 23kg		
	Retaining bracket of humidifier holder: 3kg		
Maximum load	Supporting Arm Fixing block: 2.5kg		
	Support tray for V3/V3A: 25 kg		
	Cylinder holder: 25kg		
Display			
Display size	12.1 inch		
Resolution	1280 × 800 pixels		
Touch Screen			
Touch screen size	12.1 inch		
Touch screen type	Capacitive screen		
LED lights			
LED lights			
External power	Green The light turns on when external power is connected		
<b>LED lights</b> Externalpowersupply indicator	Green. The light turns on when external power is connected		
<b>LED lights</b> Externalpowersupply indicatorPowerswitch	Green. The light turns on when external power is connected Namely the backlight of the power switch button (Green. The light turns on when in		
<b>LED lights</b> Externalpowersupply indicatorPowerswitchindicator	Green. The light turns on when external power is connected Namely the backlight of the power switch button (Green. The light turns on when in power-on state, and turns off when in power-off state).		
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LED lights         External       power         supply indicator         Power       switch         indicator         Battery       status         indicator         Alarm indicator	Green. The light turns on when external power is connected Namely the backlight of the power switch button (Green. The light turns on when in power-on state, and turns off when in power-off state). The green light remains on: the battery is fully charged or the ventilator is powered by the battery. The green light blinks: the battery is charging. The light turns off: No battery installed or the battery failure or the ventilator isn't connected to external power supply (AC/DC) when it power off. Yellow and red. When high and medium-priority alarms are generated		
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LED lightsExternalpowersupply indicatorPowerswitchindicatorBatterystatusindicatorAlarm indicatorPorts	Green. The light turns on when external power is connected Namely the backlight of the power switch button (Green. The light turns on when in power-on state, and turns off when in power-off state). The green light remains on: the battery is fully charged or the ventilator is powered by the battery. The green light blinks: the battery is charging. The light turns off: No battery installed or the battery failure or the ventilator isn't connected to external power supply (AC/DC) when it power off. Yellow and red. When high and medium-priority alarms are generated simultaneously, only the red light blinks.		
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<b>LED lights</b> External       power         supply indicator         Power       switch         indicator         Battery       status         indicator         Alarm indicator         Ports         Port name         HDMI port         USB Type-A port	Green. The light turns on when external power is connected         Namely the backlight of the power switch button (Green. The light turns on when in power-on state, and turns off when in power-off state).         The green light remains on: the battery is fully charged or the ventilator is powered by the battery.         The green light blinks: the battery is charging.         The light turns off: No battery installed or the battery failure or the ventilator isn't connected to external power supply (AC/DC) when it power off.         Yellow and red. When high and medium-priority alarms are generated simultaneously, only the red light blinks.         Function         When connected to external display, HDMI video signal with same display content as main display will be input via this port. (display with 1280*800 resolution is supported).         can export the configuration information and historical data (such as Patient data,		
<b>LED lights</b> External power         supply indicator         Power switch         indicator         Battery indicator         Battery indicator         Alarm indicator         Ports         Port name         HDMI port         USB Type-A port	Green. The light turns on when external power is connected Namely the backlight of the power switch button (Green. The light turns on when in power-on state, and turns off when in power-off state). The green light remains on: the battery is fully charged or the ventilator is powered by the battery. The green light blinks: the battery is charging. The light turns off: No battery installed or the battery failure or the ventilator isn't connected to external power supply (AC/DC) when it power off. Yellow and red. When high and medium-priority alarms are generated simultaneously, only the red light blinks. Function When connected to external display, HDMI video signal with same display content as main display will be input via this port. (display with 1280*800 resolution is supported). can export the configuration information and historical data (such as Patient data, Alarm log, Calibration table) via the USB port; and connect ultrasonic nebulizer.		
<b>LED lights</b> External power         supply indicator         Power switch         indicator         Battery indicator         Battery indicator         Alarm indicator         Ports         Port name         HDMI port         USB Type-A port         Multi-function port	Green. The light turns on when external power is connected         Namely the backlight of the power switch button (Green. The light turns on when in power-on state, and turns off when in power-off state).         The green light remains on: the battery is fully charged or the ventilator is powered by the battery.         The green light blinks: the battery is charging.         The light turns off: No battery installed or the battery failure or the ventilator isn't connected to external power supply (AC/DC) when it power off.         Yellow and red. When high and medium-priority alarms are generated simultaneously, only the red light blinks.         Function         When connected to external display, HDMI video signal with same display content as main display will be input via this port. (display with 1280*800 resolution is supported).         can export the configuration information and historical data (such as Patient data, Alarm log, Calibration table) via the USB port; and connect ultrasonic nebulizer.         Used to connect the Nurse call system in the hospital.		
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Requirement for	50 ml, bacteria filter efficiency: 99.99%; virus filter efficiency: 99.99%
breathing system	
bacteria filter	

#### (4) **Power Specification**

External AC power	supply
Input voltage	100 – 240 V~
Input frequency	50/60Hz
Input power	100-240V~, 1.2-0.5A
Fuse	T3AL/250V
External DC power	supply
Input voltage	12V
Input current	10A
Internal battery	
Number of	1 or 2
battery(s)	
Battery type	Lithium ion battery
Rated battery	14.4VDC
voltage	
Battery capacity	The capacity of single battery is 6700 mAh
Voltage supply time	$\geq$ 140 min (when a new fully charged battery is used in standard operating mode)
	$\geq$ 280 min (when two new fully charged batteries are used in standard operating mode)

Note: Standard operating mode of the ventilator:

- Respiration mode: V-A/C volume control/assisted ventilation mode;
- ♦ Tidal volume: 500 ml;
- Respiratory rate: 10 bpm;
- Inspiratory time: 2.00s;
- $O_2$  concentration: 40 vol.%;
- PEEP:  $3cmH_2O$ ;
- Rated operating pressure of gas source:  $400 \pm 100$ kPa.
- $CO_2$  monitoring is off.
- SpO<sub>2</sub>monitoring is off.
- (5) Data review

Name	Specification
Tranda data	The graphic/tabular trends data of the latest 72-hours working parameter for a single
Trends data	patient can be saved.
	Up to 8000 event logs can be saved, including alarm logs and operation logs. The
Event logs	alarm log includes parameter alarm events, parameter waveforms related to the alarm
	time and alarm inactivation action.

Freeze the waveform review	Freeze the waveform of the interface at the current time, and use the knob to review the data. When freezing, 30 most recent historical waveforms can be reviewed by sliding the screen or rotating the knob.
Freeze the loop review	Up to 5 reference loops can be saved.

### (6) Ventilator specification

Ventilator control parameter specification			
Parameter	Range	Step	
Oxygen concentration (O <sub>2</sub> %)	21vol.%~100vol.%	1 vol.%	
Tidal valuma (TV)	Adult: 100~2200 ml	Adult: 10 ml	
	Pediatric: 20~300 ml	Pediatric: 1 ml	
Inspiratory Time (T <sub>insp</sub> )	0~10.00 s	0.05 s	
Max inspiratory Time (T <sub>imax</sub> )	0~15.0 s	0.1 s	
Inspiratory Time : Expiratory Time Ratio (I:E)	1:10~4:1	0.5	
Inspiratory Pause (%) (T <sub>pause</sub> (%))	OFF, 5 ~ 60%	5%	
Pressure Rise Time (T <sub>slope</sub> )	0.00~2.00 s	0.05 s	
Respiratory Frequency (f)	0~100 bpm	1 bpm	
SIMV frequency (F <sub>simv</sub> )	1~60 bpm	1 bpm	
$\Delta$ Inspiratory pressure ( $\Delta P_{insp}$ )	$0 \sim 80 \text{ cmH}_2\text{O}$	1 cmH <sub>2</sub> O	
$\Delta$ Support pressure ( $\Delta$ P <sub>supp</sub> )	0~85 cmH <sub>2</sub> O	1 cmH <sub>2</sub> O	
Positive End-Expiratory Pressure (PEEP)	OFF, 0~50 cmH <sub>2</sub> O	1 cmH <sub>2</sub> O	
Inspiratory Pressure Trigger (P-trig) Sensitivity	-10.0~-0.5 cmH <sub>2</sub> O	0.5 cmH <sub>2</sub> O	
Expiration Trigger (Exp%) Sensitivity	10~85%, Auto	5%	
InspiratoryFlow Trigger Sensitivity	0.5 l/min~15.0 l/min	0.1 l/min	
High Pressure Level (Phigh)	Low Pressure Level (P <sub>low</sub> )~80 cmH <sub>2</sub> O	1cmH <sub>2</sub> O	
High Pressure Time (Thigh)	0.2~30.0 s	0.1 s	
Low Pressure Level (Plow)	$0\sim 50 \text{ cmH}_2\text{O}$	1 cmH <sub>2</sub> O	
Low Pressure Time (T <sub>low</sub> )	0. 2~30.0 s	0.1 s	
Intermittent PEEP (∆int.PEEP)	OFF, 0~45 cmH <sub>2</sub> O	1 cmH <sub>2</sub> O	
Tube Diameter (Tube I.D.)	Adult: 5.0 ~ 12.0 mm Pediatric: 2.5 ~ 8.0 mm	0.5 mm	
Compensation Ratio (Compensate)	1~100 %	1%	
HFNC Therapy Flow (Flow)	2~60 l/min	1 l/min	

Product Specifications

	Apnea	Tidal	Volume	Adult: 100~2200 ml	Adult: 10 ml
Apnea ventilation	(VT <sub>apnea</sub> )			Pediatric:20~300 ml	Pediatric: 1 ml
	$\Delta$ Apnea P ( $\Delta$ P <sub>apnea</sub> )	ressure		5~80cmH <sub>2</sub> O	1 cmH <sub>2</sub> O
	Apnea (RR <sub>apnea</sub> )	Respiratory	y Rate	1~80 bpm	1 bpm
	Apnea (Apnea T <sub>i</sub>	Inspiratory <sub>nsp</sub> )	Time	0.20~10.00 s	0.05 s
	Note:				
	(1) Apnea ventilation setting parameter contains: ON/OFF;				
	(2) Use PRVC mode when performing volume control ventilation;				
	(3) Volume control mode and Pressure control mode can be customized by				
	user. Volume control mode is selected by default.				

Ventilator monitoring parameter specification			
Parameter		Range	Step
Airway pressure	Peak Pressure (Ppeak)Plat Pressure (Pplat)Mean Pressure (Pmean)	-20~120 cmH <sub>2</sub> O	1 cmH <sub>2</sub> O
Positive End-Expiratory Pressure (PEEP)		0~120 cmH <sub>2</sub> O	1 cmH <sub>2</sub> O
Tidal volume	Inspiratory Tidal Volume (V <sub>ti</sub> ) Expiratory Tidal Volume (V <sub>te</sub> )	0∼4000 ml	1 ml
	Spontaneous Expiratory Tidal Volume (V <sub>tespn</sub> )		
Minute volume	Minute Volume (MV)SpontaneousMinuteVentilation (MVspn)Leakage Volume per Minute(MVleak)	0.0~100.0l/min	0.1 l/min
Respiratory Frequency	Total Frequency (Ftotal)Spontaneous Frequency (Fspn)Mandatory Frequency (Fmand)	0~200 bpm	1 bpm
Oxygen Concentration Monitoring	Fraction of Inspired Oxygen (FiO <sub>2</sub> )	15%~100 vol.%	1 vol.%
O2 Therapy (BTPS)	Flow Rate (Flow)	0~100 l/min	0.1 l/min
Other	AirwayResistance (InspiratoryResistance (Ri), ExpiratoryResistance (Re))	0~600 cmH <sub>2</sub> O/l/s	$1 \text{ cmH}_2\text{O}/(l/s)$
parameters	ComplianceC(StaticCompliance $(C_{stat})$ , DynamicCompliance $(C_{dyn})$ )	0~300 ml/ cmH <sub>2</sub> O	1ml/ cmH <sub>2</sub> O

Product Specifications

Rapid Shallow Breathing Index (RSBI)	0~999 (Min·l)	1 /(Min·l)
Tinsp (Inspiratory time)	0 - 10 s	0.05
Oral Closure Pressure (P0.1)	$-20.0 \sim 0.0 \text{ cmH}_2\text{O}$	$0.1 \text{ cmH}_2\text{O}$
MaximumNegativeInspiratory Pressure (NIF)	-45.0~0.0 cmH <sub>2</sub> O	0.1 cmH <sub>2</sub> O
Expiratory Time Constant (TC <sub>exp</sub> )	0.0~10.0 s	0.1 s
Work of Breathing (WOB)	0.0~100.0 J/min	0.1 J/min
Inspiratory Time : Expiratory Time Ratio (I:E)	1:10~4:1	0.5

## (7) Ventilator Accuracy

Control accuracy				
Parameter	Accuracy (in standard state)			
O <sub>2</sub> Concentration	$\pm$ (3 vol.% + 1% of the set value)			
Tidal Volume	$\pm$ (10 ml+ 10% of the set value)			
$\Delta$ Inspiratory pressure	$\pm$ (2 cmH2O + 5% of the set value)			
(				
$\Delta[P_{supp}]$ (Support pressure)	$\pm$ (2 cmH2O + 5% of the set value)			
	Within the range of 1 cmH <sub>2</sub> O~2 cmH2O: ±1 cmH <sub>2</sub> O			
PEEP	Within the range of 2cmH2O $\sim$ 50cmH2O (exclude2cmH2O) : ± (2 cmH <sub>2</sub> O +			
	5% of the set value)			
Respiratory Frequency	±1 bpm			
SIMV Frequency	±1 bpm			
Inspiratory Time	$\pm 0.1$ s or $\pm 10\%$ of the set value, whichever is larger			
Rising Time	$\pm (0.2s + 20\% \text{ of the set value})$			
I-E	$1:4 \sim 2:1:\pm 10\%$ of the set value;			
I:E	Other range $(1:10 \sim 4:1): \pm 15\%$ of the set value.			
High Pressure Level	$\pm$ (2 cmH <sub>2</sub> O + 5% of the set value)			
Low Pressure Level	Within the range of 1cmH <sub>2</sub> O~2cmH2O: ±1 cmH <sub>2</sub> O			
	Within the range of 2 cmH2O $\sim$ 50 cmH2O (exclude 2 cmH2O) : ± (2 cmH <sub>2</sub> O +			
	5% of the set value)			
High Pressure Time	$\pm 0.2$ s or $\pm 10\%$ of the set value, whichever is larger			
Low Pressure Time	$\pm 0.2$ s or $\pm 10\%$ of the set value, whichever is larger			
Inspiratory Trigger	Flow Rate Trigger: $\pm (1 \text{ l/min} + 10\% \text{ of the set value})$			
	Pressure Trigger: $\pm$ (1 cmH <sub>2</sub> O + $\pm$ 10% of the set value)			
Expiratory Trigger	$\pm 10\%$ (absolute error)			
Oxygen Therapy Flow	$\pm$ (1.51/min + 10% of the set value)			
Apnea Frequency	±1bpm			
∆Apnea Pressure	$\pm$ (2 cmH <sub>2</sub> O + 5% of the set value)			
Apnea Tidal Volume	$\pm$ (10 ml + 10% of the set value)			
Apnea Inspiratory Time	$\pm 0.1$ s or $\pm 10\%$ of the set value, whichever is larger			
Intermittent PEEP	Within the range of 1cmH <sub>2</sub> O~2cmH2O: ±1 cmH <sub>2</sub> O			
∆int.PEEP	Within the range of 2 cmH2O $\sim$ 45 cmH2O (exclude 2 cmH2O) := (2 cmH <sub>2</sub> O +			
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	5% of the set value)			

Monitoring accuracy		
Parameter	Accuracy	
	Within the range of 0 ml $\sim$ 100 ml, ± (10 ml + 3% of the actual reading);	
Tidal Volume	Within the range of 100 ml $\sim$ 4000 ml (not include 100 ml), ± (3 ml + 10% of	
	the actual reading)	
	Within the range of -20 cmH <sub>2</sub> O $\sim$ 120 cmH <sub>2</sub> O, ± (2 cmH <sub>2</sub> O + 4% of the actual	
Airway Pressure	reading)	
	Within the range of 0 cmH <sub>2</sub> O~2cmH <sub>2</sub> O:±1 cmH2O	
PEEP	Within the range of 2 cmH <sub>2</sub> O $\sim$ 120cmH <sub>2</sub> O (exclude 2cmH <sub>2</sub> O): ± (2 cmH <sub>2</sub> O)	
	+ 4% of the actual reading)	
	Within the range of 0.0 l/min $\sim$ 100.0 l/min, ± (0.2 l/min + 10% of the actual	
Minute volume	reading)	
	Within the range of 0 bpm $\sim$ 200 bpm, ±1 bpm or ±5% of the actual reading,	
Respiratory Frequency	whichever is larger	
	Within the range of 15 vol.% $\sim$ 100 vol.%, ± (2.5 vol. % + 2.5% of the actual	
$O_2$ Concentration*	reading).	
Resistance	Within the range of 0 cmH <sub>2</sub> O/(l/s) $\sim$ 5 cmH <sub>2</sub> O/(l/s) and 500 cmH <sub>2</sub> O/(l/s) $\sim$	
	$600 \text{cmH}_2\text{O}/(1/\text{s})$ : the measurement accuracy is not defined.	
	Within the range of 5 cmH <sub>2</sub> O/( $l/s$ )~20 cmH <sub>2</sub> O/( $l/s$ ): ±10 cmH <sub>2</sub> O/( $l/s$ );	
	Within the range of 20 cmH <sub>2</sub> O/(l/s) $\sim$ 500 cmH <sub>2</sub> O/(l/s) (exclude 20cmH <sub>2</sub> O),	
	$\pm 50\%$ of the actual reading).	
Compliance	Within the range of 0 ml/ cmH <sub>2</sub> O $\sim$ 300 ml/ cmH <sub>2</sub> O, ± (2 ml/ cmH <sub>2</sub> O + 20%)	
	of the actual reading).	
Rapid Shallow Breathing	Within the range of 0 /(min·l) $\sim$ 999 /(min·l) , ± (3 /(min·l)+15% of the actual	
Index	reading).	
Maximum negative	Within the range of -45.0 cmH_2O $\sim$ 0.0 cmH_2O, $\pm$ (2 cmH_2O + 4% of the	
inspiratory pressure	actual reading)	
	Within the range of -20.0 cmH <sub>2</sub> O $\sim$ 0.0 cmH <sub>2</sub> O, ± (2 cmH <sub>2</sub> O + 4% of the	
Oral Closure Pressure	actual reading).	
W-ult of Dreathing	Within the range of 0.0 J/min $\sim$ 100.0 J/min, ± (1 J/min + 15% of the actual	
Work of Breatning	reading).	
Expiratory Time Constant	Within the range of $0.0s \sim 10.0s$ , $\pm (0.2s + 20 \%$ of the actual reading).	
O Th E1	Within the range of 0.0 l/min $\sim$ 100.0 l/min: ± (1.5l/min +10% of the actual	
Oxygen Therapy Flow	reading).	
	The time required for the oxygen concentration in the delivery ventilation to	
The response of the	change from 21% to the maximum settable 90%:	
ventilator to oxygen	When TV=500ml, f=10/min, I:E=1:2, ≤50s	
concentration	When TV=150ml, f=20/min, I:E=1:2, ≤100s	
	When TV=30ml, f=30/min, I:E=1:2, ≤100s	

 $O_2$  Concentration \*: According to the drift test method for measurement accuracy as specified in ISO 80601-2-55, the measurement accuracy can be ensured to meet the requirement in this table.

### (8) CO<sub>2</sub> module specification

Sidestream CO <sub>2</sub> modul	e	
Range of measurement	Comen sidestream: 0 mmHg $\sim$ 150 mmHg, 0% $\sim$ 19.7%, 0 kPa $\sim$ 20 kPa (at 760	
	mmHg)	
	Respironics Capnosidestream: 0 mmHg~99 mmHg, 0.0 %~13.0 %, 0 kPa~13.2	
	kPa (at 760 mmHg)	
	Masimo ISA Capnosidestream: 0 mmHg $\sim$ 190 mmHg, 0 % $\sim$ 25 % (at 760	
	mmHg)	
Accuracy	Comensidestream:	
	a) Within the range of 0 mmHg $\sim$ 40 mmHg, ± 2 mmHg;	
	b) Within the range of 41 mmHg $\sim$ 70 mmHg, $\pm$ 5% of the reading;	
	c) Within the range of 71 mmHg $\sim$ 100 mmHg, $\pm$ 8% of the reading;	
	d) Within the range of 101 mmHg $\sim$ 150 mmHg, $\pm$ 10% of the reading.	
	Respironics Capnosidestream:	
	$0 \text{ mmHg}$ $\sim$ 38 mmHg: $\pm 2 \text{ mmHg}$ ,	
	39 mmHg $\sim$ 99 mmHg: $\pm$ 10% of the actual reading.	
	Masimo ISA Capnosidestream:	
	a) Within the range of 0 mmHg $\sim$ 114 mmHg, $\pm$ (2.25 mmHg + 4% of the	
	reading).	
	b) Within the range of 115 mmHg $\sim$ 190 mmHg, the accuracy is not defined.	
Sampling Rate and	id Comensidestream: sampling rate: 50 ml/min; sampling rate control accuracy:	
Rate Control Accuracy	10ml/min;	
	Respironics Capnosidestream: sampling rate: 50 ml/min; sampling rate control	
	accuracy: $\pm 10$ ml/min.	
	Masimo ISA Capnosidestream: sampling rate: 50ml/min; sampling rate control	
	accuracy: $\pm 10$ ml/min.	
	Masimo ISA Capnosidestream: < 3s	
Total system response	Respironics Capno CO <sub>2</sub> : Less than 3 seconds(with dehumidification and	
time	extension tubing).	
	<b>Comensidestream CO<sub>2</sub>:</b> Less than 3 seconds (with dehumidification and extension $(1, 1)$ )	
	tubing).	
	200ms	
	<b>Respirances Canno CO</b> : Less than 410 ms(with dehumidification and extension	
10% to 90% Rise time	tubing)	
	<b>Comensidestream CO</b> <sub>2</sub> : Less than 410 ms (with dehumidification and extension	
	tubing)	
	Masimo ISA Capnosidestream: ET CO2 are displayed after one breath and have	
	a continuously updated breath average;	
	<b>Respironics CapnoCO<sub>2</sub>:</b> Range: 0, 5 to 99 mmHg	
ETCO2 Calculation	Method: Peak of the expired CO2 waveform over selected time period. Minimum	
	of 5 mmHg between peak and valley of waveform required.	
	Time Period Selections: 10 second, 20 second	

	Comensidestream CO <sub>2</sub> :Method: Peak of the expired CO2 waveform.
	Selections: 1 breath, 10 second, 20 second.
CO2 Stability	Masimo ISA Capnosidestream:No drift
	Respironics CapnoCO <sub>2</sub> :Short Term Drift: Drift over 6 hours shall not exceed
	0.80 mmHg maximum.
	Long Term Drift: Accuracy specification will be maintained over a 120 hour
	period.
	Comensidestream CO <sub>2</sub> : Short Term Drift: Drift over four hours shall not exceed
	0.8 mmHgmaximum.
	Long Term Drift: Accuracy specification will be maintainedover a 120 hour
	period.

Sidestr	Sidestream CO2 alarm specification				
Item			Range	Step	Note
Upper	EtCO <sub>2</sub>	alarm	Comensidestream: 2 mmHg $\sim$ 150	1 mmHg	Set the upper alarm
limit			mmHg		limit to be greater than
			Respironics Capnosidestream: 2		the lower alarm limit
			mmHg $\sim$ 99 mmHg		
			Masimo ISA Capnosidestream: 2		
			mmHg $\sim$ 190 mmHg		
Lower	EtCO <sub>2</sub>	alarm	Comen sidestream: 0 mmHg $\sim$ 148		
limit			mmHg		
			Respironics Capno sidestream: 0		
			mmHg $\sim$ 97 mmHg		
			Masimo ISA Capno sidestream: 0	1	
			mmHg $\sim$ 188 mmHg		

Sidestream CO <sub>2</sub> sensor environment specification			
Item	Temperature (°C)	Relative humidity (non- condensing)	Atmospheric pressure (kPa)
Operation	Respironics: 0~55	Respironics:10~95%	Respironics:53.3~106.6
	Comen: 0~45	Comen: 10~95%	Comen: 53.3 ~106.6
Storage	Respironics:-40~+70	Respironics:10~95%	Respironics: 50~106
	Comen: -40~+70	Comen: 10~95%	Comen: 50~106

Mainstream CO <sub>2</sub> module specification		
Item	Range	
Range of measurement	Comen mainstream: 0 mmHg~150 mmHg,0%~19.7%,0 kPa~20 kPa (at 760	
	mmHg);	
	Respironics CAPNOSTAT 5: 0 mmHg~150 mmHg, 0%~19.7%, 0 kPa~20 kPa	
	(at 760 mmHg);	
	Masimo IRMA <sup>TM</sup> mainstream: 0 mmHg $\sim$ 190 mmHg, 0 % $\sim$ 25% (at 760	
	mmHg);	
Accuracy	Comen mainstream:	

	-		
	a) Within the range of $0$ mmHg $\sim$ 40mmHg, $\pm 2$ mmHg;		
	b) Within the range of $41$ mmHg $\sim$ 70mmHg, $\pm$ 5% of the reading;		
	c) Within the range of 71mmHg $\sim$ 100mmHg, ± 8% of the reading;		
	d) Within the range of $101$ mmHg $\sim$ 150mmHg, $\pm 10\%$ of the reading.		
	Respironics CAPNOSTAT 5 mainstream:		
	a) Within the range of 0 mmHg $\sim$ 40 mmHg, ± 2 mmHg;		
	b) Within the range of 41 mmHg $\sim$ 70 mmHg, ± 5% of the reading;		
	c) Within the range of 71 mmHg $\sim$ 100 mmHg, ± 8% of the reading;		
	d) Within the range of 101 mmHg $\sim$ 150 mmHg, $\pm$ 10% of the reading.		
	Masimo IRMA <sup>TM</sup> mainstream:		
	a) Within the range of 0 mmHg $\sim$ 114 mmHg, $\pm$ (2.25 mmHg + 4% of the		
	reading);		
	b) Within the range of 114 mmHg $$ $\sim$ 190 mmHg, the accuracy is not defined;		
Total System Response	Masimo IRMAmainstream:<1s		
Time	Respironics CAPNOSTAT 5 and COMEN CO2:<1s		
CO2 Stability	Masimo IRMA <sup>TM</sup> mainstream: No drift		
	Respironics CAPNOSTAT 5 and COMEN CO2:Short Term Drift: Drift over four		
	hours shall not exceed 0.8 mmHgmaximum; Long Term Drift: Accuracy		
	specification will be maintained over a 120 hourperiod.		
ETCO2 Calculation	Masimo IRMA <sup>TM</sup> mainstream:ETCO2is displayed after one breath and have a		
	continually updated breath average. The following methods are used to calculate		
	end-tidal (ET) values: The highest concentration of CO2 during one breathing cycle		
	with a weight function applied to favor values closer to the end of the cycle.ETCO2		
	will be within specification for all respiratory rates up to 150 bpm.		
	Respironics CAPNOSTAT 5 and COMEN CO2:		
	Method: Peak of the expired CO2 waveform		
	Selections: 1 breath, 10 second, 20 second		
	Note: the minimum reported differential value between the baseline and the		
	CO2 value shall be 5 mmHg.		
Sampling Rate	Masimo IRMAmainstream: sample rate 20 Hz / channel		
	Respironics CAPNOSTAT 5 and COMEN CO2: 100 Hz		

Mainstream CO2 alarm specification			
Name	Range	Step	Note
Upper EtCO <sub>2</sub> alarm	Comen mainstream: 2 mmHg $\sim$ 150	1mmHg	Set the upper alarm
limit	mmHg		limit to be greater than
	Respironics CAPNOSTAT 5		the lower alarm limit
	mainstream: 2mmHg $\sim$ 150 mmHg		
	Masimo IRMA2 mmHg $\sim$ 190 mmHg		
Lower EtCO <sub>2</sub> alarm	Comen mainstream: 0 mmHg $\sim$ 148		
limit	mmHg		
	Respironics CAPNOSTAT 5		
	mainstream: 0 mmHg~148 mmHg		

	Masimo IRMAmainstrean	n: 0 mmHg $\sim$	
	188mmHg		
Mainstream CO <sub>2</sub> senso	renvironment specification	n	
Item	Temperature (°C)	Relative humidity (non-	Atmospheric pressure
nem	Temperature (C)	condensing)	(kPa)
Operation	Comen/Respironics:	Comen/Respironics:10~90%	Comen/Respironics:
	0~45	Masimo:<95%	53.3~106.6
	Masimo: 0~40		Masimo: 52.5~120
Storage	Comen/Respironics:	Comen/Respironics: <90%	Comen/Respironics:
	-40~70	Masimo: 5~100%	50~106
	Masimo:-40~+75		Masimo:50~120

### (9) SpO<sub>2</sub>module specification (only applicable for V3)

SpO <sub>2</sub> module	
Display	Pulse rate (PR) waveform/parameter, SpO <sub>2</sub>
SpO <sub>2</sub> measurement range	Nellcor SpO <sub>2</sub> : 0%~100%
	Masimo SpO <sub>2</sub> : 1%~100%
	Comen SpO <sub>2</sub> : 0%~100%
SpO <sub>2</sub> accuracy	Nellcor SpO <sub>2</sub> : Within the range of 70%~100%, Adult/Pediatric measurement
	accuracy is $\pm 3\%$ (during non-motion state); Within the range of $0\% \sim 69\%$ ,
	measurement accuracy is not defined.
	Masimo SpO <sub>2</sub> : Within the range of 70%~100%, Adult/Pediatric measurement
	accuracy is $\pm 3\%$ (during non-motion state),; Within the range of 1% $\sim$ 69%, the
	measurement accuracy is not defined.
	Comen SpO <sub>2</sub> : Within the range of 70%~100%, Adult/ Pediatric measurement
	accuracy is $\pm 3\%$ (during non-motion state); Within the range of 0%~69%, the
	measurement accuracy is not defined.
PR measurement range	Nellcor SpO <sub>2</sub> : 20 bpm $\sim$ 300 bpm
	Masimo SpO <sub>2</sub> : 25 bpm~240 bpm
	Comen SpO <sub>2</sub> : 20 bpm~254bpm
PR measurement	Nellcor SpO <sub>2</sub> : resolution: 1 bpm
resolution	Masimo SpO <sub>2</sub> : resolution: 1 bpm
	Comen SpO <sub>2</sub> : resolution: 1 bpm
PR measurement	Nellcor SpO <sub>2</sub> : 20 bpm $\sim$ 250 bpm: the measurement error should be ±3 bpm;
accuracy (during non-	$251 \sim 300$ bpm: measurement accuracy is not defined.
motion state)	Masimo SpO <sub>2</sub> : 25 bpm $\sim$ 240 bpm: the measurement error should be ±3 bpm
	Comen SpO <sub>2</sub> : 20 bpm $\sim$ 254 bpm : the measurement error should be ±2 bpm
Perfusion index	
	Nellcor SpO <sub>2</sub> : / (Note: Nellcor SpO <sub>2</sub> module has no perfusion index.)
	Nellcor SpO2: / (Note: Nellcor SpO2 module has no perfusion index.)Masimo SpO2: Measurement range: 0.02%~20%, accuracy: not defined
	Nellcor SpO <sub>2</sub> : / (Note: Nellcor SpO <sub>2</sub> module has no perfusion index.) Masimo SpO <sub>2</sub> : Measurement range: 0.02%~20%, accuracy: not defined Resolution:

	10.0%~20.0%, resolution: 0.1%.
	Comen SpO <sub>2</sub> : 0.05~20%; accuracy: not defined.
	Resolution:
	0.05%~9.99%, resolution: 0.01%,
	10.0%~20.0%, resolution: 0.1%.
Data update period	1 s
Signal Quality Index	Masimo SpO <sub>2</sub> and Comen SpO <sub>2</sub> are configured with SIQ indication function
(SIQ) indication function	
Regulatory compliance	should conform to the requirements of ISO 80601-2-61

SpO <sub>2</sub> alarm limit	Range	Step	Note
specification			
Upper SpO <sub>2</sub> alarm limit	Nellcor SpO <sub>2</sub> : lower +1 %~100 %	1%	
	Masimo SpO <sub>2</sub> : lower +1 %~100 %		
	Comen SpO <sub>2</sub> : lower +1 %~100 %		
Lower SpO <sub>2</sub> alarm limit	Nellcor SpO <sub>2</sub> : 0 %~upper-1 %	-	
	Masimo SpO <sub>2</sub> : 1 %~upper-1%	-	Set the upper
	Comen SpO <sub>2</sub> : 0 %~upper-1%		alarm limit to be
Upper PR alarm limit	Nellcor SpO <sub>2</sub> : 21 bpm~300 bpm	1 bpm	greater than the
	Masimo SpO <sub>2</sub> : 26 bpm~240 bpm		lower alarm limit
	Comen SpO <sub>2</sub> : 21 bpm~254 bpm	-	
Lower PR alarm limit	Nellcor SpO <sub>2</sub> : 20 bpm~299 bpm	-	
	Masimo SpO <sub>2</sub> : 25 bpm~239 bpm	-	
	Comen SpO <sub>2</sub> : 20 bpm~253 bpm	]	

### (10) O2 sensor specifications

Name	Specifications	
Expected operation life	1.5 x 106 % measurement time at 20°C	
Expected operation me	0.8 x 106 % measurement time at 40°C	
Thermal compensation	Fluctuation of $\pm 2\%$ within the range 0-40°C	
Barometric	Automatic harometric pressure compensation configured	
pressurecompensation	Automatic barometric pressure compensation configured	
Pressure range	50~200 kPa	
Total system response	<15s	
time of O2 sensor		

### (11) Pneumatic system specification

Gas source		
Gas type	O <sub>2</sub>	
Gas source requirement	Compressed medical gas oxygen	
High-pressure O <sub>2</sub> source		
Gas source pressure range	280~600 kPa	
Flow	120 l/min (STPD)	
Input connector	NIST (ISO 5356-1) or DISS (CGA 1240)	
Hose compliance standard	EN ISO5359	
Low-pressure O <sub>2</sub> source		
Input pressure range	< 100 kPa	
Maximum flow rate	15 l/min	
Input connector	CPC quick coupling	
Inspiratory module		
Peak flow rate	$\geq$ 210 l/min	
Nebulizer connector	Flow rate: 51/min~81/min	
Safety pressure of respiration	≤ 12.5 kPa	
Inspiratory-side external	Coaxial 22 mm/15 mm conical connector	
connector		
Removable, sterilizable	Detachable for clean and sterile and be installed.	
Connector compliance	EN ISO5356-1	
standard		
Expiratory module		
Expiratory-side external	Coaxial 22 mm/15 mm conical connector	
connector		
Removable, sterilizable	Detachable for clean and sterile and be installed.	
Regulatory compliance	EN ISO5356-1	
System compliance and resista	nce	
Compliance	VBS compliance: 0 to 5 mL/cmH2O.	
	VBS when configured with Adult disposable circuit: $\leq$ 4 ml/cmH2O;	
	VBS when configured with Adult reusable circuit: $\leq 2$ ml/cmH2O;	
	VBS when configured with Pediatric disposable circuit: $\leq 2$ ml/cmH2O;	
	VBS when configured with Pediatric reusable circuit: $\leq 2$ ml/cmH2O;	
	VBS when configured with Infant reusable circuit: $\leq 1$ ml/cmH2O.	
Inspiratory resistance	$\leq$ 6 cmH <sub>2</sub> O at the flow rate of 60 l/min (with adult breathing tube);	
	$\leq$ 6 cmH <sub>2</sub> O at the flow rate of 30 l/min (with pediatric breathing tube);	
	$\leq$ 6 cmH <sub>2</sub> O at the flow rate of 5 l/min (with infant breathing tube).	
Expiratory resistance	$\leq$ 6 cmH <sub>2</sub> O at the flow rate of 60 l/min (with adult breathing tube);	
	$\leq$ 6 cmH <sub>2</sub> O at the flow rate of 30 l/min (with pediatric breathing tube);	
	$\leq$ 6 cmH <sub>2</sub> O at the flow rate of 5 l/min (with infant breathing tube).	
Biocompatibility of breathing gas pathwaye		
Gas compatibility	Meet the requirements of ISO18562	

# (12) Adjustable parameter alarm

Parameter		Range	Step	Note
	Upper alarm	Adult: 110~4000 ml, OFF	5 ml	
Tidal volume	limit	Pediatric: 25~600 ml, OFF	5 ml	
	Lower alarm	Adult: OFF, 50~3995 ml		
	limit	Pediatric: OFF, 10~595 ml		
	Upper alarm	Adult: 0.2~100.0 l/min	0 1 1/min	
Minute volume	limit	Pediatric: 0.2~60.0 l/min	0.1 1/11111	
windle volume	Lower alarm	Adult: 0.1~50.0 l/min	0.1.1/min	
	limit	Pediatric: 0.1~30.0 l/min	0.1 1/11111	
Fraction of	Upper alarm	20 vol.%~100 vol.%	1 vol.%	
Inspired	limit			
Oxygen (in low	Lower alarm			
pressure	limit	$18 \text{ vol.}\% \sim 98 \text{ vol.}\%$	1 vol.%	
O <sub>2</sub> mode)				Set the upper
	Unner	Min(Oxygen concentration setting		alarm limit to
Fraction of	alarm limit	value + max (7 vol.%, oxygen	/	be greater than the lower
Inspired		concentration setting value x 10%),		
Oxygen (in high		100 vol.%) (rounded)		alarm limit
pressure		Max(18 vol.%, oxygen		
O <sub>2</sub> mode)	Lower alarm limit	concentration setting value-max (7	/	
,		vol.%, oxygen concentration setting		
		value x 10%)) (rounded)		
	Upper alarm	10~90 cmH <sub>2</sub> O.	1 cmH <sub>2</sub> O	
Airway pressure	limit	-	2	
5 1	Lower alarm	OFF,5~ upper -5 cmH <sub>2</sub> O	1 cmH <sub>2</sub> O	
	limit	· · · · ·	_	
	Upper alarm	2~160 bpm, OFF	1 bpm	
Respiratory	limit	1	1	-
Rate	Lower alarm	OFF 1~159 bpm	1 bpm	
limit		,	1	
Apnea alarm		5~60s	1s	Error: ±3s
		High PIP		
Other alarms		High/Low/Missing PEEP		
		Disconnected respiratory circui		

# Appendix IV Default Settings

### (1) Interface setting

Display setting	Factory default settings
Setting - Waveform Interface'- Number of Waveforms	3
Setting -Waveform Interface - Waveform Drawing	Curve

### (2) Setting

Setting	Factory default values
Brightness/Volume - Key Volume	2
Brightness/Volume - Screen Brightness	5
System Setting - Inspiratory Time / I:E	Inspiratory time
System Setting -Height/Ideal body weight	Height
System Setting - DuoVent Time Parameter	Time of High Pressure
System Setting - Invasive Apnea Mode	Pressure Control
System Setting - Ideal body weight tidal volume	7 ml/kg
Sensor-O <sub>2</sub> -Monitoring Switch	ON
Time Setting -Date Format	YYYY-MM-DD
Time Setting - Time Format	24-hour

#### (3) CO<sub>2</sub> Module

Name	Default settings
CO <sub>2</sub> monitoring	On

Default Settings

	Alarm Switch	ON
	Alarm Limit (mmHg)	Adult: 15~50 Pediatric: 20~50
EtCO <sub>2</sub>	Alarm Level	Medium
Gas Compensation (Respironics, Comen)	16%	
Gas Compensation (Masimo)	High	

### (4) SpO<sub>2</sub> Module (only applicable in V3)

Name	Factory default settings
Monitoring Switch	ON
SpO <sub>2</sub> Alarm Switch	ON
SpO <sub>2</sub> Alarm Level	Medium
Sensitivity	Masimo SpO <sub>2</sub> : APOD;
	Comen SpO <sub>2</sub> : High
Waveform Scanning Speed	25 mm/s
Signal Indication	ON
Smart Pulse Sound	ON
Average Time	8 s
FastSat	OFF
PR Alarm Switch	ON
PR Alarm Level	Medium

### (5) Ventilation mode

Setting parameter for each ventilation mode	Factory default settings
Tidal Volume	Adult: 500 ml; Pediatric: 100 ml
O <sub>2</sub> Concentration	21 vol.%
I:E	1:2
РЕЕР	3 cmH <sub>2</sub> O
P <sub>high</sub>	15 cmH <sub>2</sub> O
∆Inspiratory Pressure	15 cmH <sub>2</sub> O
P <sub>low</sub>	3 cmH <sub>2</sub> O
∆Support Pressure	0 cmH <sub>2</sub> O
Rise Time	0.20s
Inspiratory Pause (%)	OFF
Respiratory Rate	Adult: 12 bpm; Pediatric: 20 bpm;
SIMV Frequency	Adult: 5 bpm; Pediatric: 15 bpm
Time of High Pressure	Adult: 1.70 s; Pediatric: 1.00 s
Time of Low Pressure	Adult: 3.3 s; Pediatric: 2.0 s
Inspiratory Time	Adult: 1.70 s; Pediatric: 1.00 s;
Flow Rate Trigger / Pressure Trigger	Default Flow Rate Trigger: Adult: 2.0 l/min; Pediatric: 1.0 l/min
Expiratory Trigger	Auto
Auxiliary Trigger	ON
Apnea Ventilation	ON

Default Settings

ΔApnea pressure	15 cmH <sub>2</sub> O
Apnea Respiratory Rate	Adult: 12 bpm; Pediatric: 20 bpm
Apnea Tidal Volume	Adult: 500 ml; Pediatric: 100 ml
Apnea Inspiratory Time	Adult: 1.70 s; Pediatric: 1.00 s
Sigh	OFF
Sigh Interval	1 min
Sigh Times	3
∆int.PEEP	5 cmH2O
Type of Intubation	Turn Off Tube Compensation
Diameter	Adult: 8.0 mm; Pediatric: 5.0 mm
Compensation Ratio	80%
Expiratory Phase Compensation	ON

#### (6) Alarm

Alarm	Factory default settings	Auto Alarm Limit (based on the measured value)
Upper Paw Alarm Limit	50 cmH <sub>2</sub> O	Mean P <sub>peak</sub> + 10 cmH <sub>2</sub> O or 35 cmH <sub>2</sub> O, whichever is greater
Lower Paw Alarm Limit	OFF	$PEEP + 4cmH_2O$
Upper MV Alarm Limit	Adult: 7.4 l/min, Pediatric: 3.2 l/min;	$1.5 \times MVe$ monitoring value
Lower MV Alarm Limit	Adult: 2.9 l/min, Pediatric: 1.3 l/min;	$0.5 \times MVe$ monitoring value
Upper TVe Alarm Limit	Adult: 980 ml, Pediatric: 210 ml;	$1.5 \times TVe$ mean value

Lower TVe Alarm limit	Adult: 245 ml, Pediatric: 55 ml;	0.5×TVe mean value
Upper FiO <sub>2</sub> Alarm Limit	100%	/
Lower FiO <sub>2</sub> Alarm limit	21%	/
Lower EtCO <sub>2</sub> alarm limit	Adult: 15 mmHg; Pediatric: 20 mmHg;	/
Upper EtCO <sub>2</sub> Alarm Limit	Adult/Pediatric: 50 mmHg;	/
Upper SpO <sub>2</sub> Alarm Limit	100%	/
Lower SpO <sub>2</sub> Alarm Limit	90%	/
Upper PR Alarm Limit	Adult: 120 bpm; Pediatric: 160 bpm;	/
Lower PR Alarm Limit	Adult: 50 bpm; Pediatric: 75 bpm;	/
Upper RR Alarm Limit	OFF	1.4 × the monitoring value of total frequency, less than 160 breaths/min
Respiratory Rate is too low	OFF	0.6 × the monitoring value of total frequency
T <sub>apnea</sub>	15s	15 s
Alarm Volume	5	/

Note: Auto Alarm Limit:

- Auto Alarm Limit uses an algorithm based on measured values;
- Mean value in the formula: Use the monitoring value of the last eight ventilation cycles or the monitoring value within one minute as the mean value, whichever is smaller.
- If the calculated alarm limit is greater than the high threshold of the set range, or less than the low threshold, the corresponding threshold will be used as the Auto Alarm Limit.

### (7) Historical Data

Trend log	Factory default settings
Graphic Trends - Show Grouping	All
Graphic Trends - Resolution	10 min
Tabular Trends - Show Grouping	All
Tabular Trends - Time step	1 min
Event Log - Filter	All events

#### (8) Special functions

Special functions	Factory default settings
Nebulizing Time	30 min
P-V tool -Pstart	3 cmH <sub>2</sub> O
P-V tool -Pmax	15 cmH <sub>2</sub> O
P-V tool -Flow	6 l/min
P-V tool -Vlimit	770 ml
Lung recruitment tool	Pressure Hold = $30 \text{ cmH}_2\text{O}$ , Hold Time = $30 \text{ s}$

#### (9) User Maintenance

System setting	Factory default values
Setting -Gas Source - O <sub>2</sub> Source Type	High-pressure O <sub>2</sub> source
Port Setting - Nurse Call - Call Switch	ON
Port Setting - Nurse Call - Signal Type	Continuous
Port Setting - Nurse Call - Trigger Type	Normally Closed

Port Setting - Nurse Call – Alarm Type	Physiological Alarm, Technical Alarm
Port Setting - Nurse Call- Alarm Level	High, Medium
Setting -Unit - CO <sub>2</sub> Unit	mmHg
Setting - Unit -Pressure Unit	cmH <sub>2</sub> O
Setting - Unit – Body Weight Unit	kg

### (10) Other

Patient settings	Factory default settings
Body weight	Adult: 70 kg; Pediatric: 15.1 kg
Sex	Male
Height	Adult: 174 cm; Pediatric: 99 cm
Ventilation type	Invasive Ventilation

All alarm levels of the ventilator have been set in factory and cannot be changed by the user.

For each alarm message, the corresponding countermeasures are listed. If the alarm still persists after following the countermeasures, please contact the maintenance personnel.

# 1) Physiological Alarm

Source	Alarm messages	Alarm level	Causes and solutions
Ventilator parameter	Paw too high	Н	The airway pressure exceeds the set pressure high alarm limit.
			<ol> <li>Check the patient.</li> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits.</li> <li>Check the patient tubing for occlusion.</li> <li>When alarm condition activated, the ventilator inflation changes to expiratory phase to reduce the airway pressure. If Paw further increase to pressure high alarm limit+5 cmH2a</li> </ol>
			the alarm condition remained but the safety valve open and reduce the airway pressure.
		Н	Airway pressure setting is lower than the low limit of pressure alarm.
	Paw too Low		<ol> <li>Check the patient.</li> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits.</li> <li>Check if the patient tubing are leaked or disconnected.</li> </ol>
	FiO2 Too High	Н	The inspired O2 concentration is greater than the FiO2 high alarm limit for at least 30s.
			<ol> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits.</li> <li>Check the HEPA filter for occlusion.</li> <li>Calibrate the O2 sensor.</li> </ol>
	FiO2 Too Low	Н	The inspired O2 concentration has been lower than the FiO2 low alarm limit for at least 30s or is less than 18%.
			<ol> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits.</li> <li>Check the O2 supply.</li> <li>Calibrate the O2 sensor.</li> </ol>
	TVe Too High	М	The TVe monitored value is greater than TVe high alarm limit for continuous 3 mechanical ventilation cycles.
			2. Check the alarm limits.

Alarm M	lessages
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Source	Alarm messages	Alarm level	Causes and solutions
	TVe Too Low	М	The TVe monitored value is less than TVe low alarm limit for continuous 3 mechanical ventilation cycles.
			<ol> <li>Check the patient.</li> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits.</li> <li>Check the patient tubing for leakage or occlusion.</li> </ol>
			5. Perform System Check to test the leakage.
	MV Too High	Н	limit for continuous 3 mechanical ventilation cycles.
			<ol> <li>2. Check the alarm limits.</li> </ol>
			1. Check the ventilation parameter setup.
	MV Too Low	Н	<ol> <li>Check the alarm limits.</li> <li>Check the patient tubing for leakage or occlusion.</li> <li>Perform System Check to test the leakage.</li> </ol>
	Apnea	Н	The time of failure to detect respiration exceeds Tapnea. 1. Check the patient.
			<ol> <li>Manual breath.</li> <li>Check apnea time setup.</li> <li>Check if the patient tubing are disconnected.</li> </ol>
	Apnea Ventilation	Н	The time of failure to detect respiration exceeds Tapnea. Start apnea ventilation mode.
	ftotal Too High		Check apnea ventilation parameter setup. ftotal is greater than ftotal high alarm limit.
		М	<ol> <li>Check the patient.</li> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits.</li> </ol>
	ftotal Too Low	М	ftotal is lower than the ftot low alarm limit.
			<ol> <li>Check the patient.</li> <li>Check the ventilation parameter setup.</li> <li>Check the alarm limits.</li> </ol>
	Apnea Ventilation Ended	L	This alarm is given when apnea ventilation ends. There is no need to process this alarm.
CO <sub>2</sub>		М	The monitored parameter value exceeds the alarm limit.
	EtCO2 Too High		<ol> <li>Check the patient type.</li> <li>Check the alarm limits.</li> </ol>
	EtCO2 Too Low		The monitored parameter value exceeds the alarm limit.
		М	1. Check the patient type.         2. Check the alarm limits.

Alarm	Messages
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Source	Alarm messages	Alarm level	Causes and solutions
			1. Check the patient.
			2. Check apnea time setup.
			3. Check the connections of CO2 module sampling device.
SpO <sub>2</sub>			SpO2 value is greater than the high alarm limit.
	SpO2 Too High	H or M	1. Check the patient's condition and ventilator settings.
	5p02 100 mgn	H OF M	2. Check the patient's inspiratory O2%.
			3. Check the alarm limits.
		H or M	SpO2 value is lower than the low alarm limit.
	SpO2 Too Low		1. Check the patient's condition and ventilator settings.
			2. Check the patient's inspiratory O2%.
			3. Check the alarm limits.
	PR Too High	H or M	PR value exceeds the high alarm limit.
			1. Check the patient's condition.
			2. Check ventilator settings.
			3. Check the alarm limits.
		H, M or L	PR value is lower than the low alarm limit.
	PR Too Low		1. Check the patient's condition.
			2. Check ventilator settings.
			3. Check the alarm limits.

# 2) Technical Alarm

Source	Alarm me	ssages	Alarm level	Causes and solutions
Power board	Battery1 Fail 01	Failure	Н	The temperature of battery 1 is higher than expected.
				Contact your service personnel.
	Battery1	Failure	Ц	Battery 1 Charge Failure
	02	11	Contact your service personnel.	
	Battery1 Failure 03	Н	Battery 1 Aging	
			Contact your service personnel.	
	Battery1 Failure 04	Failure	н	Battery 1 Comm Error
		11	Contact your service personnel.	
			Н	Battery 1 Failure

Source	Alarm messages	Alarm level	Causes and solutions
	Battery1 Failure 05		Contact your service personnel.
	Battery2 Failure 01	TI	The temperature of battery 2 is higher than expected.
		н	Contact your service personnel.
	Battery2 Failure 02	п	Battery 2 Charge Failure
		Н	Contact your service personnel.
	Battery2 Failure	ц	Battery 2 Aging
	03		Contact your service personnel.
	Battery2 Failure	u	Battery 2 Comm Error
	04	п	Contact your service personnel.
	Battery2 Failure	и	Battery 2 Failure
	05		Contact your service personnel.
	Battery Temp.		Battery temperature is a bit high during discharge.
	High.Connect Ext.Power	М	Connect to the external power supply.
	Battery Temp High. System	Н	Battery temperature is too high during discharge. The system may be down.
	Maybe Down		Connect to the external power supply.
	Battery in Use	L	The current system is powered by battery.
			Connect to the external power supply.
	Low Battery.Connect Ext.Power.	М	The remaining battery power is lower than a threshold.
			Connect to the external power supply.
	System DOWN Connect Ext.Power.	Н	Battery power is depleted. The system will shut down in a few minutes.
			Connect to the external power supply immediately.
	Battery Undetected	Н	Battery is not available in the current system.
			Contact your service personnel
	Technical Error 21	M	Buzzer Failure.
		141	Contact your service personnel.
	Fan Failure	М	Fan speed error.

Source	Alarm messages	Alarm level	Causes and solutions
			Restart the machine if the error cannot be corrected.
			Warning of explore hazard due to oxygen-enrich
	Device Failure 70	Н	PowerBoard Charging Voltage Error.
			Contact your service personnel.
		Н	AC Power Supply Voltage Error.
	Device Failure 71		Contact your service personnel.
		Н	DC Power Supply Voltage Error.
	Device Failure 72		Contact your service personnel.
		Н	System total Power Supply Voltage Error.
	Device Failure 73		Contact your service personnel.
		Н	Power Supply Voltage Error.
	Device Failure 74		Contact your service personnel.
	Comm Error 75	Н	Communication error between power board and main control board
			Contact your service personnel.
Monitoring	Blower Failure 01	Н	Blower Temperature too High
board (VCM)			Contact your service personnel.
	Blower Failure 02	М	Turbine blower Temp Sensor Failure.
			Contact your service personnel.
	Blower Failure 03	Н	HEPA Pressure Sensor Failure.
			Contact your service personnel.
	Blower Failure 04	Н	Blower hardware failure
			Contact your service personnel.
	Blower Failure 05	Н	Blower failed.
			Contact your service personnel.
	Insp. Limb Failure 06	Н	Inspiratory flow sensor malfunctin.
			Contact your service personnel.
	Insp. Limb Failure 07	Н	Insp. Pressure sensor failure
			Contact your service personnel.

Source	Alarm messages	Alarm level	Causes and solutions
	Insp. Limb Failure	TT	The suction valve falls off.
	08	11	Contact your service personnel.
	Exp. Limb Failure 10	Н	Expflow sensor failure
			Contact your service personnel.
	Exp. Limb Failure 11	Н	ExpPressure sensor failure
			Contact your service personnel.
	Exp. Limb Failure	М	Exhalation valve failure
	12		Contact your service personnel.
	O2 Limb Failure		O2 flow sensor failure
	15	Н	Contact your service personnel.
	O2 Limb Failure	Н	O2 proportional valve failure
	16		Contact your service personnel.
		Н	Abnormal power supply of protection module
	Device Failure 20		Contact your service personnel.
	Device Failure 21	Н	Safety valve failure
			Contact your service personnel.
	Comm Error 23	Н	The communication between the monitoring board and the
			main control board is abnormal.
			Contact your service personnel.
	Comm Error 24	Н	The communication between the monitoring board and the backup CPU is abnormal
			Contact your service personnel
	Technical Error 01	М	HEPA filter pressure sensor failure
			Contact your service personnel
			Atmospheric pressure sensor failure
	Technical Error 02	М	Contact your service personnel
	Technical Error 03	М	Luce Temp Sensor Feilure
			Contect your convice personnel
	Technical Error 05	М	Voltaci your service personnel.
			Nebulizer Valve Failure.
			Contact your service personnel.

Source	Alarm messages	Alarm level	Causes and solutions
	Technical Error 06	М	Insp.pressure three-way valve failure
			Contact your service personnel.
	Technical Error 07	М	Blower pressure three-way valve failure
		М	Contact your service personnel.
	Tachnical Ermon 09	М	Exp.pressure three-way valve failure
	Technical Error 08		Contact your service personnel.
	Tashnisal Ermon 00	М	Exp. flow three-way valve failure
	reclinical Error 09		Contact your service personnel.
		Н	Blower Temperature exceeds a certain threshold.
	Blower Temp. Too High		<ol> <li>Check whether the working environment temperature of the machine exceeds the maximum working temperature claimed by the manufacturer.</li> <li>Check whether the fan inlet and outlet are blocked. If it</li> </ol>
			is blocked, clean up foreign objects and dust.
	Replace the HEPA Filter	L	HEPA filter occluded, resistance increased.
			Contact your service personnel.
	Device Temp. Too High	Н	Device Temp Too High
			Contact your service personnel.
	Insp. Gas Temp. Too High	Н	The gas temperature exceeds $55^{\circ}$ C.
			1. Disconnect the patient.
			2.Restart the machine. Contact the specified service
	Air Flow Sensor TypeError	Н	Installation error with air flow sensor
			Contact your service personnel.
	O2 Flow Sensor TypeError	Н	Installation error with O2 flow sensor.
			Contact your service personnel.
	O2 Sensor Unconnected	L	The O2 sensor is not connected.
			Connect the O2 sensor.
	Calibrate Flow Sensor	Н	Calibrate the flow sensor.
			Please perform flow calibration.
		Н	Calibrate the pressure sensor.

Alarm messages	Alarm level	Causes and solutions
Calibrate Pressure Sensor		Contact your service personnel.
Replace O2 Sensor.	М	The chemical O2 sensor is expired.
		Please replace the O2 sensor.
Calibrate O2 Sensor	L	Please calibrate the O2 sensor.
		Please calibrate O2 concentration.
Calibrate O2 Value	Н	Calibrate the O2 proportional valve
Calibrate O2 Valve		Please perform O2valve calibration.
Calibrate Insp.	TT	Calibrate the Insp. valve
Valve	11	Please calibrate the Insp. valve
Calibrate Exp.	Н	Calibrate the Exp. valve
Valve		Please calibrate the Exp. valve
Watah dag Failura	Ц	Watchdog error.
watchdog Fallure	Н	Contact your service personnel.
		O2 pressure is low or high-pressure O2 is not connected.
O2 Supply Failure	Н	1. Check connection with O2 supply.
		2. Check O supply pressure.
Airway Obstructed?	Н	Tube is occluded.
		1. Check and clean the patient tubing.
		2. Check and clean the expiration valve.
Tube Disconnected?	Н	Tube is disconnected.
		Re-connect the patient tubing.
Airway Leak?	L	Tube is leakage.
		1. Check the patient tubing for leakage.
		2. Perform System Check to test the leakage
Disconnection on patient side?	Н	High priority. VTe< 1/8 delivered VTi, and delivered VTi>50 ml.
		1.Check the patient.
		2. Check the breathing circuit for a disconnection between the patient and the Flow Sensor, or for other large leaks(for
		example, ET tube, bronchopleural fistula).
	Alarm messagesCalibratePressureSensorO2ReplaceO2Sensor.O2CalibrateO2SensorCalibrateCalibrateDisconnected?Watchdog FailureO2O2Supply FailureAirwayObstructed?TubeDisconnected?Disconnected?OnDisconnectionOn<	Alarm messagesAlarm levelCalibrate Pressure SensorMReplaceO2 SensorMCalibrateO2 SensorLCalibrate O2 ValveHCalibrate O2 ValveHCalibrateInsp. ValveMatchdog FailureHO2 Supply FailureHAirway Obstructed?HTube Disconnected?HAirway Leak?LDisconnection on patient side?H

Alarm Messages
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Source	Alarm messages	Alarm level	Causes and solutions
		L	In volume mode, the pressure reaches Paw high alarm limit-5 cmH <sub>2</sub> O.
			1. Check the patient.
	Pressure Limited		2. Check the ventilation parameter setup.
			3. Check pressure high alarm limit.
			The ventilator changes the inflation type to pressure control under a pressure of [Paw high alarm limit-5 cmH <sub>2</sub> O].
		L	In pressure mode, delivered gas volume exceeds the set TV high limit.
	<b>T</b> T T T T T T		1. Check the patient.
	Volume Limited		2. Check the ventilation parameter setup.
			3. Check the alarm limits.
			The ventilator continues ventilation under a safe manner.
			Pinsp is lower than the pressure setting value by 3 cmH2O or 1/3 of the pressure setting value, whichever is less.
			1. Check the patient.
	Pinsp Not	t L	2. Check TV alarm limits.
	Achieved		3. Check the O2 supply.
			4. Check the patient tubing for leakage.
			5. Check the HEPA filter for occlusion.
	Pressure Limited in Sigh Cycle	L	The pressure reaches Paw high alarm limit-5 in sigh cycle.
			1. Check the patient.
			2. Check pressure high alarm limit.
			3. Check the patient tubing for occlusion.
TV			4. Consider to turn off sigh.
	TV Not Achieved	L	TVi is less than the TV setting value by more than $10 \text{ mL} + 10 \%$ of the setting value.
			1. Check the patient.
			2. Check pressure high alarm limit.
			3. Check the high-pressure gas supply or the HEPA filter for occlusion.
			4. Check the O2 supply.
			5. Check the patient tubing for leakage or occlusion.
	Tinsp Too Long	L	In PSV mode, Tinsp exceeds 4s for adult, 1.5s for pediatric, and the maximum inspiration time set by the user for neonates for continuous 3 cycles.

Source	Alarm messages	Alarm level	Causes and solutions
			<ol> <li>Check the patient.</li> <li>Check the ventilation parameter setup.</li> <li>Check the patient tubing for leakage.</li> </ol>
	PEEP Too High	Н	Monitored PEEP exceeds PEEP + 5 cmH2O within any fully mechanical ventilation cycle.
			<ol> <li>Check the ventilation parameter setup.</li> <li>Check the patient tubing for occlusion.</li> </ol>
	PEEP Too Low	М	Patient's PEEP is less than the setting value to a certain extent.
			<ol> <li>Check the patient tubing for leakage.</li> <li>Perform System Check to test the leakage</li> </ol>
	Sustained Airway Pressure	Н	The airway pressure measured by any pressure sensor is greater than the setting PEEP + 15 cmH2O for 15 s consecutively.
			<ol> <li>Check the patient.</li> <li>Check the ventilation parameter setup.</li> <li>Check the patient tubing for occlusion.</li> </ol>
Main control board	Please Reset Date and Time	L	Button cell is available in the system. But the clock is powered down and reset.
			Re-set the date and time.
	Comm Error 30	М	The button board communication is stopped, and the button is faulty.
			Contact your service personnel.
	Comm Error 31	Н	The monitoring module communication is stopped.
			Contact your service personnel.
	Comm Error 32	Н	The power board communication stops.
			Contact your service personnel.
VPM	Device Failure 50	Н	The 7490 reference voltage is abnormal.
			Contact your service personnel.
	Device Failure 51	Н	The analog 10V voltage is abnormal.
			Contact your service personnel.
	Device Failure 52	Н	The analog 5V voltage is abnormal.
			Contact your service personnel.

Source	Alarm messages	Alarm level	Causes and solutions
	Device Failure 53	Н	The 3.3V voltage of the main controller is abnormal.
			Contact your service personnel.
	Device Failure 54	Н	The backup 5V voltage is abnormal.
			Contact your service personnel.
		TT	The 7V voltage of the exhalation valve is abnormal.
	Device Failure 55	п	Contact your service personnel.
	Device Feilure 56	TT	The core 4.2V voltage is abnormal.
	Device Failure 50	п	Contact your service personnel.
	Device Feilure 57	Ц	The core 1.8V voltage is abnormal.
	Device Failure 57	п	Contact your service personnel.
	Derrie a Failterra <b>5</b> 9	п	The power 12V voltage is abnormal.
	Device Failure 58	П	Contact your service personnel.
	Darrie a Failtean <b>5</b> 0	П	The safety valve 12V voltage is abnormal.
	Device Failure 59	Н	Contact your service personnel.
	Device Failure 60	Н	The 5V voltage of the monitoring board system is abnormal.
			Contact your service personnel.
	Device Failure 61	Н	The turbine 22V voltage is abnormal.
			Contact your service personnel.
	Device Failure 62	Н	The 7V/5V voltage of the voice coil motor is abnormal.
			Contact your service personnel.
	Device Failure 63	Н	The 3.3V voltage of the monitoring board is abnormal.
			Contact your service personnel.
	Device Failure 64	Н	The 12V/5V voltage of the hyperbaric oxygen proportional valve is abnormal.
			Contact your service personnel.
	Device Failure 65	Н	The 5V voltage of the hot wire sensor is abnormal.
			Contact your service personnel.
	Comm Error 66	Н	The communication between the VPM and the MCM is abnormal.

Source	Alarm messages	Alarm level	Causes and solutions
			Contact your service personnel.
	Comm Error 67	Н	The communication between the VPM and the VCM is abnormal.
			Contact your service personnel.
КВМ		L	Hardkey is depressed continuously for more than 35s.
	Key Error		Contact your service personnel.
	Rotary Encoder	L	Rotary encoder is depressed continuously for more than 35s.
			Contact your service personnel.
	Comm Error 80	Н	The communication between the KBM and the MCM is abnormal.
			Contact your service personnel.
CO2	CO2 Comm Err	Н	CO2module cannot communicate normally with the main
	CO2 Comm Stop	Н	system. Reboot the system. If the error reoccurs, contact the manufacturer for maintenance.
	CO2 Span Calibrating (Masimo)	L	CO2 Span Calibrating. Contact the manufacturer for maintenance.
	CO2 Span Cal Error (Masimo)	L	Module Failure. contact the manufacturer formaintenance.
	CO2 Line Blocked	L	CO2 Line Blocked. Check and replace the sampling line; if the error still exists, contact the manufacturer formaintenance.
	Replace CO2 Adapter (Masimo)	L	The adapter Failure.Check and replace the adapter; if the error still exists, contact the manufacturer for maintenance.
	CO2 No Sampling Line	L	The sampling line is not or poorly connected. Check and replace the sampling line; if the error still exists, contact the manufacturer for maintenance.
	CO2 No Adapter (Masimo)	L	The adapter is not or poorly connected. Check and replace the adapter; if the error still exists, contact the manufacturer for maintenance.
	CO2 Out Of Accuracy Range	L	The measured value exceeds the nominal accuracy range.Follow the nominal accuracy range specified by the manufacturer.
	CO2 Temp Out Of Range	L	Module Failure. Contact the manufacturer for maintenance.

Source	Alarm messages	Alarm level	Causes and solutions
	CO2 Need Zero	L	Need Zero is prompted.
	CO2 Software Error (Masimo)	L	An error occurs in the software.Reboot the device.
	CO2 Hardware Error (Masimo)	L	An error occurs in the hardware.Check and replace the sensor; if the error still exists, contact the manufacturer for maintenance.
	CO2 Speed Out Of Bounds (Masimo)	L	The module Failure. Contact the manufacturer for maintenance.
	CO2 Factory Calibration Lost (Masimo)	L	The module Failure. Contact the manufacturer for maintenance.
	CO2 Pressure Overrange (Masimo)	L	The module Failure. Contact the manufacturer for maintenance.
	CO2 ID unmatched (Respironics,)	L	CO <sub>2</sub> ID unmatched. Reinsert the module.
	CO2 Need Calibrate (Comen)	L	Need Calibrate is prompted.
SpO2	SpO2 Finger Off	М	The SpO2 Sensor is disconnected with the finger. Check the condition of SpO2 sensor.
	SpO2 No Sensor	L	The RRA sensor is not connected Check the sensor and replace it with a proper one if needed.Check or reinsert the sensor; if the error still exists, contact the manufacturer for maintenance.
	SpO2 Low Signal (Masimo,Comen)	L	The SpO2 sensor is connected unreliably.Check if the SpO2 sensor is connected properly.
	Search Pulse	L	The SpO2 sensor is connected unreliably or the patient moves his/her arm.Check the patient's condition and if the SpO2 sensor is connected properly.
	SpO2 Low Perfusion (Masimo)	L	Unsmooth peripheral circulation. Use another finger; or examine whether the limb is compressed.
	SpO2 Sensor Fault (Masimo)	L	The sensor is fault.Check and replace the sensor; if the error still exists, contact the manufacturer for maintenance.

SpO2 Interference (Masimo)	L	Strong external interference. Check the connection of SpO2 lead wire; check the patient's condition and whether a big body movement is made.
SPO2 Too Much Light (Masimo)	L	The patient (sensor) receives too much light. The sensor is covered by a fabric. Check the SpO2 sensor is fixed well; block or reduce the light; Shield the sensor from light; relocate the sensor.
SpO2 Unknown Sensor (Masimo)	L	SpO2 module cannot recognize the sensor.Check and replace the sensor; if the error still exists, contact the manufacturer for maintenance.
SpO2 No Cable (Masimo)	L	SpO2 cable is not connected. Check the RRA cable and replace it with a proper one if needed.
SpO2 No Adhesive Sensor (Masimo)	L	The SpO2 adhesive sensor is not connected.Check the SpO2 adhesive sensor and replace it with a proper one if needed.
SpO2 Module Error (Masimo,Comen)	L	The module fails.Contact the manufacturer for maintenance.
SpO2 Comm Stop	Н	SpO2module cannot communicate with the main system. Reboot the system. If the error reoccurs, contact the manufacturer for maintenance.
SpO2 Comm Err	Н	SpO2module cannot communicate normally with the main system.Reboot the system. If the error reoccurs, contact the manufacturer for maintenance.
Nellcor Error, Resetting	L	There is a NELLCOR module error. The system is resetting. If system resetting failsor the error still exists after you restart the Monitor, contact the manufacturer for maintenance.
SpO2 Sensor Fault (Comen)	L	The sensor is fault.Check and replace the sensor; if the error still exists, contact the manufacturer for maintenance.

**Causes and solutions** 

Alarm level

Source

Alarm messages

# **Appendix VI EMC**

This equipment meets the requirements of EMC standard IEC 60601-1-2: 2014 standards. Under the test conditions specified in standard IEC 60601-1-2: 2014 clause 8, the following basic performances were checked:

- Inhaled tidal volume control accuracy
- Inhaled tidal volume monitoring accuracy
- CO<sub>2</sub> monitoring accuracy
- O<sub>2</sub> concentration control accuracy
- O<sub>2</sub> concentration monitoring accuracy
- PEEP control accuracy and PEEP monitoring accuracy
- SpO<sub>2</sub> monitoring accuracy

# 

- The V3/V3A Ventilator complies with the applicable EMC requirements in IEC 60601-1-2.
- Please follow the EMC instructions in the User's Manual to install and use the V3/V3A Ventilator.
- Portable and mobile RF communication equipment may affect the performance of the V3/V3A Ventilator. To protect the V3/V3A Ventilator against strong electromagnetic interference, please keep it away from mobile phones, microwave ovens, etc.
- Refer to the attached guide and manufacturer's statement.

## A WARNING

- Do notstack this product on/under or get it close to any other equipment. If you have to use it this way, observe and verify whether it works properly in such condition first.
- Using any accessory or cable other than sold by the manufacturer as spare parts may cause higher electromagnetic emission or lower electromagnetic immunity.
- Operation of the equipment or system below the minimum amplitude or minimum value stated in the manual may lead to inaccurate results.

declaration - electromagnetic emission		
Emissions test	Compliance	
RF emissions	Group 1	
CISPR 11		
RF emissions	Class B	
CISPR 11		
Harmonic emissions	Class A	
IEC 61000-3-2		

	Line
Voltage fluctuations/	Clause 5
flicker emissions	Clause 5
IEC 61000-3-3	

declaration - electromagnetic immunity			
Immunity test	IEC 60601test level	Compliance level	
Electrostatic	±8 kV contact	±8 kV contact	
discharge (ESD)	±2 kV, ±4 kV, ±8 kV, ±15	±2 kV, ±4 kV, ±8 kV, ±15 kV air	
IEC 61000-4-2	kV air		
Electrical fast	$\pm$ 2 kV for power supply	$\pm 2$ kV for power supply lines	
transient/burst	lines	+ 1 kV for input/output lines	
IEC 61000-4-4	$\pm$ 1 kV for input/output		
	lines		
Surge	$\pm 0.5$ kV, $\pm 1$ kV line(s) to	$\pm 0.5$ kV, $\pm 1$ kV line(s) to lines	
IEC 61000-4-5	lines	+0.5kV + 1 kV + 2 kV line(s) to earth	
	$\pm$ 0.5kV, $\pm$ 1 kV, $\pm$ 2 kV	$\pm 0.5$ kV, $\pm 1$ kV, $\pm 2$ kV inic(5) to cut in	
	line(s) to earth		
Voltage dips,	0 % UT; 0.5 cycleAt 0°,	0 % UT; 0.5 cycleAt 0°, 45°, 90°, 135°, 180°, 225°,	
short	45°, 90°, 135°, 180°, 225°,	270° and 315°	
interruptions and	270° and 315°		
voltage variations		0 % UT; 1 cycleand	
on power supply	0 % UT; 1 cycleand	70 % UT; 25/30 cycles	
input lines	70 % UT; 25/30 cycles	Single phase: at 0°	
IEC 61000-4-11	Single phase: at 0°		
		0 % UT; 250/300 cycles	
	0 % UT; 250/300 cycles		
Power frequency	30 A/m	30 A/m	
(50/60 Hz)			
magnetic field			
IEC 61000-4-8			
NOTE: UT is the a.c. mains voltage prior to application of the test level.			

declaration - electromagnetic immunity			
Immunity test	IEC 60601test level	Compliance level	
Conducted RF	3V	3V	
IEC 61000-4-6	0.15 MHz to	0.15 MHz to 80 MHz	
	80MHz	6 V in ISM bandsbetween 0.15 MHz and 80 MHz	
	6 V in ISM bands		
	between 0.15 MHz		
	and 80 MHz		
Radiated RF	3V/m	3V/m	
IEC 61000-4-3	80 MHz to 2.7 GHz		
declaration - IMMUNITY to proximity fields from RF wireless communications equipment			

EMC

Immunity		IEC60601 +	aat lawal		Compliance lovel	
teat	IEC60601 test level				Compliance level	
test	Test	Modulation	Maximum	Immunity		
	frequency		power	level		
Radiated	385 MHz	**Pulse	1.8W	27V/m	27 V/m	
RF		Modulation:	-			
IEC61000-		18Hz				
4-3	450 MHz	*FM+ 5Hz	2 W	28V/m	28 V/m	
		deviation:				
		1kHz sine				
	710 MHz	**Pulse	0.2 W	9V/m	9 V/m	
	745 MHz	Modulation:				
	780 MHz	217Hz				
	810 MHz	**Pulse	2 W	28 V/m	28 V/m	
	870 MHz	Modulation:				
	930 MHz	18Hz				
	1720 MHz	**Pulse	2 W	28 V/m	28 V/m	
	1845 MHz	Modulation:				
	1970 MHz	217Hz				
	2450 MHz	**Pulse	2 W	28 V/m	28 V/m	
		Modulation:				
		217Hz				
	5240 MHz	**Pulse	0.2 W	9 V/m	9 V/m	
	5500 MHz	Modulation:				
	5785 MHz	217Hz				
Note* As an alternative to FM modulation 50.0/ mulas modulation at 19.112 more house of the second distribution distribution of the second distribution distribution of the second distribution distributities distributities distribution distribution distributit						
does not represent actual modulation, it would be worst case						
Note** - The carrier shall be modulated using a 50 % duty cycle square wave signal						
Note · · · i ne carrier snan be modulated using a 50 % duty cycle square wave signal.						

# Appendix VII Abbreviations

Parameter	Description		
AMV	AMV Adaptive Minute Ventilation		
APRV	APRV Airway Pressure Release Ventilation		
ATPD	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		
O2	Oxygen		
P0.1	100ms Occlusion Pressure		
P-A/C	Pressure - Assist/Control Ventilation		
Paw	Airway Pressure		
PEEP	Positive End-Expiratory Pressure		
PEEPi	Intrinsic PEEP		
ΔPinsp	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		

Abbreviations

D CD (V			
	Pressure - Synchronized Intermittent Mandatory Ventilation		
INT.PEEP	Intermittent Positive End-Expiratory Pressure Pressure of Appen Ventilation		
Papnea	Pressure OI Apnea Ventilation		
Psupp	Pressure Support Level		
Δint.PEEP	Intermittent Positive End-Expiratory Pressure (relative to PEEP)		
ΔPapnea	Pressure of Apnea Ventilation (relative to PEEP/Plow)		
ΔPsupp	Pressure Support Level(relative to PEEP/Plow)		
ΔPinsp	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		
TVespn	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 CO2 volume.		
ViCO <sub>2</sub>	Inspired CO2 volume.		
Vtalv	Alveolar tidal ventilation.		
V'alv	Alveolar minute ventilation.		
V'CO2	CO2 elimination.		

In which,

NIF, P0.1, PEEPi, V<sub>trap</sub> are special parameters monitored and displayed under Tool menu when tools are used.

- SpO<sub>2</sub>, PR are parameters monitored and displayed when SpO<sub>2</sub> module is used with the ventilator.
- V<sub>daw</sub>, VDaw/Tve, Vtalv, V'alv, SlopeCO<sub>2</sub>, V'CO<sub>2</sub>, VeCO<sub>2</sub>, ViCO<sub>2</sub> are parameters monitored and displayed when CO<sub>2</sub> module is used with the ventilator.

#### The accuracy of COMEN SpO<sub>2:</sub>

Twenty-four adult subjects are included in clinical trial aged from 24 years old to 44 years old (7 males and 17 females, 20 yellows and 4 blacks), with 6 neonates included aged from 1 day to 24 days (5 males and 1 female), there are 30 subjects in total were included in the tests. The table below show SpO2 accuracy for Comen SpO2 module vs Co-Oximeters(Arms) in a clinical study.

SpO2 sensor	model	70%-100%	90%-100%	80%-90%	70%-80%
040-000312-00	SAL104	2.562%	2.486%	2.482%	2.855%

#### For SAL104 COMEN SpO<sub>2:</sub>



#### For SES104 COMEN SpO<sub>2:</sub>

SpO2 sensor	model	70%-100%	90%-100%	80%-90%	70%-80%
040-000730-00	SES104	2.157%	2.329%	2.015%	1.908%


## **A**Note

• The two sensors that have been tested in the clinical trial are considered as the representative of other Comen SpO2 sensors. So the accuracy claimed applies to all Comen SpO2 sensors.

### The accuracy of Masimo SpO2:

For M-LNCS DCI MASIMO SpO2

SpO2 sensor	model	70%-100%	90%-100%	80%-90%	70%-80%
040-000203-00	M-LNCS DCI	1.90%	1.44%	2.30%	1.84%



The data above about the accuracy of Masimo SpO2 originated from Masimo's IFU. Please visit www.masimo.com for more details.

### The accuracy of Nellcor SpO2:

For DS-100A NELLCOR SpO2

SpO2 sensor	model	70%-100%	90%-100%	80%-90%	70%-80%
040-000010-00	DS-100A	1.64%	1.16%	1.67%	2.25%



# ⚠Note

• The data above about the accuracy of Nellcor SpO2 originated from Nellcor's IFU. Please visit <u>www.nellcor.com</u> for more details.