

SV800/SV600

Ventilator

All Intelligence Leads to Ease







Operational freedom

In busy clinical environments, ease of use is a fundamental requirement for all medical devices. The new Mindray SV800/SV600 ventilators enable clinicians to set and deliver ventilation therapies quickly and easily via the intelligent ergonomic design and flat user interface.



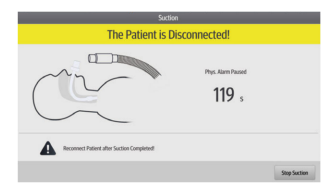
1080p HD resolution





PulmoSight[™] Pro

Graphically displays resistance, compliance, spontaneous breathing status and lung injury risks in real-time. Together with the dynamic short trends, clinicians are able to monitor and evaluate changes in the patient's conditions.



Graphic guidelines

The new, more intuitive display features enhanced graphics which allows users to navigate and locate mode and parameter controls quickly, thereby reducing errors and improving efficiency.



User configurable UI

The SV800/SV600 ventilator offers exceptional usability. Users are able to configure frequently used parameter controls by creating quick-access shortcut keys in the UI. Also, the ventilation mode keys can be arranged in order of frequency of use. This enables you to customize the device, making the parameter adjustment easier and quicker.



Single level menu design

Moving away from more cumbersome, menu-style control, the flat-screen menu UI ensures that frequently used controls are located in the most easily accessible position of the UI.



Minimal Maintenance

Routine maintenance requires no tools. The new 'door design' means that no tools are required to perform regular routine maintenance of the oxygen sensors, water trap, fan dust filter, HEPA air intake dust filter, etc. This ensures your new device always remains clean and clutter free.

Make the right decision

Ventilation modes and decision-supporting tools like Intelligent Assistant are developed on the basis of clinical needs and professional guidelines to help medical personnel calmly make clinical decisions.

Advanced Ventilation Modes

Intelligent ventilation AMVTM

AMV[™] is a ventilation mode that automatically adapts to patient status, relieving clinician's workload.

- Based on the widely recognized Otis minimum breathing work principle
- Automatically adjusts Vt, f, I:E
- Adapts to mandatory to full spontaneous ventilation
- AMV Sight graphically displays the control status



Emergency ventilation CPRV™

The innovation CPRV™ has been specially developed for CPR procedure.

- Integrates mindray unique Electronic Impendence Threshold Device (e-ITD™) technology
- Improves venous return and helps improve perfusion
- CO₂ monitoring to detect Return of Spontaneous Circulation (ROSC)



High flow oxygen therapy HFOT

HFOT combined with active humidification can improve oxygenation and enhance patient comfort.

- Max O₂ therapy flow up to 80L/min
- Support active humidification and warming
- Improved patient comfort and removal of CO₂





Powerful Tools

Advanced synchronization technology

IntelliCycle™ Pro automatically adapts to the patient breathing pattern based on waveform analysis thus improving the patient-ventilator synchrony.

- Reduces patient's work of breathing by adjusting inspiratory and expiratory trigger sensitivity
- Avoids pressure overshoot or flow starvation

Lung protection tools

Comprehensive lung protection tools include Auxiliary pressure monitoring, Pes tool(Catheter positioning tool, Pes filter, Pres baseline correction), Static PV Loop, lung recruitment tool (Sustain inflation), and advanced monitoring parameters, to help clinicians assess the status of the lung and conduct lung protective strategies.













Easy-to-use weaning tools

Reduce clinicians' workload while ensuring patient safety using standardized weaning protocol with continuous monitoring and result prompts.

Provides comprehensive weaning assistive tools such as RSBI, NIF, P0.1 to evaluate the potential for weaning.





Connect freedom

The fields of clinical devices and internet technology continue to advance and become ever more integrated. Securing your devices' future relies on being able to expand your devices' capabilities by integrating or interacting with new concepts and technologies. The new SV800/SV600 ventilators are designed to be accessible to new technological advancements in both electronic software and hardware.



Integrated neonatal module (optional)

Thanks to the precision control technology of its proximal flow sensor, the new SV800/SV600 ventilators can accurately deliver minimum Tidal Volumes as low as 2 ml to meet both invasive and non-invasive ventilation requirements for neonatal patients.

SpO₂ module

Use the Plug & Play module which is compatible with auxiliary monitors. Its parameters can be integrated into weaning tools, and it can help to optimize the respiratory monitoring process, effectively decreasing the procurement and management costs of relevant departments.

CO_2 module

Both mainstream or sidestream Plug & Play CO_2 modules are compatible with monitors. CO_2 monitoring is an option for CPRV, and can be integrated into weaning tools.

Backup air supply

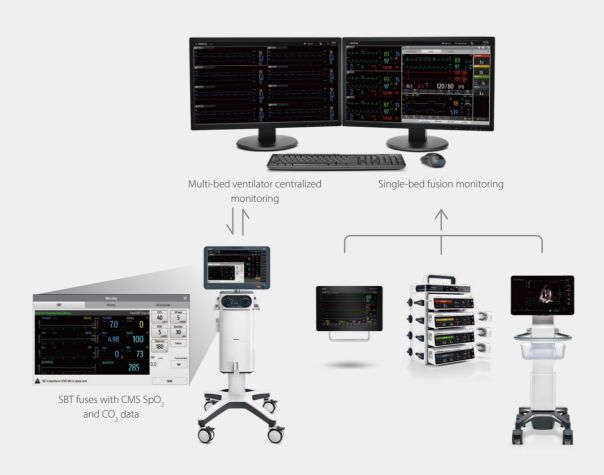
In the event of central air supply faliure, the new SV800 / SV600 ventilator switches quickly to a backup air supply.

The backup air supply utilizes a high-performance turbine enabling the user to continue to use the ventilator safely and with full functionality whilst benefiting from lower noise levels and longer service life.



Hospital network connection

The SV800/SV600 can be connected to central monitor system(CMS) easily via cable or Wi-Fi to realize multi-bed ventilator centralized monitoring and single-bed fusion monitoring. Among this ventilator can obtain SpO_2 and CO_2 data from CMS, help clinicians evaluate patient's weaning status more efficiently.



SV600

Ventilator

Physical Specification

Dimensions and weight

Dimensions (HxWxD) 1395mmX530mmX674mm

(Including trolley and backup air supply)

906mmX401mmX298mm

(Including backup air supply and not trolley)

651mmX401mmX298mm

(Excluding trolley and backup air supply)

Weight Approximately 45kg

(including trolley and backup air supply)

Display

Screen 15.6" Color active matrix TFT touch screen

Resolution (HxV) 1920X1080 pixels

Brightness Adjustable

Trolley

Dimensions (HxWxD) 760mmX530mmX980mm

Weight 17 kg

Communication interface

Communication interface

RS-232, Nurse call connector, VGA

connector, USB PortX4, Ethernet, wireless

network

Ventilation Specifications

Patient Type Adult, Pediatric, Neonate

Ventilation Mode

V-A/C (Volume assist/control)

P-A/C (Pressure assist/control) V-SIMV (Volume-Synchronized Intermittent Mandatory Ventilation) P-SIMV (Pressure-Synchronized

Intermittent Mandatory Ventilation)
DuoLevel (Duo Level Ventilation)
CPAP (Continuous Positive Airway

Pressure)

PSV (Pressure Support Ventilation)

VS (Volume Support)

APRV (Airway Pressure Release Ventilation)
PRVC (Pressure Regulated Volume Control)

PRVC-SIMV (PRVC-Synchronized Intermittent Mandatory Ventilation) AMV (Adaptive Minute Ventilation) CPRV (Cardio-Pulmonary Resuscitation

Ventilation)

PSV-S/T (Pressure Support Ventilation-

Spontaneous/Timed)

nCPAP (Nasal Continuous Positive Airway

Pressure ventilation)

NIV (Non-invasive ventilation)

Apnea Ventilation

Controlled Parameters

O₂% 21 to 100 vol.%

TV (Tidal Volume) Adult: 100 to 4000 mL

Pediatric: 20 to 300 mL



Neonate: 2 to 100 mL

MV% 25% to 350%

f Adult / Pediatric: 1 to 100/min

Neonate: 1 to 150 /min

fsimv (Ventilation frequency in SIMV mode)

1 to 60 /min 1:10 to 4:1 0.10 to 10.00 s

Tinsp 0.10 to Tslope (Time of pressure rising)

I:E

0.00 to 2.00 s

Thigh 0.10 to 30.00 s
Tlow 0.20 to 30.00 s
Tpause OFF, 5% to 60%
Flow Adult: 6 to 180 L/min

Pediatric: 6 to 30 L/min Neonate: 2 to 30 L/min

Flow Pattern Square, 100% Decelerating,

50% Decelerating

 $\begin{array}{lll} \Delta P insp & 1 to 100 cmH_2O \\ \Delta P supp & 0 to 100 cmH_2O \\ Phigh & 0 to 100 cmH_2O \\ Plow & 0 to 50 cmH_2O \\ PEEP & 0 to 50 cmH_2O \\ \end{array}$

Flow trigger OFF,

Adult/Pediatric: 0.5 to 20.0 L/min;

Neonate: 0.1 to 5.0 L/min

Pressure trigger OFF, -20.0 to -0.5 cmH₂O

Exp% (Expiration termination level)

Auto, 1% to 85%

Neg.Plimit (CPRV) -30 to 0 cmH₂O

Apnea Ventilation

TVapnea Adult: 100 to 4000 mL

Pediatric: 20 to 300 mL Neonate: 2 to 100 mL

ΔPapnea 1 to 100 cmH₂O

fapnea Adult / Pediatric: 1 to 100 bpm

Neonate: 1 to 150 bpm

Apnea Tinsp 0.10 to 10.00 s

Sigh

Sigh Switch ON, OFF Interval 20 s to 180 min

Cycles Sigh 1 to 20

 $\Delta int.$ PEEP OFF, 1 to 40 cmH₂O

Automatic Tube Resistance Compensation

Tube Type ET Tube, Trach Tube, Disable ATRC

Tube I.D. Adult: 5.0 to 12.0 mm

Pediatric: 2.5 to 8.0 mm

Neonate: 2.5 to 5.0 mm Waveforms Airway pressure-time, Flow-time, Volume-

Alarm settings

1 to 100 % time, CO2-time, Pleth-time

Expiration Compensation Switch Loops Paw-Volume, Flow-Volume, Paw-Flow,

> ON, Off Volume-CO₂

O₂ Therapy

21 to 100 vol.% 02% Adult/Pediatric: 2 to 80 L/min Flow

Neonate: 2 to 20 L/min

Automatic Leakage Compensation

Maximum leakage compensation flow

Adult: 65L/min Pediatric: 45L/min Neonate: 15L/min

IntelliCycle

Compensate

Applicable patient type

Adult / Pediatric

Automatically adjust parameters

Trigger, Tslope, Exp%

IntelliCycle Switch ON, Off

Monitored parameters

Airway pressure range Ppeak, Pplat, Pmean

(Range -20 to 120 cmH₂O)

PEEP (Range 0 to 120 cmH₂O)

Tidal volume range TVi, TVe, TVe spn (Range 0 to 6000 mL) Frequency range ftotal, fmand, fspn (Range 0 to 200 /min)

Minute volume range MV, MVspn, MVleak

(Range Adult/Pediatric: 0 to 100 L/min

Neonate: 0 to 30 L/min)

Leak% 0 to 100%

Rinsp, Rexp (Range 0 to 600 cmH₂O/L/s) Resistance Cstat, Cdyn (Range 0 to 300 mL/cmH₂O) Compliance

Inspired Oxygen (FiO₂) 15 to 100 vol.% RSRI 0 to 9999 1/(min*L)

WOBtot, WOBvent, WOBimp, WOBpat **WOB**

(Range: 0 to 100 J/min)

P0.1 -20 to 0 cmH₂O NIF -45 to 0 cmH₂O **PEEPi** 0 to 120 cmH₂O Vtrap 0 to 4000 mL **RCexp** 0 to 10 s

TVe/IBW 0 to 50 mL/kg I:E 150:1 to 1:150 Tinsp 0.00 to 60.00s

PIF (peak inspiratory flow)

Adult/Pediatric: 0 to 300 L/min

Neonate: 0 to 30 L/min

PEF (peak expiratory flow)

Adult/Pediatric: 0 to 180 L/min

Neonate: 0 to 30 L/min

EEF (end expiratory flow)

Adult/Pediatric: 0 to 180 L/min

Neonate: 0 to 30 L/min

C20/C 0.00 to 5.00 **Pdrive** 0~120 cmH₂O

0~300 mL/ cmH₂O Ccw 0~300 mL/ cmH₂O Clung

Transpulmonary pressure range

PtpI, PtpE, Δ Ptp, Δ Pes (Range -99 to 99

 $cmH_2O)$

Auxiliary pressure range

Pesl, PesE, Paux2I, Paux2E (Range -40 to

High Neo: Off, 3 to 200 mL **Tidal Volume**

120 cmH₂O)

Ped: Off, 25 to 600 mL Adu: Off.110 to 6000 mL Low Neo: Off. 1 to 195 mL

Ped: Off. 10 to 595 mL Adu: Off. 50 to 5995 mL

Minute Volume High Neo: 0.02 to 30.0 L/min

(can be set to Off in nCPAP) Ped: 0.2 to 60.0 L/min Adu: 0.2 to 100.0 L/min Low Neo: 0.01 to 15 L/min Ped: 0.1 to 30.0 L/min Adu: 0.1 to 50.0 L/min

(can be set to Off in NIV)

High 10 to 105 cmH₂O Airway pressure

Low OFF, 1 to 100 cmH₂O

High OFF, 2 to 160/min Frequency

Low OFF, 1 to 159 /min

Inspired Oxygen (FiO₂) High FiO₂ exceeds the alarm limit for at

leastn30 s, internal alarm limit: set value+max (7 vol.% or set value X10%) or 100 vol.%, whichever is

lower.

Low FiO₂ lower than the alarm limit for at

least 30 s, internal alarm limit: set value-max (7 vol.% or set valueX10%) or 18%, whichever is

greater.

Apnea alarm time Low 5 to 60 s (can be set to Off in nCPAP)

Other Alarms Low battery voltage

Gas supply pressure low Airway obstruction **Tube disconnected** PEEP too high

Trend

Tabular, Graphic Type

Length 96 hours

Content **Monitor Parameters, Setting Parameters**

(Setting Ventilation mode and Parameters)

Log

Alarm, Operation Type

Max number 5000

Screen Capture

Max number 50 pictures

Ventilator components

O₂ sensor

Type Calvanic fuel cell, paramagnetic sensor

Response time < 23 s

Neonatal flow sensor

0.2 to 30 L/min Flow Range Dead space <0.75 mL

0.9 cmH2O@10L/min Resistance

Sidestream CO₂ Module

Displayed numeric EtCO,

Measurement range 0 to 152 mmHg Resolution 1 mmHa **Waveforms** CO₂-time

Adult/Pediatric: 120 mL/min Sampling rate

Neonate: 90 mL/min

System response time Adult/ Pediatric <5.5 s @ 120 mL/min

Neonatal: <4.5 s @ 90 mL/min

Rise time Adult/Pediatric: <300 ms @120 mL/min

Neonatal: <330 ms @90 mL/min

Water trap cleaning time

Adult/Pediatric: ≥26 h @120 mL/min

Neonatal: ≥35 h @90 mL/min

EtCO₂ High alarm limit 2 to 152 mmHg EtCO₂ Low alarm limit 0 to 150 mmHg

Mainstream CO₂ Module

Displayed numerics

EtCO2, VeCO2, ViCO2, MVCO2, Vtalv, MValv, VDaw, VDaw/TVe, SlopeCO₂, VDalv, VDphy,

VDphy/TVe, OI, P/F, VCO₂ Measurement range 0 to 150 mmHg

Resolution 1 mmHg

Waveforms / Loop CO₂ - time, Volume - CO₂

System response time < 2.0 s EtCO₂ High alarm limit 2 to 150 mmHg EtCO₂ Low alarm limit 0 to 148 mmHg

SpO₂ module

Displayed numeric SpO₂, PR, PI

SpO₂ Measurement range

0 to 100 %

PR measurement range 20 to 300 1/min PI measurement range 0.05 to 20 % Waveform Pleth SpO₂ High alarm limit 2 to 100 % SpO₂ Low alarm limit 0 to 98 %

SpO₂ Desat alarm limit 0 to 98 % PR High alarm limit 17 to 300 1/min PR Low alarm limit 15 to 298 1/min

Operation Data

Environmental specifications

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

(storage)

Gas supply

Gas type O₂ and Air **NIST, DISS Pipe Connector** Gas supply pressure 0.28 to 0.65MPa Peak flow in case of single supply gas

≥ 180 L/min (BTPS)*

Loss of gas supply In the event of a gas supply failure,

> automatically switches over to the other gas supply available, so that the patient gets the preset volume and pressure

Backup air supply (Blower)

Maximum output flow ≥ 200 L/min (BTPS)*

Maximum output pressure

 \geqslant 80 cmH $_2$ O

Power and Battery Backup

Power input voltage 100 to 240 V Power input frequency 50/60 Hz

Power input current 2.8 to 1.2 A 220V/5.0A **Fuse Number of batteries** One or Two

Battery type Build-in Lithium-ion battery, 11.3 VDC,

5600 mAh

Battery run time 90 min (Powered by one new fully-charged

> battery in standard working condition)* 180 min (Powered by two new fullycharged battery in standard working

condition)

Special Functions and procedures

 $O_2\uparrow$ Suction Nebulization Manual breath Inspiratory hold **Expiratory hold** PulmoSight Pro

PEEPi P0.1 NIF

Static PV Loop **Weaning Tool**

Lung Recruitment Tool (SI) Alveolus ventilation calculation **Auxiliary Pressure measurement** Pes Catheter Positioning tool

Pes filter

Pes baseline correction

*BTPS =Body Temperature and Pressure Saturated

*The standard work condition is: Ventilation mode:V-A/C; TV:500 mL; f:10/min; Tinsp:2 s; O₂ %:40 Vol.%; PEEP:3 cmH₂O; R:5 cmH₂O/L/s; C:50 mL/cmH₂O; Gas supply: O₂ and Air Pipeline gas

supply, nominal work pressure: 400±100 kPa.

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



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SV600

Ventilator

Operator's Manual



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- all installation operations, expansions, changes, modifications and repairs of this product are conducted by Mindray authorized personnel;
- the electrical installation of the relevant room complies with the applicable national and local requirements; and
- $\bullet\ \ \,$ the product is used in accordance with the instructions for use.

WARNING: It is important for the hospital or organization that employs this

equipment to carry out a reasonable service/maintenance plan.

Neglect of this may result in machine breakdown or personal injury.

NOTE: This equipment must be operated by skilled/trained clinical

professionals.

Operator's Manual of Ventilator

User Interface Display Controls

- 5. Battery indicator light
- Lit: indicates that the battery is being charged or is already fully charged, and the ventilator is
 operating on external power supply.
- Flash: when the ventilator is operating on battery power.
- Not lit: indicates that the ventilator is not connected to an external power supply, or that the
 ventilator does not have a battery installed, or that there is a fault with the battery.
- 6. External power indicator light
- Lit: when the ventilator is connected to an external power supply.
- Not lit: when the ventilator is not connected to an external power supply.
- **7.** Power switch (with indicator light)

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

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

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

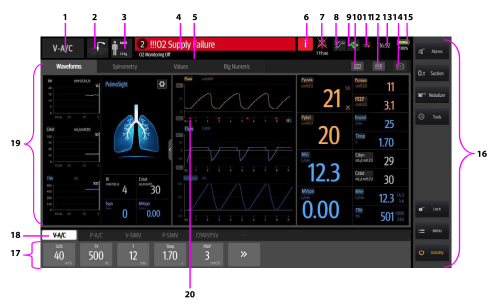


Figure 4-2

1. Ventilation mode field

Displays Standby or active ventilation mode and ventilation assist indication.

2. Ventilation type field

Displays Non-invasive or Invasive ventilation type:

- Displays the icon for Non-invasive mask and NIV word when the ventilation type is Non-invasive.
- Displays the tube icon when the ventilation type is invasive and the ATRC function is switched off.
- Displays the tube icon and tube diameter when the ventilation type is invasive and the ATRC function is switched on.

User Interface Freeze



Figure 4-14

4.6.4.1 About Event Logbook

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

NOTE:

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

4.6.4.2 Filter

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

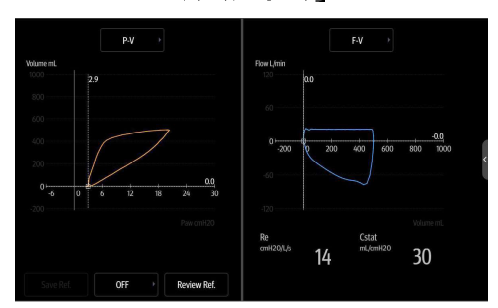
4.7 Freeze

The freeze function's feature is that it can pause the real-time refreshing of waveforms and spirometry loops on the screen, so that you can have a close examination of the patient's status within this time period. The reviewed data are waveforms and spirometry loops in the 60 seconds before entering freeze state.

4.7.1 Enter Freeze Status

When in non-standby status and non-freeze status, press the [Freeze] key will display the [Freeze active. Press the Freeze Key to Unfreeze] prompt message on the screen and the system will enter freeze status. Freeze cursors will appear on the screen near the waveforms and loops. All displayed waves and loops are frozen, namely, they are not refreshed. The data in the parameter area are refreshed normally. In freeze status, the [Save Ref. Loop] key is disabled, and you cannot save a loop as a reference loop. However, you can view reference loops that are already saved.

User Interface Screen Capture



The interface as shown below is displayed by pressing the key

Figure 4-17

4.7.4 Exit Freeze Status

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

4.8 Screen Capture

By pressing this key on the main screen the system will capture and save the screen automatically. The screen capture is saved in "jpg" format. The system can store up to 50 screen captures.

4.9 Lock Screen

Press the [Lock] key on the main screen to enter locked status, and the prompt message [Screen locked. Press the Lock button to unlock screen.] will be displayed. During the period of screen

locked, only , [O₂↑ Suction], and [Lock] keys are enabled. Touch screen, control knob, and other keys are disabled. Press this key a second time to unlock the screen.

Date & Time Settings System Settings

5.1 Date & Time Settings

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

5.2 Export to USB

The ventilator's exportation function provides the ability to export some data or settings to USB device.

5.2.1 Export Screen

Screen exportation involves exporting a saved screen capture for the ventilator. The exported file is saved in "jpg" format. This ventilator could save up to 50 screen captures.

To export screen capture,

- 1. Insert the USB device into the USB connector of the ventilator. The key is highlighted on the main screen.
- 2. By selecting the key, the system will open the USB settings interface.
- **3.** On the opened interface, select the [Export Screenshot] tab first and then click the [Export Screenshot] key. The system will run a check to verify that there is enough storage space available on the USB device. If there is sufficient space, the system will start to export the screen.
- **4.** After exporting is completed, select [**Remove USB Device**] to remove the USB device.

5.2.2 Export Data

Exporting data means to export data from the ventilator, such as patient demographics, current setting parameters, current alarm limits, trend data and so on.

To export data,

1. Insert the USB device into the USB connector of the ventilator. The key is highlighted or the main screen.

- **2.** By selecting the key, the system will open the USB settings interface.
- **3.** On the opened interface, select the [**Export Data**] tab and then select the [**User Export**] key. The system will run a check to verify that there is enough storage space available on the USB device. If there is sufficient space, the system will export data including patient information, current parameter settings, current alarm limits, tabular trend, PEEPi measured value, P0.1 measured value, Vtrap measured value, and NIF measured value, etc. The format of the exported data is "html".
- **4.** If you need to export calibration data, event logbook and self-check logbook in addition to the above data, select the [Factory Export] tab and enter password. The system will run a check to verify that there is sufficient storage space available on the USB device. If there is sufficient space, the system will start to export data. The exported data is encrypted in the format of "blg".
- **5.** After exporting is completed, select [**Remove USB Device**] to remove the USB device.

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

System Settings System Settings

5.5.9.1 Set Network Type

- **1.** Select [Menu] \rightarrow [System] \rightarrow Enter system password \rightarrow [Interface].
- 2. Set [Network Type] to [LAN], [WLAN] or [Hotspot].

5.5.9.2 Set LAN/WLAN

- **1.** Select [Menu] \rightarrow [System] \rightarrow Enter system password \rightarrow [Interface].
- 2. Select [LAN Setup] or [WLAN Setup] to set related items in the interface that appears.

5.5.9.3 Set Central Station

The ventilator can be connected to the central monitoring system for data transmission. The ventilator sends the parameters, waveforms, and alarms of the ventilator to the central monitoring system (CMS). You can view the patient's ventilation data and alarms on the CMS.

- **1.** Select [Menu] \rightarrow [System] \rightarrow Enter system password \rightarrow [Interface].
- **2.** Select [Central Station Setup] to set related items in the interface that appears.
- Set [Network disconnection alarm] to (ON) or (OFF). When this function is enabled, the ventilator will give an alarm when the ventilator is disconnected from the CMS, e-Gateway or the monitor.
- Set [**Select CMS**] to (ON) or (OFF). When this function is enabled, the central monitoring system can be selected for the ventilator.
- Select [Add Central Station] to set the relevant items of the central station to be added in the interface that appears.

5.5.9.4 Set Device Discover

Set the multicast parameters so that the ventilator and monitor, and the ventilator and central monitoring system can discover each other. Only the internal devices in the same multicast group can discover each other.

- **1.** Select [Menu] \rightarrow [System] \rightarrow Enter system password \rightarrow [Interface].
- **2.** Select [**Device Discover**] to set related items and check the network connection status in the interface that appears.

5.5.9.5 Set Information Security

- **1.** Select [Menu] \rightarrow [System] \rightarrow Enter system password \rightarrow [Interface].
- **2.** Select [Information Security] to set [Encryption Connection Type] in the interface that appears.
- [Only Private Encryption]: Mindray private encryption is used to encrypt the transmission data. Devices connected to the SSL (Secure Socket Layer) encryption are not supported.
- [SSL Encryption Priority]: Devices that support SSL encryption are preferentially connected in SSL encryption mode, and devices that do not support SSL encryption are connected in private encryption mode.

5.5.9.6 Set ADT

The ADT application gateway is usually deployed in the eGateway. You can receive patient information from the ADT server of the hospital through the ADT application gateway.

- **1.** Select [Menu] \rightarrow [System] \rightarrow Enter system password \rightarrow [Interface].
- 2. Select [ADT] to set related items in the interface that appears.

Turn on the System Start Ventilation

6.1 Turn on the System

1. Insert the power cord into the power receptacle. Ensure the external power indicator light is lit.

2. Press the O/O hard key.

3. The alarm indicator light flashes yellow and red once in turn, and then the system conducts a self check of the speaker and buzzer once respectively.

4. A start-up screen and start-up check progress bar appear. Then the System Check screen is displayed.

NOTE:

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

6.2 System Check

CAUTION: If the ventilator fails any tests, remove it from clinical use. Do not use

the ventilator until necessary repairs are completed and all tests have

passed.

CAUTION: Before running System Check, disconnect the patient from the

equipment and ensure that a backup ventilation mode is available for

patient ventilation.

To enter the System Check screen,

• The System Check screen is accessed automatically after powering on the system.

 On the non-standby screen, select the [Standby] key and enter the Standby status after your confirmation. Select the [System Check] key in the Standby status to enter the System Check screen

The system check screen displays the last system check time and total system check result. Select the

key to query the last system check information of the ventilator system, including system check items and System Check results.

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

System Check items include:

- Backup Air Supply Test: test the speed of backup air supply.
- O₂ Flow Sensor Test: test the O₂ Insp. Valve and O₂ Flow Sensor.
- Air Flow Sensor Test: test the Air Insp. Valve and Air Flow Sensor.
- Exp. Flow Sensor Test: test the expiratory flow sensor.
- Pressure Sensor Test: test the pressure sensors at the inspiratory and expiratory ports.
- Exp. Valve Test
- Safety Valve Test
- Leakage (mL/min)
- Compliance (mL/cmH₂O)

Start Ventilation Other Ventilation Settings

6.7.3 Automatic Tube Resistance Compensation (ATRC)

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

- 1. Select the ventilation type icon and then select the [ATRC] tab in the opened menu to enter the ATRC interface.
- **2.** Set ATRC Type, Tube I.D., Compensate, and Expiration on the accessed screen.
- [ATRC Type]: Disable ATRC, ET Tube and Trach Tube.
- [Tube I.D.]: ET tube diameter.
- [Compensate]: Percentage of ATRC.
- [Expiration]: Enable or disable compensation during exhalation.
- Select [Ok] for the system to initiate ATRC. After ATRC has been enabled, if you enter the ATRC
 interface and then select [Disable ATRC], the system will terminate ATRC immediately in the
 ventilation.

When ATRC is enabled, Ptrach waveform is displayed with the Paw waveform. As shown in the figure below:

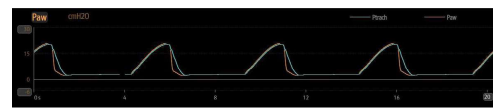


Figure 6-18

WARNING: ATRC may induce autotriggering. If autotriggering occurs, first check

the patient, breathing circuit, and other possible causes.

NOTE: Incorrect tube type or ID setting can endanger the patient. Make sure to

set them properly.

O2? (Oxygen Enrichment) Special Functions

10.5 O₂↑(Oxygen Enrichment)

 $O_2\uparrow$ is also called as O_2 enrichment. It means to deliver oxygen with concentration higher than normal level within the specified time period. The oxygenation magnitude can be set by selecting **[Menu]** \rightarrow **[Setup]** \rightarrow **[Ventilation**]. The default oxygen enrichment magnitude is 60% for adult and pediatric patients, and 10% for neonate patients.

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

When the 2-minute period of oxygen enrichment is up or the [O₂↑Suction] key is pressed again, the ventilator terminates oxygen enrichment.

NOTE: The system cannot start $O_2 \uparrow$ (oxygen enrichment) in the standby,

oxygen therapy, or CPRV modes.

NOTE: The system cannot start $O_2 \uparrow$ (oxygen enrichment) in the Static PV

Loop test process.

NOTE: When [O₂ Supply Failure] alarm or [No Gas Supply Pressure] alarm is

triggered, click $[{\rm O_2}\uparrow{\rm Suction}]$ key, ${\rm O_2}\uparrow{\rm is}$ disabled and prompts $[{\rm O_2}]$

Supply Failure, $O_2 \uparrow$ disabled].

NOTE: If O₂↑ process triggers [O₂ Supply Failure] alarm or [No Gas Supply

Pressure] alarm, O₂↑ stops.

NOTE: Removing the patient tubing during oxygen enrichment will start

suction function. Refer to 10.6 Suctions.

10.6 Suction

The ventilator detects the procedure of disconnecting or reconnecting the patient tubing when the ICU staff conducts the suction maneuver for patients. The ventilator starts oxygen enrichment before and after the suction, and disables the otherwise relevant alarm messages during the suction.

- Press the [O₂↑ Suction] key. The system delivers oxygen enrichment to the patient and monitors within the 120-second period of oxygen enrichment if the patient tubing are disconnected. Disconnect the patient tubing in this period.
- 2. After disconnecting the patient tubing, the system prompts [The Patient is Disconnected! Reconnect Patient after Suction Completed!], system stops ventilating the patient. In this case, you can apply manual suction to the patient.
- 3. Reconnect the patient tubing after the suction. When patient connection is detected, the system delivers oxygen enrichment to the patient for 120s

During the oxygen enrichment periods, pressing the [**Stop Suction**] key can terminate the procedure.

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

NOTE: The system cannot start $O_2 \uparrow$ suction in the Standby modes, O_2 therapy

or CPRV modes.

D.O Alarm Messages

Physiological Alarm Messages	D-2
Technical Alarm Messages	D-4

Operator's Manual of Ventilator D - 1

Physiological Alarm Messages Alarm Messages

This chapter lists physiological and technical alarm messages.

Note that in this chapter:

- Column P stands for the default alarm level: H for high, M for medium and L for low.
- For each alarm message, corresponding actions are given instructing you to troubleshoot problems. If the problem persists, contact your service personnel.

D.1 Physiological Alarm Messages

D.1.1 Ventilator Parameters

Alarm Messages	Р	Cause and Action
		The airway pressure exceeds the set pressure high alarm limit.
Paw Too High	н	 Check the patient. Check the ventilation parameter setup. Check the alarm limits. Check the patient tubing for occlusion.
		Airway pressure setting is lower than the low limit of pressure alarm.
Paw Too Low	н	 Check the patient. Check the ventilation parameter setup. Check the alarm limits. Check if the patient tubing are leaked or disconnected.
		The inspired O_2 concentration is greater than the FiO_2 high alarm limit for at least 30s.
FiO ₂ Too High	н	1. Check air supply. 2. Check the HEPA filter for occlusion. 3. If the ventilator uses the O_2 cell, calibrate the O_2 sensor. If the ventilator uses the paramagnetic O_2 sensor, perform the System Check.
	Н	The inspired $\rm O_2$ concentration has been lower than the $\rm FiO_2$ low alarm limit for at least 30 s or is less than 18%.
FiO ₂ Too Low		1. Check air supply. 2. If the ventilator uses the O_2 cell, calibrate the O_2 sensor. If the ventilator uses the paramagnetic O_2 sensor, perform the System Check.
TVe Too High	M	The TVe monitored value is greater than TVe high alarm limit for continuous 3 mechanical ventilation cycles.
TVE 100 mgm	M	Check the ventilation parameter setup. Check the alarm limits.
TVe Too Low		The TVe monitored value is less than TVe low alarm limit for continuous 3 mechanical ventilation cycles.
	М	 Check the patient. Check the ventilation parameter setup. Check the alarm limits. Check the patient tubing for leakage or occlusion. Perform System Check to test the leakage
		MVe is greater than MVe high alarm limit.
MVe Too High	Н	Check the ventilation parameter setup. Check the alarm limits.

Table D-1

D - 2 Operator's Manual of Ventilator

Alarm Messages Physiological Alarm Messages

MVe Too Low	Н	MVe is less than MVe low alarm limit.
		 Check the ventilation parameter setup. Check the alarm limits. Check the patient tubing for leakage or occlusion. Perform System Check to test the leakage
		The time of failure to detect respiration exceeds Tapnea.
Apnea	н	 Check the patient. Manual breath. Check apnea time setup. Check if the patient tubing are disconnected.
Apnea Vent	н	The time of failure to detect respiration exceeds Tapnea. Start apnea ventilation mode.
		Check apnea ventilation parameter setup.
		ftotal is greater than ftotal high alarm limit.
ftotal Too High M	М	Check the patient. Check the ventilation parameter setup. Check the alarm limits.
ftotal Too Low		ftotal is lower than the ftot low alarm limit.
	М	Check the patient. Check the ventilation parameter setup. Check the alarm limits.
Apnea Ventilation Ended	L	This alarm is given when apnea ventilation ends. There is no need to process this alarm.

Table D-1

D.1.2 CO₂ Module

Alarm Messages	P	Cause and Action
EtCO ₂ Too High		The monitored parameter value exceeds the alarm limit.
	М	Check the patient type. Check the alarm limits.
		The monitored parameter value exceeds the alarm limit.
EtCO ₂ Too Low	М	Check the patient type. Check the alarm limits.
Apnea CO ₂ M	м	The time of failure to detect respiration by the CO ₂ module exceeds Apnea Tinsp. Whenever the CO ₂ apnea alarm is on, block the [EtCO₂ Too High] alarm and [EtCO₂ Too Low] alarm until the alarm is cleared.
	,,,,	Check the patient. Check apnea time setup. Check the connections of CO ₂ module sampling device.

Table D-2

Operator's Manual of Ventilator D-3

Technical Alarm Messages Alarm Messages

D.1.3 SpO₂ Module

Alarm Messages	Р	Cause and Action
		SpO ₂ value is greater than the high alarm limit.
SpO ₂ Too High	М	 Check the patient's condition and ventilator settings. Check the patient's inspiratory O₂%. Check the alarm limits.
		SpO ₂ value is lower than the low alarm limit.
SpO₂ Too LOW	М	 Check the patient's condition and ventilator settings. Check the patient's inspiratory O₂%. Check the alarm limits.
		SpO ₂ value is lower than the desaturation alarm limit.
SpO ₂ Desat	 Check the patient's condition and ventilator settings Check the patient's inspiratory O₂%. Check the alarm limits. 	
		PR value exceeds the high alarm limit.
PR Too High	М	Check the patient's condition. Check ventilator settings. Check the alarm limits.
		PR value is lower than the low alarm limit.
PR Too LOW M	М	Check the patient's condition. Check ventilator settings. Check the alarm limits.
No pulse H		The patient's pulse signal is too weak, and the system cannot perform analysis.
		Check the patient's condition. Check SpO ₂ sensor and measurement site connection

Table D-3

D.2 Technical Alarm Messages

D.2.1 Power Board

Alarm Messages	Р	Cause and Action
Battery 1 Failure 02	н	Battery 1 Charge Failure
battery i Failure 02		Contact your service personnel.
Battery 1 Failure 03	Н	Battery 1 Aging
battery i Failure 03	11	Contact your service personnel.
Battery 1 Failure 04	Н	Battery 1 Comm Error
battery i Failure 04		Contact your service personnel.
Battery 1 Failure 05	Н	Battery 1 Failure
battery i Failure 03		Contact your service personnel.
Battery 2 Failure 02	н	Battery 2 Charge Failure
battery 2 Failure 02	"	Contact your service personnel.
D-44 2 F-11 02	н	Battery 2 Aging
Battery 2 Failure 03		Contact your service personnel.

Table D-4

Alarm Messages Technical Alarm Messages

	_	
Battery 2 Failure 04	Н	Battery 2 Comm Error
battery 2 railure 04	"	Contact your service personnel.
Battery 2 Failure 05	н	Battery 2 Failure
	"	Contact your service personnel.
Diamar Dattam Failura 02	Н	Backup air supply battery failed.
Blower Battery Failure 02		Contact your service personnel.
Blower Battery Failure 03	н	Backup air supply battery failed.
blower battery railure 03	"	Contact your service personnel.
Player Patton, Failure 04	н	Backup air supply battery failed.
Blower Battery Failure 04	"	Contact your service personnel.
Player Pattory Failure OF	н	Backup air supply battery failed.
Blower Battery Failure 05	"	Contact your service personnel.
Battery Temp. High.	\	Battery temperature is a bit high during discharge.
Connect Ext.Pwr.	M	Connect to the external power supply.
Battery Temp High. Syst	н	Battery temperature is too high during discharge. The system may be down.
maybe Down		Connect to the external power supply.
Pattonvin Hea		The current system is powered by battery.
Battery in Use	L	Connect to the external power supply.
Low Battery. Connect Ext.	М	The remaining battery power is lower than a threshold.
Power.	IM	Connect to the external power supply.
System DOWN. Connect	Н	Battery power is depleted. The system will shut down in a few minutes.
Ext. Power.	"	Connect to the external power supply immediately.
Battery Undetected	Н	No battery in main unit or backup air supply at present
battery officetected	"	Contact your service personnel.
Fan Failure	М	Power board fan speed abnormal. If it can't be solved, please restart the machine.
		Contact your service personnel.
Device Failure 03	Н	Power Board Selftest Error.
Device Failure 03		Contact your service personnel.

Table D-4

D.2.2 Main Control Board

Alarm Messages	Р	Cause and Action
Please Reset Date and L	L	Button cell is available in the system. But the clock is powered down and reset.
		Re-set the date and time.
Koy Error		Hardkey or rotary encoder is depressed continuously for more than 35s.
Key Error	-	Contact your service personnel.
Device Failure 04	Н	Ctrl Module Init Error.
Device railule 04		Contact your service personnel.
Device Failure 05	н	Ctrl Module Comm Stop.
		Contact your service personnel.

Table D-5

Operator's Manual of Ventilator D - 5

Technical Alarm Messages Alarm Messages

Device Failure 19 H	ш	Power Board Comm Stop.
		Contact your service personnel.
Device Failure 20	Н	SpO ₂ Module Comm Stop.
Device railule 20		Restart the ventilator or contact your service personnel.
Device Failure 22	н	Protecting Module Comm Stop.
Device Failure 22		Contact your service personnel.
Network disconnected	М	The ventilator is disconnected with the central monitoring system (CMS), eGateway or monitor.
		1. Check if the network connection mode (eg. wired/wireless network or monitor hotspot) of the ventilator is correct. 2. Check if the network cable between the ventilator and the central monitoring system (CMS), eGateway or monitor is connected, and if the WiFi router works properly. 3. Check the network setup (IP, gateway, etc.)

Table D-5

D.2.3 Monitor Board

Alarm Messages	Р	Cause and Action
Technical Error 04		Buzzer Failure.
Technical Error 04	L	Contact your service personnel.
Technical Error 05	М	Atmospheric Pressure Sensor Failure.
lechnical Error 05	M	Contact your service personnel.
Technical Error 07	М	3-way Valve Failure.
reclinical Error 07	101	Contact your service personnel.
Technical Error 08	М	Nebulizer Valve Failure.
Technical Error 08	M	Contact your service personnel.
Technical Error 09	М	Insp. Temp Sensor Failure.
lechnical Error 09	M	Contact your service personnel.
Technical Error 10		Heating function of the expiration valve is faulty.
lectifical Effor 10	L	Contact your service personnel.
Device Failure 01	Н	Power Supply Voltage Error.
Device rallule 01		Contact your service personnel.
Device Failure 02	Н	Memory Error.
Device Failule 02		Contact your service personnel.
Device Failure 05	Н	Ctrl Module Comm Stop.
Device rallule 05	"	Contact your service personnel.
Device Failure 06	Н	Ctrl Module Selftest Error.
Device rallule 00		Contact your service personnel.
Device Failure 09	Н	Pressure Sensor Failure.
Device Failule 09		Contact your service personnel.
Device Failure 10	Н	Safety Valve Failure.
Device railule 10		Contact your service personnel.
Device Failure 12	Н	Air Insp. Limb Failure.
Device rallule 12	' '	Contact your service personnel.

Table D-6

Alarm Messages Technical Alarm Messages

Н	O ₂ Limb Failure.
	Contact your service personnel.
Н	Pressure Sensor Zero Point Error.
	Contact your service personnel.
Н	Protecting Module Comm Stop.
	Contact your service personnel.
н	Protection Module Self Check Error.
	Contact your service personnel.
	Monitored PEEP exceeds PEEP + 5 cm H_2O (PEEP + 10 cm H_2O for APRV mode) within any fully mechanical ventilation cycle.
Н	Check the ventilation parameter setup.
	2. Check the patient tubing for occlusion.
	Patient's PEEP is less than the setting value to a certain extent.
М	1. Check the patient tubing for leakage.
	2. Perform System Check to test the leakage
l	Tube is occluded.
H	Check and clean the patient tubing. Check and clean the expiration valve.
	The patient tubing is bent or occluded in case of O_2 therapy.
I W	Check if the patient tubing is occluded or bent. If yes, clear it.
Н	The airway pressure measured by any pressure sensor is greater than the setting PEEP + 15 cmH ₂ O for 15 s consecutively.
	 Check the patient. Check the ventilation parameter setup. Check the patient tubing for occlusion.
	Tube is leaky.
L	Check the patient tubing for leakage. Perform System Check to test the leakage
	Tube is disconnected.
H	Re-connect the patient tubing.
L	In volume mode or pressure mode when ATRC function is enabled, the pressure reaches Paw high alarm limit-5.
	Check the patient. Check the ventilation parameter setup. Check pressure high alarm limit.
	In pressure mode, delivered gas volume exceeds the set TV high limit.
L	Check the patient. Check the ventilation parameter setup. Check the alarm limits.
	Pinsp is lower than the pressure setting value by 3 cmH ₂ O or 2/3 of the
L	pressure setting value, whichever is less.
	 Check the patient. Check TV alarm limits. Check the O₂ supply. Check the patient tubing for leakage. Check the HEPA filter for occlusion.
	H H H H M H L L

Table D-6

Operator's Manual of Ventilator D - 7

Technical Alarm Messages Alarm Messages

	_	
		TVi is less than the TV setting value by more than 10 mL + 10 % of the setting value.
TV Not Achieved	L	 Check the patient. Check pressure high alarm limit. Check the high-pressure gas supply or the HEPA filter for occlusion.
		4. Check the O ₂ supply.
		5. Check the patient tubing for leakage or occlusion.
		The pressure reaches Paw high alarm limit-5 in sigh cycle.
Pressure Limited in Sigh cycle	L	 Check the patient. Check pressure high alarm limit. Check the patient tubing for occlusion. Consider to turn off sigh.
		Oxygen supply is not sufficient to support normal ventilator operation.
O ₂ Supply Failure	Н	 Check connection with O₂ supply. Check O₂ supply pressure.
		Air supply is not sufficient to support normal ventilator operation.
Air Supply Failure	Н	Check connection with Air supply. Check air supply pressure
		Both oxygen and air supply are not sufficient to support normal ventilator operation.
		1. Check connection with air and O ₂ supply.
No Gas Supply Pressure	H	2. Check air and O ₂ supply pressure.
		3. For machines with backup air supply configuration, check whether the Blower Disabled switch for user maintenance is on.
		4. Check backup air supply for failure.
To a To a local	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.
Tinsp Too Long		Check the patient. Check the ventilation parameter setup. Check the patient tubing for leakage.
Please Check Exp. Flow	н	Installing the expiratory flow sensor fails.
Sensor		Contact your service personnel.
		The gas temperature exceeds 55°C.
Insp. Gas Temp Too High	н	Disconnect the patient. Restart the machine. Contact the specified service personnel if the issue persists.
Flow Sensor Type Error	н	Installation error with air flow sensor or O ₂ flow sensor.
Tiow Selisor Type Ellor		Contact your service personnel.
Blower Fan Failure	м	Backup air supply fan speed error. If it can't be solved, restart the machine.
	IVI	Please contact your service personnel (turning off backup air supply could also resolve the alarm).
		Backup air supply temperature exceeds the threshold.
Blower Temperature High	Н	1. Check if the operating ambient temperature of the machine exceeds the maximum operating temperature specified by the vendor. 2. Check if the fan inlet and outlet are occluded. If yes, clear the foreign substance and dust. 3. Check the rotation of the fan. If it runs abnormally (such as abnormal sound or rotation speed), replace the fan.

Table D-6

D - 8 Operator's Manual of Ventilator

Alarm Messages Technical Alarm Messages

		1
		Cannot meet established MV%
AMV: Cannot Meet Target	L	Check the ventilation parameter setup. Check the alarm limits setting.
Technical Error. Only		Three-way valve failure, only blower gas supply available.
Blower Gas Supply Available.	Н	Contact your service personnel.
Blower Failure		Three-way valve failure, blower module disabled.
3-way Valve Failure	H	Contact the specified service personnel.
D. J LIEDA E'l		HEPA filter occluded, resistance increased.
Replace HEPA Filter	L	Contact the specified service personnel.
Diaman Tarahari adi Funan 01		Backup air supply Temp Sensor Failure.
Blower Technical Error 01	M	Contact your service personnel.
Diama Tarka i ad Fara 02		HEPA Pressure Sensor Failure.
Blower Technical Error 02	M	Contact your service personnel.
Dlawer Tachnical France 02		Backup air supply three-way valve microswitch failure.
Blower Technical Error 03	M	Contact your service personnel.
		Insp. Limb valve or flow sensor fails.
Blower Failure 01	н	 Use another device for ventilation. Restart the machine. Contact the specified service personnel if the issue persists.
		Insp. Valve Disconnected.
Blower Failure 02	H	Contact your service personnel.
		Backup air supply Temp Too High.
Blower Failure 03	H	Contact your service personnel.
Diaman Fallium 04	Н	Backup air supply Failure.
Blower Failure 04		Contact your service personnel.
0.6		The O ₂ sensor is not connected.
O ₂ Sensor Unconnected	L	Connect the O ₂ sensor.
		The chemical O ₂ sensor is expired.
Please Replace O ₂ Sensor.	M	Please replace the O ₂ sensor.
DI III i O		Please calibrate the O ₂ sensor.
Please calibrate O ₂ sensor	L	Please calibrate O ₂ concentration.
Please reset O ₂ sensor	М	The oxygen concentration measured by the paramagnetic oxygen sensor has a large error.
		Contact your service personnel.
Please perform pressure	Н	Calibrate the pressure sensor.
calibration.		Contact your service personnel.
Please perform flow	ш	Calibrate the flow sensor.
calibration.	Н	Please perform flow calibration.
	•	

Table D-6

Operator's Manual of Ventilator D - 9

Technical Alarm Messages Alarm Messages

D.2.4 CO₂ Module

Alarm Messages	P	Cause and Action		
CO ₂ Module Failure 01	м	Sidestream CO ₂ module zeroing fails. The gain input signal offset is too large, exceeding the adjustable range.		
		Contact your service personnel.		
CO. M. J. J. F. H 02		${\rm CO_2}$ Init Error. An error occurs to the ${\rm CO_2}$ module during initialization.		
CO ₂ Module Failure 02	M	Contact your service personnel.		
CO ₂ Module Failure 03	М	${\rm CO_2}$ self check error. An error occured in the ${\rm CO_2}$ module during self check.		
		Contact your service personnel.		
CO. Madula Esilura M		CO ₂ Hardware Error.		
CO ₂ Module Failure 04	M	Contact your service personnel.		
		CO ₂ Comm Stop, CO ₂ Module Failure, CO ₂ Comm Error or		
CO ₂ Module Failure 05	М	communication failure reaches 10s.		
		Contact your service personnel.		
CO ₂ Module Failure 06	M	Mainstream CO ₂ module zeroing fails.		
co ₂ module rundre oo	IVI	Contact your service personnel.		
CO Consor High Tomp		The sensor temperature is too high (above 63°C).		
CO ₂ Sensor High Temp	L	Contact your service personnel.		
		Sampling line is faulty or occluded.		
CO ₂ Sampleline Occluded L		Check the sampling line for occlusion. Replace the sampling line. Replace the water trap.		
CO ₂ No Watertrap	L	The water trap is disconnected or not connected properly. Check the water trap.		
		Re-install the water trap.		
Et CO Overrange		Parameter measured values exceed the measurement range (error range is included).		
Et CO ₂ Overrange	L	1. Perform CO ₂ module zeroing.		
		2. Contact your service personnel.		
Please Replace CO ₂	М	The mainstream CO ₂ module sensor is faulty.		
Sensor		Contact your service personnel.		
CO. No Sonsor		The mainstream CO ₂ module sensor is not connected.		
CO ₂ No Sensor	L	Connect the CO ₂ sensor.		

Table D-7

Alarm Messages Technical Alarm Messages

D.2.5 SpO₂ Module

Alarm Messages	Р	Cause and Action	
SpO ₂ Sensor Off L		Connected ${\rm SpO}_2$ sensor became disconnected from patient tubing (e.g. wire disconnection or short circuit).	
		Check SpO ₂ sensor and measurement site connection.	
Place Paplace SpO		SpO ₂ sensor failed (e.g. wire disconnection or short circuit).	
Please Replace SpO ₂ Sensor	М	 Replace SpO₂ sensor. Contact your service personnel. 	
SpO ₂ No Sensor	L	Main cable has disconnected from module. Connection between sensor and main cable has disconnected.	
		Check that SpO ₂ cable is connected to the module.	
SpO ₂ Too Much Light L		The light to which the sensor is exposed is so bright that the sensor's photodetector is absorbing the surrounding light.	
		Put SpO ₂ sensor in a place with lower ambient light levels.	
		SpO ₂ sensor cannot obtain pulse signal (or incomplete signal).	
SpO ₂ No Pulse	L	 Check the patient's condition. Check SpO₂ sensor and measurement site connection Replace SpO₂ sensor. 	
		SpO ₂ module error\SpO ₂ initialization error	
SpO ₂ Module Error	М	 Replace SpO₂ sensor. Contact your service personnel. 	
		Measured values of parameter SpO ₂ exceed the measurement range.	
SpO ₂ Overrange L		 Replace SpO₂ sensor. Contact your service personnel. 	
		Measured values of parameter PR exceed the measurement range.	
PR Overrange	L	 Replace SpO₂ sensor. Contact your service personnel. 	

Table D-8

Operator's Manual of Ventilator D - 11

Technical Alarm Messages Alarm Messages

D.2.6 Neo. Module

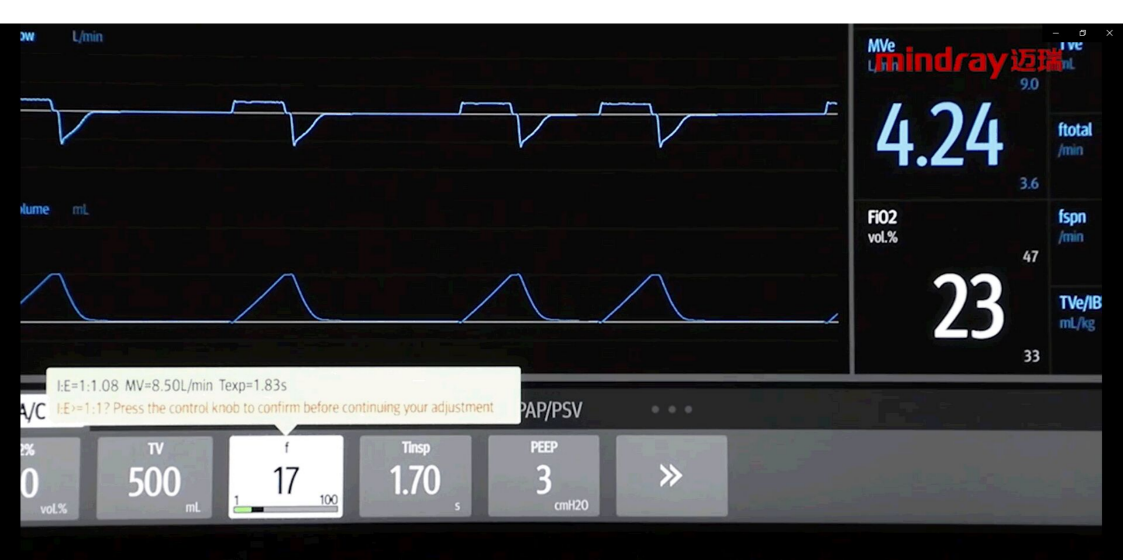
Alarm Messages	P	Cause and Action
Reverse the neonatal flow		Neonatal flow sensor connected reversed.
sensor.		Please reverse the neonatal flow sensor.
Neo. Flow Sensor		Range of neonatal flow sensor exceeds 32 L/min.
Overrange	Н	Check the patient's condition and ventilator settings Change patient type if necessary.
		Neonatal flow sensor failure.
Neo. Flow Sensor Failure	Н	Replace neonatal flow sensor. Contact your service personnel.
No Neo, Flow Sensor	М	The neonatal sensor cable is not connected or the neonatal sensor is not connected with the patient tube.
No Neo. Flow Sellsol		Check if the neonatal sensor cable is connected Check the connection of the flow sensor and the patient tube.
Wrong Neo. Flow Sensor	Н	Adult proximal flow sensor is used.
Туре		Use neonatal flow sensor.
Neo. Flow Sensor	М	Neonatal flow sensor monitor off in the volume mode.
Monitoring Off	IVI	Neonatal flow sensor monitor on.
Clean Neo, Flow Sensor	Н	Neonatal flow sensor is contaminated.
Clean Neo. Flow Sensor		Replace neonatal flow sensor, and Circuit Test is then recommended.

Table D-9

D.2.7 Auxiliary Pressure

Alarm Messages	P	Cause and action
Please calibrate auxiliary	Н	Please calibrate auxiliary pressure sensor.
pressure sensor	П	Contact your service personnel.
		Paux1 balloon pressure error.
Paux1 balloon pressure error	L	Reinflate Pes balloon. Confirm Pes balloon position. Disconnect the auxiliary pressure catheter and zero the auxiliary pressure sensor if necessary.
		Paux2 balloon pressure error.
Paux2 balloon pressure error	L	 Reinflate Pes balloon. Confirm Pes balloon position. Disconnect the auxiliary pressure catheter and zero the auxiliary pressure sensor if necessary.

Table D-10



If setting parameter exceeds the available range, it will not be effective, and prompt message in red will show up



Ventilator Accessories

CATALOGUE

2021.09

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F&P disposable single heated breathing circuit kit (infant)

Picture	Description	Part No.	Apply to
	Disposable single heating breathing circuit (infant); Disposable water chamber	040-002891-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800

F&P reusable single heated breathing circuit kit (Adult)

ture	Sub part	Part No.	Apply to
	Including: Adult Y-piece900MR126 Water trap 900MR139 Adaptor 900MR534 Hoes clip 900MR042 Adult tubing 900MR062, 2 pcs Adult tubing 900MR074 Adult tubing 900MR067 Temperature probe housing 900MR532 Heater wire 900MR751 Draw wire 900MR070	040-000715-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800

Sub part Including:	Part No.	Apply to	
Includina:			
Infant tubing 900MR026, 2 pcs Infant tubing 900MR025, 2 pcs Infant tubing 900MR017 Heater wire 900MR755 Water trap 900MR139 Adaptor 900MR178, 4 pcs Temperature probe housing Infant Y-piece 900MR145 Adaptor 900MR145 Adaptor 900MR146 Draw wire 900MR070 Silicone pressure tubing 900MR075	040-000711-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800	Reusable heated breath Picture
	Infant tubing 900MR026, 2 pcs Infant tubing 900MR025, 2 pcs Infant tubing 900MR017 Heater wire 900MR755 Water trap 900MR139 Adaptor 900MR178, 4 pcs Temperature probe housing Infant Y-piece 900MR145 Adaptor 900MR143 Adaptor 900MR406 Draw wire 900MR070	Infant tubing 900MR025, 2 pcs Infant tubing 900MR017 Heater wire 900MR755 Water trap 900MR139 Adaptor 900MR178, 4 pcs Temperature probe housing Infant Y-piece 900MR145 Adaptor 900MR143 Adaptor 900MR143 Adaptor 900MR406 Draw wire 900MR070	Infant tubing 900MR026, 2 pcs Infant tubing 900MR025, 2 pcs Infant tubing 900MR017 Heater wire 900MR755 Water trap 900MR139 Adaptor 900MR178, 4 pcs Temperature probe housing Infant Y-piece 900MR145 Adaptor 900MR143 Adaptor 900MR143 Adaptor 900MR070

Reusable breathing circuit kit (Adult)

Picture	Sub part	Part No.	Apply to
	Including: Breathing circuit, 4 pcs Y piece Water trap, 2 pcs Straight connector, 22M/22M Straight connector, 22M/15M L-shaped Connector, 22M/15F,22F L-shaped connector, 22M/15F,15M Catheter Mount Filter	040-001892-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800

Reusable breathing circuit kit (Pediatric/Infant)

Picture	Sub part	Part No.	Apply to
	Including: Breathing circuit, 4 pcs Y piece Water trap, 2 pcs Straight connector, 22M/22M Straight connector, 22M/15M L-shaped Connector, 22M/15F,22F Catheter Mount Filter	040-001894-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800

thing circuit kit for JK530(Adult)

Picture	Sub part	Part No.	Apply to
	Including: Temperature probe 1.5m Reusable heater wire1.3m Reusable adaptor Draw wire 1.7m Breathing circuit	115-018062-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800

Description Picture Part No. Apply to HME (for TV 250 ml- 1000ml, with bacteria filter) 040-001571-00 SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800 Disposable bacteria filter 040-001831-00 SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 Mindray reusable expiration valve, 115-021461-00 SV300 with flow sensor SV300 Pro SV600 SV800 Mindray disposable expiration valve, 115-078491-00 SV300 SV300 Pro with flow sensor, 10pcs SV600 SV800

Patient interface

Picture	Description	Part No.	Apply to
	Nebulizer for ventalition	040-000799-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800
	NIV mask, with head band (large size) NIV mask, with head band (medium size) NIV mask, with head band (small size)	040-001862-00 040-001861-00 040-001860-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800
	F&P nasal cannula for O ₂ therapy (OPT846-large size) F&P nasal cannula for O ₂ therapy (OPT844-medium size) F&P nasal cannula for O ₂ therapy (OPT842-small size) F&P nasal cannula for O ₂ therapy (OPT846-large size), 10 pcs F&P nasal cannula for O ₂ therapy (OPT844-medium size), 10 pcs F&P nasal cannula for O ₂ therapy (OPT844-medium size), 10 pcs	040-002378-00 040-002377-00 040-002376-00 115-037831-00 115-037830-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800

Humidifier & accessory

JIKE humidifier SH530 (Adult)

Apply to: SynoVent E3, SynoVent E5, SV300, SV300 Pro, SV600, SV800

Picture	Sub part	Part No.	Description
	Including: Humidifier SH530 Reusable water chamber Disposable heating wire package	115-018056-00 115-018057-00 115-018060-00 115-018058-00 115-018061-00	(EU, 230V) (India) (UK, 230V) (US, 110V) (US, 220V)

JIKE humidifier SH530 (Infant)

Apply to: SynoVent E3, SynoVent E5, SV300, SV300 Pro, SV600, SV800

Picture	Sub part	Part No.	Description
	Including: Humidifier SH530 Reusable water chamber Disposable heating wire package	115-028494-00 115-028496-00 115-028498-00 115-028500-00 115-028502-00	(EU, 230V) (India) (UK, 230V) (US, 110V) (US, 220V)

JIKE humidifier SH330

Apply to: SynoVent E3, SynoVent E5, SV300, SV300 Pro, SV600, SV800

Picture	Sub part	Part No.	Description
	Including:	115-018049-00	(EU, 230V)
98380 Cartin	Humidifier SH330	115-018050-00	(India)
	Reusable water chamber	115-018053-00	(UK, 230V)
		115-018051-00	(US, 110V)
		115-018054-00	(US, 220V)

Picture	Description	Part No.	Apply to
CERM TOTAL MARKET	Resuable water chamber (Adult) - F&P MR370	040-000710-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800
	Resuable water chamber (Infant) - F&P MR340E	040-000709-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800
P1300	Reusable water chamber for JK530 (Adult)	040-001530-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800
	Reusable water chamber for JK530 (Infant)	040-002174-00	SynoVent E3 SynoVent E5 SV300 SV300 Pro SV600 SV800

Trolley & Support arm

Picture	Description	Part No.	Apply to
	Trolley	115-025215-00	SV300 SV300 Pro
	Trolley	045-003318-00	SV600 SV800
	Support arm	045-000625-00	SV300 SV300 Pro SV600 SV800
	Bracket-Pedant mount kit for humidifier	115-006158-00	SV300 SV300 Pro SV600 SV800

Maintenance & Others

Picture	Description	Part No.	Apply to
	Gas valve, high-pressure cylinder pressure reducer, 14Mpa	082-001927-00	SV300 SV300 Pro
	Gas supply hose assembly, O ₂ supply EU, 34I-OXY-DS/NS-0.6 Gas supply hose assembly, O ₂ supply US,34I-OXY-DS/NS-0.6	082-001926-00 082-001918-00	SV300 SV300 Pro
	O_2 hose 3m, UK, NIST-2 O_2 hose 3m, Ger, NIST-2 O_2 hose 3m, Fra, NIST-2 O_2 hose 3m, Aus, NIST-2 O_2 hose 3m, US, DISS-2	115-008201-00 115-008257-00 115-008259-00 115-008261-00 115-008209-00	SV300 SV300 Pro SV600 SV800
O _O	O ₂ & Air hoses 3m, UK, NIST-2 O ₃ & Air hoses 3m, Ger, NIST-2 O ₂ & Air hoses 3m, Fra, NIST-2 O ₂ & Air hoses 3m, Aus, NIST-2 O ₂ & Air hoses 3m, US, dual connectors, DISS-2	115-008365-00 115-008366-00 115-008367-00 115-008368-00 115-008372-00	SV600 SV800

Picture	Description	Part No.	Apply to	Picture	Description	Part No.	Apply to
	Oxygen sensor (MOX-3)	040-001275-00	SV300 SV300 Pro SV600 SV800		HEPA filter	115-024794-00	SV300 Pro SV300 SV600 SV800
	Low pressure transfer adapter (LPO)	082-001920-00	SV300 SV300 Pro		Test lung (Adult)	040-000744-00	SynoVent E3 SynoVent E5 V300 Pro SV300 SV600 SV800
HE TOTAL	One more battery	115-034132-00	SV600 SV800		Test lung (Infant)	040-000745-00	SynoVent E5 SV300 Pro SV300 SV600 SV800
	One more battery	115-025022-00	SV300 SV300 Pro				









MADE IN TURKEY

RESPIRATORY & ANESTHESIA

Solunum & Anestezi



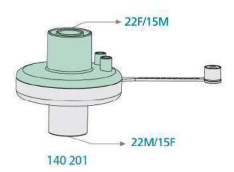




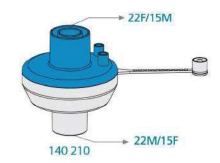








- BFE (Bakteriyel Filtre Etkinliği) %99.99998
 VFE (Viral Filtre Etkinliği) %99.9998
- · Gaz Örnek Alma Portu
- · Düşük Ölü Boşluk
- Düşük Akış Direnci
- Steril
- BFE (Bacterial Filtration Efficiency) %99.99998
 VFE (Viral Filtration Efficiency) %99.9998
- · Gas Sampling Port
- Low Dead Space
- · Low Flow Resistance
- · Sterile



- BFE (Bakteriyel Filtre Etkinliği) %99.99998

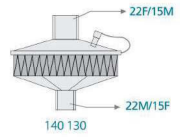
 VFE (Viral Filtre Etkinliği) %99.9998

 500 ml Tidal Hacim ile Nem Çıkış Değeri 33.2 mg/lt
 Gaz Örnek Alma Portu

 Düşük Ölü Boşluk

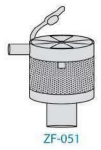
 Düşük Akış Direnci

- BFE (Bacterial Filtration Efficiency) %99.99998
 VFE (Viral Filtration Efficiency) %99.9998
 Moisture Output at 500 ml Tidal Volume 33.2 mg/lt
- · Gas Sampling Port
- · Low Dead Space
- · Low Flow Resistance
- Sterile



- BFE (Bakteriyel Filtre Etkinliği) %99.9999
 VFE (Viral Filtre Etkinliği) %99.9999
 Gaz Örnek Alma Portu

- Düşük Ölü Boşluk
 Düşük Akış Direnci
- BFE (Bacterial Filtration Efficiency) %99.9999
 VFE (Viral Filtration Efficiency) %99.9999
- · Gas Sampling Port
- Low Dead Space
- · Low Flow Resistance
- Sterile



KOD / CODE	TIP / TYPE	KOLI ADEDI OUANTITY PER BOX
140 201	BAKTERİ FİLTRESİ BACTERIAL FİLTER	100
140 210	HMEF (BAKTERI VE NEM) FILTRE HMEF (BACTERIAL AND MOISTURE) FILTER	100
140 130	HEPA FILTRE HEPA FILTER	100
ZF-051	TRAKEOSTOMI HME FILTRE TRACHEOSTOMY HME FILTER	400

- 500 ml Tidal Hacim ile Nem Çıkış Değeri 24 hr: 28.8 mg/1 lt H₂O
- Aspirasyon Portu
- Oksijen Portu
- Düşük Ölü BoşlukDüşük Akış Direnci
- Steril
- Moisture Output at 500 ml Tidal Volume 24 hr: 28.8 mg/1 lt H₂O • Suction Port
- · Oxygen Port
- · Low Dead Space
- Low Flow Resistance
- Sterile