

prisma VENT30 prisma VENT30-C prisma VENT40 prisma VENT50 prisma VENT50-C

Ventilators

LÖWENSTEIN medical

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## 1 Introduction

#### 1.1 Intended use

# WM110TD (prisma VENT30, prisma VENT30-C, prisma VENT40)

Device WM110TD is for ventilating patients with an independent respiratory drive. It can be used on patients who weigh over 10 kg and have respiratory insufficiency. It can be used in both stationary and mobile applications in both domestic and clinical environments.

# WM120TD (prisma VENT50, prisma VENT50-C)

Device WM120TD is for ventilating patients with an independent respiratory drive. It can be used on patients who weigh over 10 kg and have respiratory insufficiency. It can be used in both stationary and mobile applications in both domestic and clinical environments

## 1.2 Description of function

The device can be used with both non-invasive and invasive patient/ventilator interfaces

The blower takes in ambient air through a filter and pumps it to the patient at therapy pressure through the circuit and the patient/ventilator interface. The blower is controlled to suit respiratory phases on the basis of the signals detected by the pressure and flow sensors.

The user interface is for displaying and setting the available parameters and alarms.

The device can be used with both a leakage circuit and also with a single circuit with valve (prisma VENT50 and prisma VENT50-C only). On the leakage circuit, an exhalation system continuously flushes out the exhaled air containing  $CO_2$ . On the single circuit with valve, exhalation by the patient is controlled via the patient valve. If the device has an integrated battery, it can continue to be operated without interruption in the event of a power outage.

Modes HFT (prisma VENT50-C only) and MPV are no ventilatory support modes within the scope of standard ISO 80601-2-79. As the corresponding interfaces are not closely and/or sealingly connected to the patient's airways, some specifications like detection of disconnection won't be applied.

Therapy data are saved on the SD card and can be evaluated using PC software. To evaluate therapy data, the device can be connected to prisma CLOUD via a modem.

#### prisma VENT50-C only

In High Flow mode (HFT mode), the device pumps the set flow rate to an external humidifier suitable for HFT. This conditions the respiratory gas in terms of temperature and humidity. The patient connection is made using accessories suitable for HFT.

## 1.3 User qualifications

The person operating the device is referred to in these Instructions for Use as the user. A patient is the person receiving the therapy.

As an owner/operator or user, you must be familiar with the operation of this medical device. The owner/operator is responsible for ensuring the compatibility of the device and of all the components or accessories connected to the patient before use.

The device is a medical device which may only be used by trained specialists as directed by a physician. Use the device only as directed by a physician or other medical staff.

When the device is handed over to the patient, the attending physician or hospital staff must instruct the patient in the function of the device.

## Notice for blind or partially-sighted users

An electronic version of the instructions for use is also available on the website

#### 1.4 Indications

Obstructive ventilation disorders (e.g. COPD), restrictive ventilation disorders (e.g. scolioses, deformities of the thorax), neurological, muscular, and neuromuscular disorders if inducing respiratory insufficiency (e.g. pareses of the diaphragm), central respiratory regulation disorders, obstructive sleep apnea (OSA), obesity hypoventilation syndrome (OHS), hypoxemic respiratory insufficiency.

## 1.5 Contraindications

Devices shall not be used for patients with:

Absence of spontaneous breathing or acute respiratory failure, unconsciousness, clouding of consciousness or coma unless permanently supervised, pneumothorax or pneumomediastinum, pneumoencephalus or liquor fistula, severe epistaxis, high risk of barotrauma, blocked airways, otitis media or perforated tympanum, status following brain surgery and following surgical procedures on the hypophysis or middle or inner ear, acute intolerance to elevated upper airway pressure of other nature.

Devices shall be used only with special caution and consideration by a physician for patients with:

Acute cardiac decompensation or infarction, severe cardiac arrhythmias, severe hypotension, esp. in combination with intravascular volume depletion, severe heart failure, dehydration, acute sinusitis or infection of airways, severe injuries of cranium, face, ear or airways, chronic infection of airways or middle ear.

#### 1.6 Side effects

When using the device, the following undesired side effects may occur in short-term or long-term use: (Allergic) rhinitis, feeling unwell, aerophagia, central sleep apnea, rhinorrhea, headaches, otitis/earache, aerophagia/aspiration, inability to tolerate pressure, anxiety, fatigue, chest complaints.

These are general side effects not attributable specifically to use of devices of type WM110TD/WM120TD.

If patient and device are poorly synchronized, there are additional risks such as reduced efficacy, sleep disorder, feeling unwell or injury to the respiratory tract. These make it necessary to set trigger sensitivity and inspiration time appropriately.

The following potential undesired effects reported may be alleviated by adding a humidifier: Dry mouth, dry nose, sinusitis, epistaxis.

Therapy accessories such as masks or humidifiers may cause additional side effects. Follow the instructions for use for the accessories in question.

The following potential side effects reported may be alleviated by activating comfort functions such as softSTART (pressure ramp during the first minutes of therapy) or softSTOP (inverse pressure ramp when ventilation is switched off): Feeling of asphyxiation, more difficult exhalation, insomnia, dyspnea in the mornings.

Use of HFT mode (prisma VENT50-C only) is an option for reducing side effects and simultaneously obtaining benefit for the individual patient; evidence is greatest in COPD patients.

## 1.7 Clinical benefits

Standard NIV / IV / MPV modes:

Restore proper ventilation / ventilatory drive either by fixed settings or by some automatic responses to patient needs, unload the respiratory pump/support of respiratory muscles, improve alveolar ventilation and blood gases, reduced daytime sleepiness, ilmprovement in health related quality of life and long-term prognosis of disease, reduction of hospitalization periods / exacerbations.

Additional clinical benefits for LIAM function in prisma VENT50, prisma VENT50-C:

Assistance for secretion management with cough support

Additional clinical benefits for HFT mode in prisma VENT50-C are:

Wash out nasopharyngeal dead space and and thereby eliminates CO2, improve mucociliary clearance by humidifying and warming the upper airways, improve oxygenation / gas exchange, increase inspiratory flow / volume, apply a small positive pressure to upper airways, reduce spontaneous breathing frequency.

## 2 Safety

## 2.1 Safety information

#### 2.1.1 Handling the device, the components and the accessories

If the device is damaged or its function is restricted, people may be injured.

- Only operate the device and its components if they are externally undamaged.
- Perform a function check at regular intervals (see "6.6 Function check", page 35).  $\Rightarrow$
- Only operate device within the specified ambient conditions (see "11.1 Technical  $\Rightarrow$ data", page 47).
- Do not use the device in an MRI environment or in a hyperbaric chamber.  $\Rightarrow$
- Do not reuse disposables. Disposables may be contaminated and/or their function may  $\rightarrow$ be impaired.
- Set the acoustic alarm volume high enough for the acoustic alarm to be heard.  $\Rightarrow$
- Only use circuits with an internal diameter of Ø 15 mm or more.  $\Rightarrow$
- Only use accessory parts from the manufacturer. Third-party electrical connecting  $\Rightarrow$ cables, in particular, may cause the device to malfunction.
- $\Rightarrow$ Only use undamaged accessories.
- Do not use antistatic or electrically-conductive tubes.  $\Rightarrow$
- The device is subject to special precautions with regard to EMC (electromagnetic compatibility). Maintain a minimum distance of 30 cm between the device and equipment that emits HF radiation (e.g. cell phones). This also applies to accessories such as antenna cables and external antennas, for example. Ignoring this requirement may lead to the device exhibiting reduced performance characteristics.
- Do not operate the device outside the EMC environment specified for this device (see  $\Rightarrow$ "1.1 Intended use", page 5) in order to prevent undesired events for the patient or operator due to electromagnetic interference. Do not operate the device if the housing, cables or other equipment for electromagnetic shielding are damaged.
- Do not operate the device in the immediate vicinity of other devices or in a stacked arrangement, otherwise there may be malfunctions. If it is necessary to operate the device in the immediate vicinity of other devices or in a stacked arrangement, keep all the devices under observation to ensure that they are all operating properly.
- Regularly check bacteria filter for increased resistance and blockages. If necessary: Replace bacteria filter. Moistening with droplets or liquid can increase the resistance of bacteria filters and thus change the therapeutic pressure delivered.

## 2.1.2 Energy supply

Operating the device outside the specified energy supply may injure the user and damage the device.

- Operate the device only at voltages from 100 V to 240 V.
- Use the inverter for operation on voltages of 12 V DC or 24 V DC.

Keep access to the power supply connector and the power supply free at all times.

#### 2.1.3 Handling oxygen

Supplying oxygen without a special safety device can lead to fire and injure people.

- Follow the Instructions for Use for the oxygen supply system.
- Set up oxygen sources at a distance of over 1 m from the device.  $\Rightarrow$
- The oxygen rate supplied in I/min may not exceed the set HFT flow rate (prisma VENT50-C only).
- At the end of therapy, shut off the oxygen supply and allow the device to run on briefly  $\Rightarrow$ to flush residual oxygen out of the device.
- Specify oxygen dosage in agreement with a physician.  $\Rightarrow$

#### 2.1.4 Transport

Water and dirt in the device may damage the device.

- Do not transport or tilt the device with the humidifier full.
- Only transport the device with the cover fitted.  $\Rightarrow$
- Transport or store the device in the associated carrying bag.

## 2.1.5 Cleaning

Ozone may affect and damage the materials of the device.

- Only clean device, accessories and breathing mask according to the associated instructions for use.
- Do not use ozone cleaning devices in home environment.

## 2.2 General information

- The use of third-party articles may lead to incompatibility with the device. In such cases, please be aware that any claim under warranty and liability will be void if genuine replacement parts are not used.
- Have measures such as repairs, servicing, and maintenance work, as well as modifications to the device, carried out exclusively by the manufacturer or by specialists expressly so authorized by the manufacturer.
- Connect only the devices and modules permitted in accordance with these Instructions for Use. The devices must meet the product standard applicable to them. Non-medical equipment should be positioned out of the patient's vicinity.
- To prevent infection or bacterial contamination, follow the section about hygiene treatment (see "6 Hygiene treatment", page 32).
- In the event of a power outage, all settings including alarm settings are retained.

- The use of accessories in the respiratory flow, such as bacteria filters, for example, may make it necessary to reset device parameters. Be aware that pressure at the patient connection opening may rise during expiration if you connect accessories.
- In the EU: As a user and/or patient, you must report any severe adverse events occurring in connection with the product to the manufacturer and to the responsible authorities

## 2.3 Warnings in this document

Warnings indicate information relevant to safety in front of a step which contains a hazard to persons or objects.

There are three levels of warning depending on the degree of hazard:



#### Warning!

Indicates an unusually significant hazardous situation. If you ignore this instruction, severe irreversible or fatal injuries may result.



#### Caution!

Indicates a hazard. If you do not follow this instruction, mild or moderate injuries may result

## **NOTICE**

#### Notice!

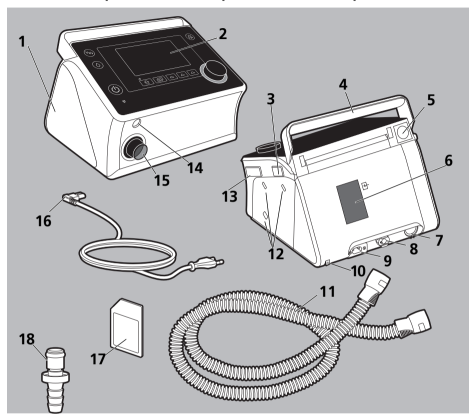
Indicates a harmful situation. If you do not follow this instruction, material damage may result.



Indicates useful information within procedures.

#### 3 **Product description**

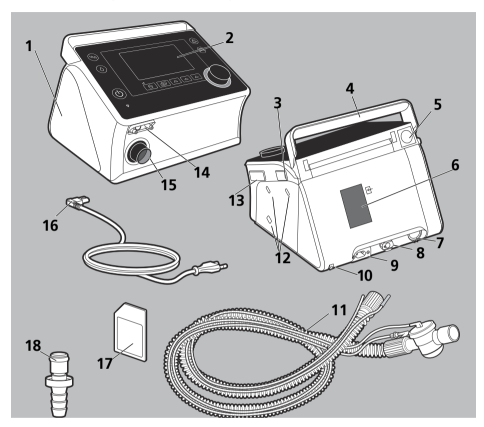
## 3.1 Overview prisma VENT30, prisma VENT30-C, prisma VENT40



- Humidifier connection with cover 1
- 2 Control panel with display
- 3 System interface for connecting modules 12
- Handle 4
- Release catch 5
- 6 Filter compartment with air filter and pollen filter
- Sealing plug
- O<sub>2</sub> supply 8
- Connection for power supply cable

- Strain relief for power supply cable 10
- Leakage circuit 11
- Latching bores for connecting modules
- SD card slot 13
- 14 Connection for tube heater
- 15 Device outlet port
- Power cord 16
- 17 SD card
- O<sub>2</sub> connector (option) 18

## 3.2 Overview prisma VENT50, prisma VENT50-C



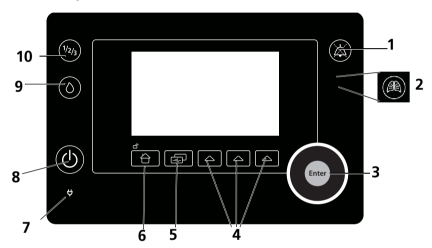
- 1 Humidifier connection with cover
- 2 Control panel with display
- **3** System interface for connecting modules
- 4 Handle
- **5** Release catch
- **6** Filter compartment with air filter and pollen filter
- 7 Cooling air opening
- **8** O<sub>2</sub> supply
- **9** Connection for power supply cable
- **10** Strain relief for power supply cable

- 11 Single circuit with valve
- **12** Latching bores for connecting modules
- 13 SD card slot
- 14 Connection for tube heater, valve control tube and pressure measuring tube
- **15** Device outlet port
- **16** Power cord
- **17** SD card
- **18** O<sub>2</sub> connector

## 3.3 Operating states

- **On**: Therapy is running.
- **Standby**: Blower is off, but immediately operational if the on/off key is pressed briefly. Settings can be made on the device when it is in standby mode.
- **Off**: The device is switched off. No settings can be made and the display remains dark.

## 3.4 Control panel



- Alarm acknowledgment key mutes an alarm for 2 minutes
- 2 LIAM key (only present on prisma VENT50 and prisma VENT50-C)
- Dial for navigating in the menu
- Function keys for switching between the **System**, **softSTART/softSTOP**, Ventilation or Report menus and the Back function
- Monitor key for switching between different screen views
- Home key switches the view back to the start screen, provides access to the expert menu
- Power supply indicator
- 8 On/off key
- **9** Humidifier key
- **10** Program key for selecting pre-configured programs

## 3.5 Symbols in the display

SYMBOL	DESCRIPTION
	Device in patient mode. Expert menu locked.
	Device in expert mode (device enabled)
	Leakage circuit connected (prisma VENT50 and prisma VENT50-C only).
1	Single circuit with valve connected (prisma VENT50 and prisma VENT50-C only).
	Device on standby. The blower is off.
	Air filter change required (only if filter function is activated).
4	Servicing required (only if servicing function is activated).
٥	Humidifier connected but not active (gray symbol)
٥	Humidifier switched on (green symbol)
٥	Humidifier empty (orange symbol)
-	Pulse rate (if pulsoximetry sensor connected)
SpO <sub>2</sub>	SpO <sub>2</sub> sensor connected
С	prismaCONNECT module module connected
pC	prisma CHECK module connected
PSG	prismaPSG module connected
88	Network connection present.
	SD card inserted (flashes green if data are currently being written to the card).
S	Indicates respiratory status:
+V	Target volume switched on

SYMBOL	DESCRIPTION
+A	AirTrap Control switched on.
+ L	LIAM activated (prisma VENT50 and prisma VENT50-C only).
	5 segments green: Battery capacity above 85 %
	4 segments green: Battery capacity above 65 %
	3 segments green: Battery capacity above 45 %
	2 segments green: Battery capacity above 25 %
ı	1 segment orange: Battery capacity below 25 %
IIIII	1 segment red: Battery capacity below 10 %
•	0 segments: Battery capacity below 5 %
X	Battery fault
	Low-priority alarm triggered.
	Medium-priority alarm triggered.
	High-priority alarm triggered.
	All physiological alarms have been deactivated.
	Acoustic signal for alarm paused.
*	Acoustic signal for alarm deactivated.
0:16	softSTART started with remaining time quoted in min:sec
0:40	softSTOP started with remaining time for the ramp quoted in min:sec
•	Mask fits well, no leaks.
	Mask does not fit adequately, severe leak, therapy efficacy is not guaranteed.

## **Preparation and operation**

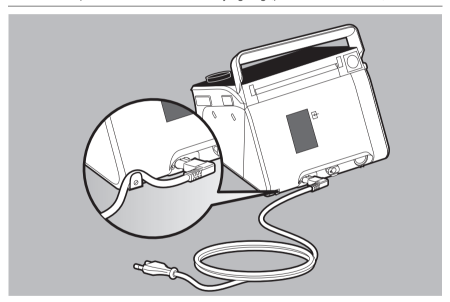
## 4.1 Set up the device

#### **NOTICE**

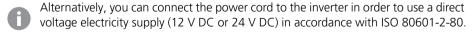
#### Material damage from overheating!

Excessive temperatures may lead to the device overheating and damage the device.

- Do not cover device and power supply unit with textiles (e.g. bedclothes).
- Do not operate device in the vicinity of a radiator.
- Do not expose device to direct sunlight.
- Do not operate the device in the carrying bag (prismaBAG advanced).



1. Connect the power cord to the therapy device and the power supply socket.



## 4.2 Connecting circuit



### Risk of injury from incompatible accessory parts!

The use of accessories not intended for the ventilator described may put the patient at risk.

Only use accessory parts intended for use with the ventilator described.



#### Risk of asphyxia if non-invasive or invasive patient/ventilator interfaces without an exhalation system are used!

If non-invasive or invasive patient/ventilator interfaces without an integrated exhalation system are used, CO<sub>2</sub> concentration may rise to critical values and put the patient at risk.

- Use non-invasive or invasive patient/ventilator interfaces with an external exhalation system if there is no integrated exhalation system.
- Follow the Instructions for Use for the exhalation system.

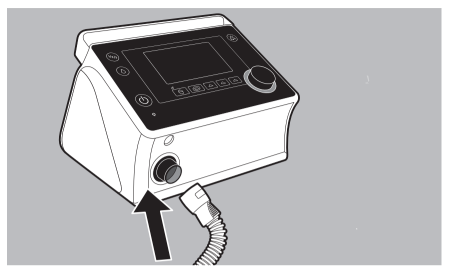


## Risk of injury if circuit is routed incorrectly!

An incorrectly routed circuit may injure the patient.

- Never wrap the circuit around the neck.
- Do not crush the circuit

## 4.2.1 Connecting leakage circuit



- 1. Push leakage circuit onto the device outlet port.
- 2. Connect the non-invasive or invasive patient/ventilator interface to the leakage circuit (see instructions for use for the patient/ventilator interface).

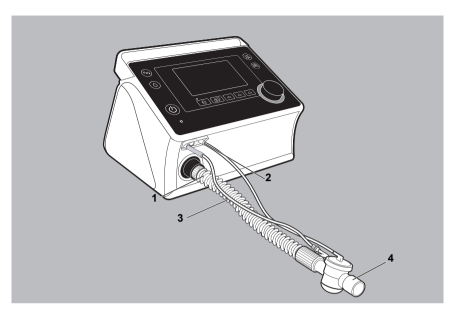
# 4.2.2 Connecting single circuit with valve (prisma VENT50 and prisma VENT50-C only)



## Risk of injury from re-inhaling CO<sub>2</sub>!

If the patient valve is covered, exhaled air can no longer be routed away and the patient will be put at risk from  $CO_2$  re-inhalation.

⇒ Always keep the patient valve free.

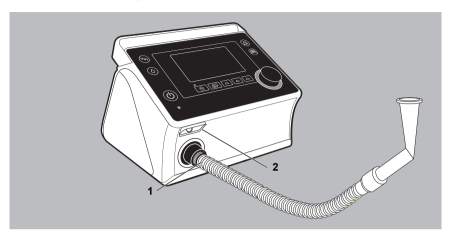


- 1. Push the free end of single circuit with valve 1 onto the device outlet port.
- 2. Connect valve control tube **2** to connection  $\frac{1}{2}$ .
- 3. Connect pressure measuring tube  $\bf 3$  to connection  $\bf p$ .
- 4. Connect patient/ventilator interface (e.g. mask) to patient valve 4.

## **NOTICE**

The device can also be operated with valve ventilation without pressure being measured at the patient. In this case, the connection for the pressure measuring tube is unused (perform tube test).

## 4.2.3 Connect patient circuit for mouthpiece ventilation (prisma VENT50 and prisma VENT50-C only)

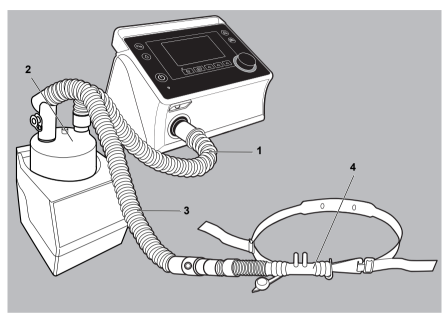


- 1. Push circuit for mouthpiece ventilation **1** onto the device outlet port.
- 2. Connect mouthpiece 2 to the circuit for mouthpiece ventilation (see instructions for use for the patient/ventilator interface).

## **NOTICE**

As an alternative to the leakage circuit, it is also possible to use a single circuit with valve for mouthpiece ventilation.

## 4.2.4 Connecting HFT circuit (prisma VENT50-C only, in conjunction with a humidifier suitable for HFT)



- 1. Push inspiration tube (short) **1** onto the device outlet port.
- 2. Push the other end of inspiration tube (short) 1 onto the connection for humidifier chamber 2 marked In.
- 3. Push inspiration tube (long) 3 onto the connection for humidifier chamber 2 marked Out.
- 4. Connect HFT nasal cannula 4 to inspiration tube (long) 3.
- 5. If necessary, connect the tube heater and temperature probe to inspiration tube (long) **3** (see instructions for use for external humidifier).

## 4.3 Before first use

The device must be configured before being used for the first time. If your specialist dealer has not yet done so, you must set language and time on the device.

If the device is equipped with an internal battery, leave the device connected to the power supply for at least 8 hours.

## 4.4 Start therapy

#### Requirement

- Device is set up and connected (see "4.1 Set up the device", page 16).
- Patient/ventilator interface is connected (see Instructions for Use for patient/ ventilator interface)
- 1. If the display is dark: Press on/off key (ರ) briefly. The device switches to standby.
- 2. Press on/off key (<sup>(t)</sup>) briefly.

#### or

If the Autostart function is activated: Breathe into the patient/ventilator interface. Therapy starts.

If the softSTART function is activated in the selected program, therapy automatically starts with softSTART.



For more information on Autostart: See "5 Settings in the menus", page 27.

## 4.5 End therapy/switch off device

- 1. Press and hold on/off key (0) until the **End therapy** display disappears. The device switches to standby.
  - If the softSTOP function is activated, ventilation pressures and background frequency are continuously reduced. Remaining time is displayed in the button bar in minutes and seconds **0:40**.
  - Once the set softSTOP time has expired, the device continues running at an EPAP of 4 hPa and a background frequency of 5 bpm until it is switched to standby with a brief press of the on/off key  $(\Phi)$ .
  - To interrupt softSTOP, briefly press the softSTART/softSTOP key (center function key **4**).
- 2. To switch off the device completely, press the on/off key (0) until the message **Shutting down device** is no longer displayed and the display goes out.
- 3. To disconnect the device from the power supply, remove the power supply connector (internal battery pack will not be charged).

#### 4.6 Set humidifier



#### Risk of injury when using prismaAQUA integrated humidifier!

Use of the prismaAOUA integrated humidifier in conjunction with High Flow therapy or on patients with a bypass of the upper respiratory tract may put patients at risk.

- Do not use prismaAQUA in High Flow therapy.
- Do not use prismaAQUA on patients with a bypass of the upper respiratory tract.

#### Requirement

high.

Humidifier is connected and filled with water (see Instructions for Use for humidifier)

- 1. To switch the humidifier on or off, press humidifier key (a) briefly. If the humidifier is active, the illuminated humidifier key (0) goes out. The humidifier symbol  $\bigcap$  in the display comes on.
- 2. To adjust humidifier stage, press and hold humidifier key The humidifier stage suitable for you depends on room temperature and humidity. If you have dry airways in the morning, heating output is set too low. If condensation has formed in the circuit in the morning, heating output is set too

## 4.7 Select a preconfigured program

Your physician can store up to three preconfigured programs in the device. If you need different ventilation settings during the day compared to during the night, for example, you can change the program.



## Risk of injury from the use of incorrect ventilation programs

Use of ventilation programs which have not been configured for an individual can lead to incorrect therapy and put the patient at risk.

- Only use ventilation programs if they have been configured for the patient in question.
- 1. Press the Program key (1/2/3)
- 2. Select and confirm the program using the dial.

## 4.8 LIAM (prisma VENT50, prisma VENT50-C only)

LIAM (Lung Insufflation Assist Maneuver) supports the cough process or sigh ventilation.

#### Requirement

- Therapy is running,
- LIAM has been enabled by the physician.
- 1. Press the LIAM key 🚳 . The device switches to LIAM mode and the process is started to synchronize with the next inspiration.
- 2. To interrupt LIAM: Press the LIAM key @ again. The process is canceled. The device switches back to the set ventilation mode.

## 4.9 Switching softSTART on and off

The softSTART function makes it easier to get used to ventilation pressure when falling asleep. A pressure and optionally also a pressure difference which deviate from those prescribed are set. The therapy device sets this softSTART pressure when it is switched on. After that, pressures gradually rise to therapy level within the specified time.

This function is suitable for patients who find elevated pressures unpleasant when awake and are unable to fall asleep.

#### Requirement

- The softSTART function is activated by the physician or the specialist dealer.
- softSTART is supported by the selected ventilation mode (S, S/T, autoS/T, T, aPCV, PSV or PCV).
- Leakage circuit is used.
- A softSTART time is set.
- 1. Start therapy (see "4.4 Start therapy", page 22). Therapy automatically starts with softSTART. Remaining time is displayed in the button bar in minutes and seconds <a>0:16</a>.
- 2. Press the softSTART/softSTOP key (center function key 4) to switch off softSTART.
- 3. softSTART can be interrupted or re-started at any time by pressing the softSTART/ softSTOP key (center function key 4).
- If you press the softSTART/softSTOP key (center function key 4) with the device on standby, the device switches to the patient menu and you can adjust softSTART time and softSTART EPAP within the value range configured by the physician or the specialist dealer or switch it off (softSTART time OFF) (see "5.2.4 Patient menu softSTART/softSTOP", page 30).

## 4.10 Use SD card (optional)

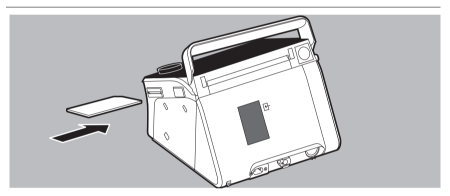
If an SD card is present, the device automatically saves the therapy data to the SD card. An SD card is not required to operate the device. Therapy data and settings are also stored inside the device (maximum 14 days).

#### NOTICE

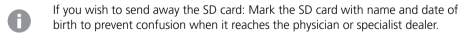
#### Loss of data if power is interrupted!

If the device is disconnected from the power supply during the save process, data may be lost.

Leave the device connected to the power supply during the save process (SD card symbol flashing).



- 1. Push the SD card into the SD card slot until you hear it engage. The SD card symbol appears in the display.
- 2. To remove it, press the SD card briefly and remove the SD card.



## 4.11 Use battery (optional)

Your device can optionally be equipped with an internal battery. If the device is no longer connected to the power supply or there is a power outage, the battery automatically starts supplying the device.

#### 4.11.1 General information

- Battery running time depends on ventilation settings and ambient temperature.
- When planning your time, take account of the fact that battery running time is considerably reduced at low or very high outdoor temperatures.
- When the Battery capacity critical alarm appears, only about 10 % capacity remains. When the Battery capacity highly critical alarm appears, the device will switch off in a few minutes' time (less than 5 % capacity remaining). Keep an alternative ventilation option to hand.
- If device and battery pack have been stored outside the quoted operating temperatures, the device can only be started up once it has warmed up or cooled down to the permitted operating temperature.

#### 4.11.2 Charge battery

The battery is charged automatically as soon as the device is connected to the power supply. The consecutively flashing segments of the battery indicator show the charging process. Once the battery indicator is displaying 5 segments and is no longer flashing, the battery is fully charged.

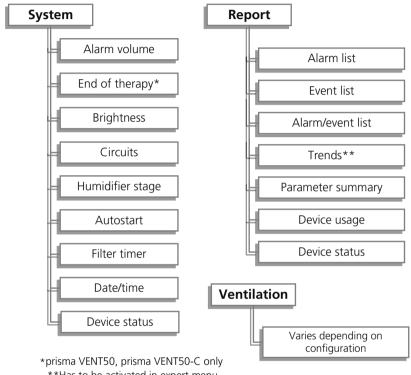
## 5 Settings in the menus

## 5.1 Navigating in the device

ACTION	RESULT	
ACTION	IN THE MENU	WITHIN A MENU ITEM
Press function key	Function is displayed directly in the display via the key (e.g. <b>System</b> , <b>softSTART/softSTOP</b> or <b>Ventilation</b> or <b>Report</b> menus or <b>Back</b> menus).	
Turn dial to the left	Navigate upward	Reduce value
Turn dial to the right	Navigate downward	Increase value
Press the dial	Select menu item	Confirm set value
Press Home key  Back to start screen		
Press Monitor key	Switches between different screen views.	

### 5.2 Patient menu

#### 5.2.1 Patient menu structure



<sup>\*\*</sup>Has to be activated in expert menu

## 5.2.2 Patient menu - System

Information about the parameters in this menu can be found in the table below. For more information about navigating through the menu: See "5.1 Navigating in the device", page 27.

PARAMETER	DESCRIPTION
Alarm volume	You can set alarm volume here.
Brightness	You can change the brightness of the display here.
End of therapy (prisma VENT50 and prisma VENT50-C only)	Here you can see whether the alarm is activated/ deactivated at the end of therapy/at the start of softSTOP triggering.

	Here you can see which patient circuit is being used and perform the tube test.
Patient circuits	The O <sub>2</sub> supply must be switched off during the tube test. For the accuracy of therapy, it is helpful to conduct this test when changing circuit. This process checks for resistance, compliance and leaks.
Humidifier stage	You can change the humidifier stage of the humidifier here. The setting suitable for you depends on room temperature and humidity. In the event of dry airways, increase the humidifier stage. If there is condensation in the circuit, reduce humidifier stage.
Autostart	You can switch Autostart on or off here.  If Autostart is switched on, the device switches on when a breath is taken into the patient/ventilator interface.
Filter timer	You can reset the filter change reminder function here.
Date/time	You can set current time and date here.
Device status	The following information can be found here:  Device name Serial number Firmware version Information about the battery (if present) PIC* Transferred up to* ID code* *Available only if a modem is connected.

#### 5.2.3 Patient menu - Ventilation

The Ventilation menu shows the settings for current ventilation parameters. The parameters displayed vary depending on the ventilation mode set. This menu can only be manipulated in the expert menu. The settings cannot be changed in Patient mode. If more than one preconfigured program is enabled in the device, the program can be selected here.

#### 5.2.4 Patient menu - softSTART/softSTOP

To call up the softSTART/softSTOP menu, the device must be on standby. If enabled by the physician or specialist dealer, the following parameters can be set here:

PARAMETER	ADJUSTABLE VALUES	DESCRIPTION
softSTART time <b>T</b>	5-minute increments within the framework specified by the physician or specialist dealer (e.g. 5 min. to a maximum of 45 min.).	Here you can set the time for which ventilation pressure rises to therapy pressure during softSTART.  If this function cannot be selected, it needs to be enabled by your physician or specialist dealer.
softSTART EPAP pressure	0.2 hPa increments within the framework specified by the physician or specialist dealer (e.g. at least 4 hPa to 25 hPa).	Here you can set the pressure on exhalation with which softSTART will begin. If this function cannot be selected, it needs to be enabled by your physician or specialist dealer.
softSTOP time <b>T</b>	5-minute increments within the framework specified by the physician or specialist dealer (e.g. 5 min. to a maximum of 45 min.).	Here you can set the time period during which ventilation pressure is reduced within the softSTOP framework. If this function cannot be selected, it needs to be enabled by your physician or specialist dealer.

## 5.2.5 Patient menu - Report (usage data)

Information about the parameters in this menu can be found in the table below. For more information about navigating through the menu: See "5.1 Navigating in the device", page 27.

PARAMETER	DESCRIPTION	
Alarm list	Lists the alarms which have occurred.	
Events list	Lists the events which have occurred.	
Alarm/event list	Lists the alarms and events which have occurred in chronological order.	
Trends	Access to the trends if these have been enabled via the expert menu.	
Parameter summary	Lists the parameters set for the ventilation programs.	
Device usage	Lists the usage time of the device.	
Device status	The following information can be found here:  Device name Serial number Firmware version Information about the battery (if present) PIC* Transferred up to* ID code* *Available only if a modem is connected.	

#### 6 **Hygiene treatment**



#### Risk of infection when the device is used again!

If the device is used by several patients, infections may be transmitted.

- Do not reuse disposables.
- Use a bacteria filter when the device is used for several patients.



#### Risk of injury due to contaminated or infected circuit!

A contaminated or infected circuit may transmit contamination or infections to the next patient.

- Do not reprocess disposable patient circuits.
- Subject reusable patient circuits to the correct hygiene treatment.

#### 6.1 General information

- Wear appropriate safety gear for the disinfecting process.
- Refer to the Instructions for Use for the disinfectant used.
- Following a hygiene treatment by the authorized specialist dealer, the device is suitable for using again with other patients.

#### 6.2 Intervals

INTERVAL	ACTION
Weekly	Clean device (see "6.3 Hygiene treatment for device", page 33)
	Clean air filter (see "6.4 Clean air filter (gray filter)", page 34)
Monthly	Replace pollen filter (see "6.5 Replace pollen filter (white filter)",
	page 35)
Every 6 months	Replace air filter.
Every 12 months	Replace circuit.
On change of patient	Either have specialist dealer perform a hygiene treatment on the device or perform an extended hygiene treatment before using it again (see "6.3.2 Extended hygiene treatment on change of patient", page 34).

## 6.3 Hygiene treatment for device



#### Risk of injury from electric shock!

Ingress of liquids may lead to a short-circuit, injure the user and damage the device.

- Disconnect the device from the power supply before the hygiene treatment.
- Do not immerse the device and components in liquids.
- Do not pour liquids over the device and components.

#### NOTICE

#### Material damage as a result of ingress of liquids!

The device may be damaged by the ingress of liquids.

Use the circuit only when completely dry.



If you are using a heatable circuit or a circuit with an active exhalation valve, follow the associated instructions for use.

### 6.3.1 Cleaning device and components

1. Clean the device and components in accordance with the table below:

PART	CLEANING	
Housing including device outlet port/inlet, power cord	Wipe down: Use water or mild detergent.	
High-gloss surfaces on the housing	Wipe down: Use water or mild detergent; do not use microfiber cloth.	
Leakage circuit		
Single circuit with valve	Rinse: Use hot water and mild detergent. Allow to dry completely.	
Circuits for mouthpiece ventilation		
Heatable circuits	Follow the manufacturer's instructions for use. Avoid damage when using or reprocessing, especially to the connecting cable and to the inner protective film over the heated wire.	
Mask	Follow the manufacturer's instructions for use.	

2. Perform function check (see "6.6 Function check", page 35).

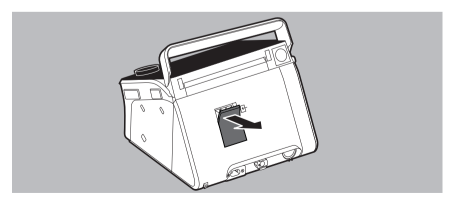
## 6.3.2 Extended hygiene treatment on change of patient

- 1. Replace air filter, pollen filter, and bacteria filter.
- 2. Reprocess the device and components in accordance with the table below:

PART	DISINFECTING	STERILIZATION
Housing including device outlet port/inlet, power cord	Disinfect by wiping (recommended products: terralin <sup>®</sup> protect or perform advanced Alcohol EP)	Not permitted
High-gloss surfaces on the housing		
Leakage circuit	Disinfect by immersion (Recommended product: gigasept FF®). Rinse out circuit with clean water and shake out thoroughly. Dry circuit.	Not permitted
Single circuit with valve	Not suitable for reuse. Follow the associated instructions for use.	Not permitted
Circuits for mouthpiece ventilation		
Heatable circuits	Follow the manufacturer's instructions for use. Avoid damage when using or reprocessing, especially to the connecting cable and to the inner protective film over the heated wire.	
Mask	Follow the manufacturer's instructions for use.	

3. Perform function check (see "6.6 Function check", page 35).

## 6.4 Clean air filter (gray filter)



- 1. Clean air filter under running water.
- 2. Allow air filter to dry.

## 6.5 Replace pollen filter (white filter)



- 1. Remove air filter 1.
- 2. Replace white pollen filter 2.
- 3. Replace air filter 1 in the holder.

## 6.6 Function check

Carry out a function check after every hygiene treatment and repair, but at least every 6 months.

- 1. Check device for external damage.
- 2. Check connectors and cables for external damage.
- 3. Check that components are correctly connected to the device.
- 4. Connect the device to the power supply (see "4.1 Set up the device", page 16).
- 5. Interrupt softSTART if necessary (see "4.9 Switching softSTART on and off", page 24).
- 6. Switch on device.
- 7. Seal circuit.
- 8. Compare the pressure shown in the display with the prescribed pressure.
- 9. To check the alarm function:
- When switching on, ensure that alarm acknowledgment key ( comes on first yellow and then red.
- Take circuit off device. The disconnection alarm is triggered and an acoustic alarm sounds.

#### 10. If there is an internal battery:

- Disconnect the device from the power supply. An alarm sounds. The battery takes over supplying power.
- Connect the device to the power supply. The power supply indicator is green.
- 11. If one of the items is not OK or pressure deviates by > 1 hPa: Do not use device and contact your specialist dealer.

#### 7 Alarms and faults

A distinction is made between two types of alarm: Physiological alarms relate to ventilation of the patient. Technical alarms relate to configuration of the device.

All physiological alarms are deactivated on delivery or when the device is reset. The technical alarms are active and cannot be configured.

#### 7.1 Sequence for display of alarms

Alarms are divided into the three priority levels low \(\lambda\), medium \(\lambda\), and high



If several alarms are triggered simultaneously, the highest-priority alarm is always shown first

The lower-priority alarm is retained and is displayed again once the higher-priority alarm has been rectified.

## 7.2 Deactivating physiological alarms



#### Risk of injury due to deactivated or muted alarms!

Deactivating or muting alarms may put the patient at risk.

- Only deactivate or mute alarms which do not put the patient's condition at risk.
- Set acoustic alarm volume high enough for the acoustic alarm to be heard.

As the attending physician, you can decide which physiological alarms to activate  $\Lambda$ . deactivate **M** or mute **M** in the **Ventilation** menu.

Various alarms can be configured depending on the ventilation mode selected.



#### Risk of injury due to implausible alarms!

Implausible alarms may prevent the device triggering an alarm and thus put the patient at risk. The device is **not** intended for life-support ventilation.

Set meaningful alarms.

## 7.3 Muting alarms

1. Mute alarm for 120 seconds: Press alarm acknowledgment key The fault continues to be displayed in the status line and the alarm acknowledgment key flashes until the fault has been rectified.

2. Mute all acoustic alarm signals for 2 minutes: Press and hold alarm acknowledgment key ...

# 7.4 Physiological alarms

DISPLAY	CAUSE	ACTION	
Apnea	No spontaneous breathing within set time.	Have settings checked by attending physician.	
Pressure high	Maximum pressure exceeded.	Have settings checked by attending physician.	
	Minimum therapy pressure undershot.	Clean/change soiled filters.	
Pressure low	Patient/ventilator interface leaking.	Re-adjust patient/ventilator interface.	
	Patient/ventilator interface defective.	Replace patient/ventilator interface.	
	Settings implausible.	Have settings checked by attending physician.	
Frequency high	Maximum respiratory frequency exceeded.	Have settings checked by attending physician.	
Frequency low	Minimum respiratory frequency undershot.	Have settings checked by attending physician.	
Leakage high	Leak	Check connection from device to patient/ventilator interface at the patient via the circuit.	
Minute volume high	Maximum minute volume exceeded.	Have settings checked by attending physician.	
Minute volume low	Minimum minute volume undershot.	Have settings checked by attending physician.	
Pulse high	Ventilation parameter settings not suitable (maximum alarm setting for patient's pulse rate exceeded).	Have settings checked by attending physician.	
Pulse low	Alarm settings implausible.  Alarm settings implausible (minimum alarm setting for patient's pulse rate undershot).	Have settings checked by attending physician.	

DISPLAY	CAUSE	ACTION	
SpO <sub>2</sub> high	Maximum alarm setting for patient's oxygen saturation exceeded.	Have settings checked by attending physician.	
	Patient/ventilator interface faulty or defective.	Check patient/ventilator interface and replace if necessary.	
	Oxygen supply faulty or inadequate.		
SpO <sub>2</sub> low	Ventilation parameter settings not suitable.	Have settings checked by attending	
	Alarm settings implausible (minimum alarm setting for patient's oxygen saturation undershot).	physician.	
Tidal volume high	Leak in circuit.	Find and eliminate leak. If necessary: Replace circuit.	
	Patient breathing as well.	Have settings checked by attending physician.	
Tidal volume low	Filter dirty.	Clean/change filter.	
	Patient/ventilator interface leaking or defective.	Adjust headgear/headband so that the patient/ventilator interface seals. If necessary: Replace.	
	Patient/ventilator interface defective.	Replace patient/ventilator interface.	
	Settings implausible (minimum alarm setting for tidal volume exceeded).	Have settings checked by attending physician.	
	Minimum volume is not reached within the specified time in MPVv mode.	Have settings checked by attending physician.	
prisma VENT50 and prisma VENT50-C only			
ARP limit	Patient and device asynchronous	Check device settings	

# 7.5 Technical alarms

DISPLAY	CAUSE	ACTION
Service necessary. Please get in touch with your specialist dealer/contact.	Technical fault which can only be eliminated by an authorized specialist dealer.	Have device repaired.
Battery defective.	Battery defective.	Have battery replaced.
Service necessary.	Device defective.	Have device repaired.
Battery not present.	Battery defective.	
Service necessary.	Unapproved battery in use.	Have device repaired.
Battery capacity highly critical	Battery discharged (less than 5 % capacity remaining).	Connect the device to the power supply.
Battery capacity critical	Battery discharged (less than 10 % capacity remaining).	Connect the device to the power supply.
Battery switched off due to temperature	Battery too hot.	Operate device at an ambient temperature of 5 °C to 40 °C.
Service life of battery ended. Have battery replaced.	Service life of battery ended.	Have battery replaced.
Battery temperature high	Battery too hot.	Operate device at an ambient temperature of 5 °C to 40 °C.
Battery not detected.	Battery defective.	Have battery replaced.
Service necessary	Device defective.	Have device repaired.
Intake area covered. Please keep intake area free.	Intake area covered.	Keep intake area free.

DISPLAY	CAUSE	ACTION	
Permanent disconnection; check breathing tube and patient connection	Circuit is not connected to the device correctly or is not connected at all.  Device operated with open patient/ventilator interface (mask not applied).	Check connection from device to patient/ventilator interface at the patient via the circuit.	
Rebreathing	Patient valve does not open in exhalation (medication has caused it to stick, for example).  Patient's reinhalation volume excessive at high frequency.	Check patient circuit and replace if necessary	
Fault in patient circuit	Valve control tube and pressure measurement tube switched.	Check tubes.	
	Valve control tube kinked.	Check that valve control tube is not blocked.	
	The valve control tube is incorrectly connected between the device and the patient valve.	Check valve control tube for damage. If necessary: Replace patient circuit.	
Fault in patient circuit		Connect valve control tube correctly.	
	Valve control tube and pressure measurement tube switched.	Check tubes.	
	Valve control tube kinked.	Check that valve control tube is not blocked.	
Leakage low	No leakage exhalation system present.	Connect leakage exhalation system.	
Blower overheating	Blower temperature too high. Cooling air filter blocked.	Check cooling air filter. If necessary: Have cooling air filter replaced by specialist dealer.	
Therapy at an end	Device is switched off. End of therapy with softSTOP, device switched off.	Switch device back on.	

DISPLAY	CAUSE	ACTION
Disconnection. Check breathing tube	Circuit is not connected to the device correctly or is not connected at all.	Check connection from device to patient/ventilator interface at the
and patient connection	Device operated with open patient/ventilator interface (mask not applied).	patient via the circuit.
	Leak due to missing or defective cover/humidifier.	Check connection of cover or humidifier to the device.
Connect cover or humidifier.	Leak due to missing or defective cover/humidifier.	Check connection of cover or humidifier to the device. If the alarm persists: Have device repaired.
Breathing tube or device outlet port blocked	Circuit kinked or blocked.	Check that circuit and device outlet port are not blocked.
	Single circuit with valve selected. No single circuit with	Check tubes. If necessary: Replace breathing tube.
		Change patient circuit.
Fault in patient circuit	valve connected.	Have settings checked by attending physician.
	Leakage circuit selected,	Change patient circuit.
	single circuit with valve connected.	Have settings checked by attending physician.
	Pressure measuring tube not correctly connected.	Check tubes.
SpO <sub>2</sub> measurement	SpO <sub>2</sub> sensor defective.	Replace SpO <sub>2</sub> sensor. If the alarm persists: Replace module.
faulty	SpO <sub>2</sub> sensor not connected correctly.	Connect SpO <sub>2</sub> sensor correctly. If the alarm persists: Replace SpO <sub>2</sub> sensor.
SpO <sub>2</sub> sensor not connected	No SpO <sub>2</sub> sensor connected.	Connect SpO <sub>2</sub> sensor. If the alarm persists: Replace module.
SpO <sub>2</sub> signal weak	$SpO_2$ sensor not connected to the finger correctly.	Check connection to the finger.
	Signal interfered with by nail varnish or contaminants.	Remove nail varnish. Clean finger.

DICDLAY	CAUSE	ACTION	
DISPLAY	CAUSE	ACTION	
Battery not charging due to excessive temperature	Battery too hot.	Operate device at an ambient temperature of 5 °C to 40 °C.	
Internal battery not charging - too cold	Battery too cold.	Operate device at an ambient temperature of 5 °C to 40 °C.	
Battery cannot be charged. Service necessary	Battery defective.	Have battery replaced.	
prismaCONNECT module defective. Please get in touch with your specialist dealer/contact	prismaCONNECT module defective.	Have module replaced.	
prisma CHECK module not present.	prisma CHECK module defective or not connected.	Replace module or connect correctly.	
Clock not set.	Internal clock not set.	Have clock set by a specialist dealer so that course of therapy is recorded correctly.	
Device in battery mode!	Power supply failed.	Check that the power cord is securely connected. Check function of the socket.	
	Device converted to battery operation.	Press alarm acknowledgment key. The device is in battery mode.	
Display vanished. Acoustic and visual signal for at least 120 seconds, no display.	Power supply outage and battery (if present) discharged.	Check that the power cord is securely connected. Check function of the socket. If battery present: Connect device to power supply and charge battery.	
шэргау.	Device defective.	Have device repaired.	

DISPLAY	CAUSE	ACTION	
HFT MODE ONLY			
Flow rate cannot be achieved. Check FiO <sub>2</sub> , change	Set flow rate cannot be used.	Upper flow limit: set a lower HFT flow rate and adjust O <sub>2</sub> supply or use accessories with lower resistance.	
flow rate setting or accessories.		Lower flow limit: set a higher HFT flow rate and adjust O <sub>2</sub> supply or use accessories with higher resistance.	
prismaAQUA connected. Use a suitable external humidifier.	prismaAQUA not permitted in HFT mode.	Disconnect prismaAQUA from the therapy device and connect external humidifier suitable for HFT.	

# 7.6 Troubleshooting

FAULT/FAULT MESSAGE	CAUSE	REMEDY
No running noise, nothing in the display.	No power supply.	Check that the power cord is securely connected. Check function of socket.
Therapy cannot be started by taking a breath.	Autostart function not activated.	Activate Autostart function.
	Air filter dirty.	Clean air filter. If necessary: Replace filter (see "6 Hygiene treatment", page 32).
Device does not reach the set target pressure.	Breathing mask leaking.	Adjust headgear so that the mask is tight. If necessary, replace faulty mask.
	Circuit not detected properly.	Perform tube test.

#### Servicing 8

### 8.1 Safety information



#### Risk of injury from modified ME equipment!

An unauthorized modification to the ME equipment may put the patient at risk.

- Do not modify the device without the manufacturer's consent.
- If the device is modified, carry out the relevant investigations and tests

#### 8.2 General information

- Only service the device when no patient is connected to it.
- Have measures such as repairs, maintenance, and servicing, as well as modifications to the device, carried out exclusively by the manufacturer or by specialists expressly authorized by the manufacturer.
- The device is designed for a service life of 6 years. If used in accordance with the intended use, the device requires no servicing during this period. If the device is used beyond this period, it needs checking by an authorized specialist dealer.
- For Germany: In accordance with §11 of the German law governing the owners/ operators of medical devices, the device must be subjected to a Technical Safety Check [Sicherheitstechnische Kontrolle (STK)] every 2 years. Country-specific requirements apply to all other countries.
- If the device has a battery, this must be replaced every 4 years. For the use of battery LMT 30855 firmware version 3.9.0008 or higher is required.

#### 9 Transport and storage

Store and transport the device under the specified ambient conditions. Clean the device before storing it.

If the device has an internal battery that is always supposed to be ready for use, leave the device connected to the power supply. This ensures that the battery is always fully charged.

If the device is not connected to the power supply for an extended period, the battery will discharge. We recommend checking charge status regularly and recharging the battery with the aid of the device (if required).

# 10 Disposal



Do not dispose of the product or any batteries present with domestic waste. To dispose of properly, contact a licensed, certified electronic scrap disposal merchant. This address is available from your Environment Officer or from your local authority.

The device packaging (cardboard and inserts) can be disposed of in paper recycling facilities.

# 11 Appendix

## 11.1 Technical data

### 11.1.1 **Device**

SPECIFICATION	DEVICE prisma VENT30 prisma VENT30-C prisma VENT40	<b>DEVICE</b> prisma VENT50 prisma VENT50-C
Product class to MDR (EU) 2017/745		lla
Dimensions W x H x D in cm	21.8 x ′	17.5 x 21.8
Weight	2.4 kg	2.5 kg
Temperature range - operation - Transport and storage - Transport and storage at +70 °C - Transport and storage at -25 °C	+5 °C to +40 °C -25 °C to +70 °C Allow to cool to room temperature for 4 h before starting up Allow to heat to room temperature for 4 h before starting up	
Permitted humidity for operation, transport and storage	Rel. humidity 10 % to 95 %, no condensation	
Air pressure range	600 hPa to 1100 hPa, corresponds to an altitude of 4,000 m above MSL (keep leaks small below 700 hPa, as the device may no longer be able to compensate at very high ventilation pressures)	
Connection diameter for circuit	Standard 22 mm tapered connector to ISO 5356-1	
Maximum air flow at 20 hPa	> 220 l/min	
Electrical rating	100-240 V AC, 50-60 Hz, tolerance -20 % - 10 %	
Mean power consumption at maximum load	At 100 V: 1.02 A	
Maximum electrical capacity	100 W	120 W
lectrical rating in conjunction with inverter Max. 10 V		

SPECIFICATION	<b>DEVICE</b> prisma VENT30 prisma VENT30-C prisma VENT40	<b>DEVICE</b> prisma VENT50 prisma VENT50-C
Classification to IEC 60601-1-11: Class of protection against electric shock	Protect	tion class II
Classification of applied part with patient connection	Ту	pe BF
Protection against harmful ingress of solids and water	ı	P22
Classification to IEC 60601-1: Operating mode	Contin	uous duty
Application part	Device outlet port, breathing mask, SpO <sub>2</sub> sensor	
Electromagnetic compatibility (EMC) to IEC 60601-1-2 Radio interference suppression Radio interference immunity	Electrical medical devices may only be installed and commissioned in a defined electromagnetic environment with regard to emission and immunity. More information, including test parameters and limit values, can be obtained from the manufacturer if required. EN 55011 B IEC 61000-4 Parts 2 to 6, Part 11, Part 8 IEC 61000-3 Parts 2 and 3	
Heating of respiratory air	Maxim	num +3 °C
Mean sound pressure level/operation to ISO 80601-2-70	Approx. 26 dB(A) at 10 hPa (corresponds to a sound power level of 34 dB(A))	Approx. 28 dB(A) at 10 hPa (corresponds to a sound power level of 36 dB(A))
Mean sound pressure level/operation to ISO 80601-2-70 with humidifier	Approx. 27 dB(A) at 10 hPa (corresponds to a sound power level of 35 dB(A))	Approx. 28 dB(A) at 10 hPa (corresponds to a sound power level of 36 dB(A))
Sound pressure level of acoustic alarm to IEC 60601-1-8 for all alarm conditions (high, medium, low priority)	Level 1: 63 dB(A) Level 2: 66 dB(A) Level 3: 68 dB(A) Level 4: 80 dB(A) ±5 dB(A)	

SPECIFICATION	prisma VENT30 prisma VENT30-C prisma VENT40	prisma VENT50 prisma VENT50-C
IPAP pressure range prisma VENT30, prisma VENT30-C prisma VENT40 prisma VENT50, prisma VENT50-C Tolerance	4 hPa to 30 hPa 4 hPa to 40 hPa 4 hPa to 50 hPa ±1.2 hPa (±8 % of set value)	
PEEP pressure range Tolerance	4 hPa to 25 hPa ±1.2 hPa (±8 % of set value)	Leakage circuit: 4 hPa to 25 hPa Single circuit with valve: 0 hPa to 25 hPa ±1.2 hPa (±8 % of set value)
CPAP operating pressure range Tolerance	4 hPa to 20 hPa ±1.2 hPa (±8 % of set value)	
Pressure increment	0.2 hPa	
PLS min (minimum stable limit pressure) Minimum pressure in the event of a fault	0 hPa	
PLS max (maximum stable limit pressure) Maximum pressure in the event of a fault	≤ 60 hPa	
PWmax (maximum therapy pressure) prisma VENT30, prisma VENT30-C prisma VENT40 prisma VENT50, prisma VENT50-C	30 hPa, pressure control 40 hPa, pressure control 50 hPa, pressure control	
PWmin (minimum therapy pressure)	Leakage ventilation: 4 hPa; pressure control Valve ventilation: 0 hPa	
Respiratory frequency Precision Increment	0 to 60 bpm ± 0.5 bpm 0.5 bpm	
Ti/Ti max Ti min, Ti max, Ti timed	0.5 s to 4 s 0,2 s to 4 s auto (Ti timed only)	
Precision Increment	± 0.1 s	
Target volume	100 ml to 2,000 ml	
Precision Increment	± 20 % 10 ml	

SPECIFICATION	prisma VENT30 prisma VENT30-C prisma VENT40	prisma VENT50 prisma VENT50-C
Trigger stage Inspiration Exhalation	1 (high sensitivity) to 8 (low sensitivity) 95 % to 5 % of maximum flow in 5 % increments	
Trigger device	The trigger on inspiration is triggered when the patient flow exceeds the trigger limit. The trigger on exhalation is triggered when the patient flow on inspiration drops to the percentage value of maximum patient flow or inspiration.	
Speed of pressure rise	Level 1: 100 hPa/s Level 2: 80 hPa/s Level 3: 50 hPa/s Level 4: 20 hPa/s	
Speed of pressure drop	Level 1: 100 hPa/s Level 2: 80 hPa/s Level 3: 50 hPa/s Level 4: 20 hPa/s max: maximum slow pressure modification	
Tidal volume Tolerance	100 ml to 2,000 ml ± 20 %	
Minute volume (averaged over previous 5 breaths)	0 l/min to 99 l/min	
Tolerance	± 20 % (conditions: Vt ≥ 100 ml)	
Maximum permitted flow rate for oxygen supply	15 //min	
HFT flow rate range	5 to 60 l/min Increment: 1 l/min	
Pollen filter	Filter class E10	
up to 1 µm	≥ 99.5 %	
up to 0.3 μm	≥ 85 %	
Service life of pollen filter		ox. 250 h
SD card		to 8 GB can be used, with SD physical layer

SPECIFICATION	prisma VENT30 prisma VENT30-C prisma VENT40	<b>DEVICE</b> prisma VENT50 prisma VENT50-C
Filtering and smoothing techniques	The physiological alarms are triggered 3 breaths after the alarm limit is reached. Exception: The alarms <b>Pulse high</b> , <b>Pulse low SpO<sub>2</sub> high</b> and <b>SpO<sub>2</sub> low</b> are triggered 3 seconds after the alarm limit is reached. The <b>Rebreathing</b> alarm is triggered 10 breaths after the alarm limit is reached. The ARP alarm limit occurs a max. of 20 breaths after the alarm limit is reached. The displays for pressure, flow and leakage have low-pass filters.	
Dead space: 26 ml Bacteria filter Flow resistance: 2.0 c at 60 l/min		m H <sub>2</sub> O

# 11.1.2 Internal battery

Specification	Internal battery			
Article number	WM 27999	LMT 30855 (LMT 30855-1)	LMT 30855 (LMT 30855-2)	LMT 30855 (LMT 30855-3)
Nominal capacity	3100 mAh	2750 mAh	3450 mAh	2500 mAh
Nominal voltage	39.6 V	40.37 V	39.6 V	39.6 V
Nominal power	121 Wh	110.99 Wh	137.5 Wh	99 Wh
Туре			Li-lon	
Typical discharge cycles			600	
Service life of internal battery assuming following settings: T mode, f = 20/min, Ti = 1 s, PEEP = 4 hPa, Vt = 800 ml Passive lung: Resistance R = 5 hPa (l/s); Compliance C = 50 ml/hPa	, > 10 hours			
Battery charging time	> 8 hours			
Weight	0.63 kg			

#### TOLERANCES FOR MEASURING DEVICES USED

 $\pm$  0.75 % of measured value or  $\pm$  0.1 hPa Pressure:

+ 2 % of actual value Flow. Volume ± 3 % of actual value

Temperature: + 0 3 °C

Time  $\pm 0.05 \, \text{Hz} / \pm 0.001 \, \text{bpm}$ 

All physiological flow and volume values are displayed in BTPS (patient flow, target volume, breath volume, minute volume). All other flow and volume values are displayed in STPD.

The right to make design modifications is reserved.

All parts of the device are free from latex.

Devices of types WM110TD and WM120TD use the following open source software: FreeRTOS.org

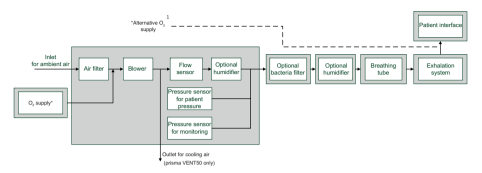
The software of this device contains code which is subject to the GPL. You can obtain the source code and the GPL on request.

#### Standards applied

- EN ISO 10651-6: Lung ventilators for medical use particular requirements for basic safety and essential performance - Part 6: Homecare ventilatory support devices
- EN ISO 80601-2-79 / EN ISO 80601-2-80 Medical electrical equipment
  - Part 2-79: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory impairment.
  - Part 2-80 (for design with battery and inverter): Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory impairment.

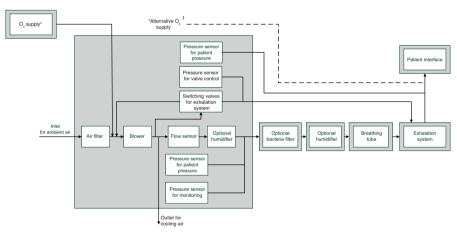
#### 11.1.3 Pneumatic diagram

### Leakage circuit



<sup>&</sup>lt;sup>1</sup> The O<sub>2</sub>-supply must be switched off during the tube test.

### Single circuit with valve



<sup>&</sup>lt;sup>1</sup> The O<sub>2</sub>-supply must be switched off during the tube test.

#### 11.1.4 System resistances

	prisma VENT30, prisma		prisma VENT50, prisma VENT50-C			
	VENT30-C, p VENT40	orisma	Single circuit with valve		Leakage circuit	
Flow	Exhalation	Inspiration	Exhalation	Inspiration	Exhalation	Inspiration
Device w	ith 22 mm cii	rcuit and hum	iidifier			
15 l/min	0.3 hPa	0.4 hPa	0.1 hPa	0.2 hPa	0.3 hPa	0.3 hPa
30 l/min	0.91 hPa	1.1 hPa	0.4 hPa	0.6 hPa	0.9 hPa	1.0 hPa
60 l/min	2.98 hPa	3.44 hPa	1.4 hPa	5.1 hPa	2.7 hPa	3.1 hPa
Device w	Device with 22 mm circuit (no humidifier)					
15 l/min	0.32 hPa	0.42 hPa	0.2 hPa	0.2 hPa	0.4 hPa	0.3 hPa
30 l/min	0.98 hPa	1.17 hPa	0.5 hPa	0.7 hPa	1.0 hPa	1.0 hPa
60 l/min	3.19 hPa	3.62 hPa	1.4 hPa	5.7 hPa	3.0 hPa	3.3 hPa
Device w	Device with 15 mm circuit, humidifier, and bacteria filter					
15 l/min	0.44 hPa	0.51 hPa	-	-	-	-
30 l/min	1.26 hPa	1.35 hPa	-	-	-	-
60 l/min	3.77 hPa	4.05 hPa	-	-	-	-
Device w	Device with 15 mm circuit (no humidifier and bacteria filter)					
15 l/min	-	-	1.1 hPa	1.2 hPa	0.5 hPa	0.3 hPa
30 l/min	-	-	1.9 hPa	3.3 hPa	1.1 hPa	1.1 hPa
60 l/min	-	-	3.4 hPa	10.4 hPa	3.4 hPa	3.6 hPa

## 11.2 Emission of electromagnetic interference

#### **GUIDELINES AND MANUFACTURER DECLARATION - EMISSION OF** ELECTROMAGNETIC INTERFERENCE

The device can be used in both static and mobile operation, in both domestic and appropriate hospital environments.

In a domestic environment, the device may cause radio interference, possibly making it necessary to take suitable remedial measures, such as realigning the device, for example

ricessary to take saltable remedial measures, sach as realigning the device, for example.			
MEASUREMENTS OF INTERFERENCE EMISSION	COMPLIANCE		
HF emissions to CISPR 11	Group 1		
HF emissions to CISPR 11	Class B		
Emission of oscillations IEC 61000-3-2	Class A		
Emission of voltage fluctuations/flicker to IEC 61000-3-3	Complies		

### 11.3 Electromagnetic interference immunity

# GUIDELINES AND MANUFACTURER DECLARATION - ELECTROMAGNETIC INTERFERENCE IMMUNITY

The device can be used in both static and mobile operation, in both domestic and appropriate hospital environments.

In a domestic environment, the device may cause radio interference, possibly making it necessary to take suitable remedial measures, such as realigning the device, for example

necessary to take suit	ecessary to take suitable remedial measures, such as realigning the device, for example.				
INTERFERENCE IMMUNITY TESTS	IEC 60601 TEST LEVEL	COMPLIANCE LEVEL	ELECTROMAGNETIC ENVI- RONMENT GUIDELINE		
Discharge of static electricity (ESD) to IEC 61000-4-2	± 8 kV contact discharge ± 15 kV air discharge	± 8 kV contact discharge ± 15 kV air discharge	Floors should be made of wood or concrete or have ceramic tiles laid on them. If the floor has a synthetic material laid on it, relative humidity must be at least 30 %.		
Electrical fast transients/bursts to IEC 61000-4-4	± 2 kV for power supply cables ± 1 kV for input and output cables Connection duration ≥ 60 s Burst frequency: 100 kHz	± 2 kV for power supply cables ± 1 kV for input and output cables Connection duration ≥ 60 s Burst frequency: 100 kHz	The quality of the supply voltage should correspond to that of a typical business or hospital environment.		
Surge immunity to IEC 61000-4:-5	Source impedance: 2 Ω, 18 μF: 0.5 kV, 1 kV Number of surges: 5 surges/ phase angle Phase angle: 0°, 90°, 180°, 270° Repetition rate: 60 s	Source impedance: 2 Ω, 18 μF: 0.5 kV, 1 kV Number of surges: 5 surges/phase angle Phase angle: 0°, 90°, 180°, 270° Repetition rate: 60 s	The quality of the supply voltage should correspond to that of a typical business or hospital environment.		

#### GUIDELINES AND MANUFACTURER DECLARATION - ELECTROMAGNETIC INTERFERENCE IMMUNITY

The device can be used in both static and mobile operation, in both domestic and appropriate hospital environments.

In a domestic environment, the device may cause radio interference, possibly making it necessary to take suitable remedial measures, such as realigning the device, for example.

Voltage dips, short interruptions and voltage variations in supply voltage to IEC 61000-4-11	Number of voltage drops: 3 drop levels/ duration: 30% / 500 ms 60% / 100 ms 100% / 20 ms 100% / 10 ms at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°	Number of voltage drops: 3 drop levels/ duration: 30% / 500 ms 60% / 100 ms 100% / 20 ms 100% / 10 ms at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°	The quality of the supply voltage should correspond to that of a typical business or hospital environment. If the user of the device requires continued FUNCTION, even in the event of interruptions to the power supply, it is recommended that the device be supplied from an uninterruptible power supply or a battery.
Magnetic field at power frequency (50/60 Hz) to IEC 61000-4-8	30 A/m Duration: 30 s per axis Axes: x axis, y axis, z axis	30 A/m Duration: 30 s per axis Axes: x axis, y axis, z axis	Magnetic fields at power supply frequency should correspond to the values typical of those found in business and hospital environments.

## 11.4 Electromagnetic interference immunity for ME equipment and ME systems

#### GUIDELINES AND MANUFACTURER DECLARATION - ELECTROMAGNETIC INTERFERENCE IMMUNITY

The device can be used in both static and mobile operation, in both domestic and appropriate hospital environments.

In a domestic environment, the device may cause radio interference, possibly making it necessary to take suitable remedial measures, such as realigning the device, for example.

INTERFERENCE IMMUNITY TESTS	IEC 60601 TEST LEVEL	COMPLIANCE LEVEL
Conducted HF interference to IEC 61000-4:-6	10 V <sub>effective value</sub> 150 kHz to 80 MHz within ISM bands	10 V
Radiated HF interference to IEC 61000-4:-3	10 V/m 80 MHz to 2.7 GHz 80% AM at 2 Hz	10 V/m

#### GUIDELINES AND MANUFACTURER DECLARATION - ELECTROMAGNETIC **INTERFERENCE IMMUNITY**

The device can be used in both static and mobile operation, in both domestic and appropriate hospital environments.

In a domestic environment, the device may cause radio interference, possibly making it necessary to take suitable remedial measures, such as realigning the device, for example.

Treeessary to take saltable remied	ilai illeasai es, saeil as lealigi	ing the defice, for example
Magnetic field at power		
frequency (50/60 Hz) to	30 A/m	30 A/m
IEC 61000-4-8		

### 11.5 Markings and symbols

The following symbols may be applied to the device, the device ID plate, accessories or packaging.

SYMBOL	DESCRIPTION
SN	Serial number
$\mathbb{A}$	Year of manufacture
$\bigcap_{\mathbf{i}}$	Follow Instructions for Use
	Inlet; do not block openings
$\sim$	Alternating current
	Slot for SD card
	On/off key
	Follow Instructions for Use
$\qquad \qquad \Longrightarrow \qquad$	Outlet

SYMBOL	DESCRIPTION	
* ************************************	DESCRIPTION	
	USB port (optional)	
<u></u>	Connection for valve control tube for patient valve	
P~{\( \)	Connection for pressure measuring tube (marked blue)	
TYP:	Type designation of the device	
IP22	Degree of protection against contact with a finger. Protection against vertically falling water drops when enclosure tilted up to 15°.	
	Degree of protection against electric shock: Protection class II product	
	Do not dispose of the product in domestic waste.	
*	Suitable for use in aircraft. Meets RTCA/DO-160G Section 21, Category M.	
<b>†</b>	Application part type BF	
•••	Manufacturer	
C€ 0197	CE symbol (confirms that the product conforms to the applicable European directives/regulations)	
	Permitted temperature range for transport and storage	
<u></u>	Permitted humidity range for transport and storage	
(1m)	Reuse on a single patient	
MD	Indicates the product is a medical device	
UDI	Unique device identifier	

### 11.6 Scope of supply

A current list of scopes of supply can be ordered on the website of the manufacturer or through your specialist dealer.

The parts below are included in the standard scope of supply:

PART	ITEM NUMBER
Basic device	Varies depending on
	device.
Leakage circuit, black, 22 mm Ø	WM 23962
Single circuit with valve, 22 mm Ø	WM 27181
Power cord	WM 24177
O <sub>2</sub> connector	WM 30669
Set, 12 pollen filters	WM 29652
Set, 2 air filters	WM 29928
Carrying bag	WM 29710
SD card	WM 29794
Instructions for use for patients	WM 68431

### 11.7 Accessories and replacement parts



#### Risk of injury from incompatible accessory parts!

The use of accessories not intended for the ventilator described may put the patient at risk.

⇒ Only connect accessory parts intended for use with the ventilator described.



Follow the instructions for use for the accessories, where you will find further information about operation and about combining accessories with the device.

PART	ARTICLE NUM- BER
Single circuit with valve, 22 mm Ø	WM 27181
Power cord	WM 24177
Instructions for use for patients	WM 68431
Leakage circuit, 22 mm Ø	WM 23962
Leakage circuit, autoclavable, 22 mm Ø	WM 24667
Leakage circuit, 22 mm Ø	WM 24445
prismaHYBERNITE, 19 mm Ø	WM 29067
Single circuit with valve, 15 mm Ø	WM 29988

PART	ARTICLE NUM- BER
prismaHYBERNITE, 15 mm Ø	WM 29083
Leakage circuit for mouthpiece ventilation 15 mm Ø	WM 27651
WILAsilent exhalation valve	WM 27589
Teleflex Iso-Gard breathing system filter	WM 27591
Set, 12 pollen filters	WM 29652
Set, 2 air filters	WM 29928
prismaBAG advanced, carrying bag	WM 29710
Carrying bag for mobile use	WM 30633
Set, mouthpiece ventilation	WM 27647
O <sub>2</sub> connecting nozzle	WM 30669
SD card	WM 29794
Connecting cable, nurse call 10 m	WM 27780
Connecting cable, nurse call 30 m	WM 27790
Inverter - 12 V DC/AC inverter	WM 24616
Set, accessories (replacement battery pack)	WM 17814
Micro USB 2.0 connecting cable 2 m, black	WM 35130
PSG connecting cable, H&L	WM 35151
PSG connecting cable, Weinmann	WM 35152
PSG connecting cable latch, 3.5 mm Ø	WM 35153
PSG connecting cable latch, 2.5 mm Ø	WM 35154
PSG connecting cable latch, UNIVERSAL	WM 35155
PSG module connecting cable	WM 29696
SpO <sub>2</sub> sensor connecting cable	WM 35581
SpO <sub>2</sub> sensor, size S	WM 35532
SpO <sub>2</sub> sensor, size M	WM 35533
SpO <sub>2</sub> sensor, size L	WM 35534
2G modem WM110MW	WM 31240
3G modem WM110MW	WM 31770
NIM trolley for prisma VENT	WM 31365

#### 11.8 Warranty

Löwenstein Medical gives the customer a limited manufacturer warranty on a new genuine Löwenstein Medical product and on any replacement part fitted by Löwenstein Medical in accordance with the warranty conditions applicable to the product in guestion and in accordance with the warranty periods from date of purchase listed below. The warranty conditions are available on the website of the manufacturer. We will also send you the warranty conditions on request. In the event of a claim under warranty, contact your specialist dealer.

PRODUCT	WARRANTY PERIODS
Devices including accessories (except masks)	2 years
Masks including accessories, rechargeable batteries, batteries (unless quoted differently in the technical documentation), sensors, patient circuits	6 months
Disposable products	None

### 11.9 Declaration of conformity

The manufacturer Löwenstein Medical GmbH + Co. KG, Kronsaalsweg 40, 22525 Hamburg, Germany, hereby declares that the product complies with the relevant provisions of the Medical Device Regulations (EU) 2017/745. The unabridged text of the Declaration of Conformity can be found on the manufacturer's website.

**C**€ 0197



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