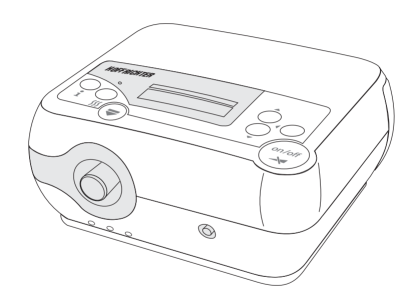
# **HOFFRICHTER**



User's Manual **TREND** 

CPAP - AUTO - BILEVEL - BILEVEL ST20

# **SERIAL NUMBER**

**HOFFRICHTER** GmbH delivers all its systems with a serial number in order to ensure traceability. The serial number is indicated on the type label on the bottom of the system. Please always specify the serial number in inquiries and complaints.

# **CONFORMITY**

The device complies with the requirements of the Directive 93/42/EEC.



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# LEGEND OF SYMBOLS



Observe the accompanying documentation



Applied part type BF



Electric safety class II (with protective insulation)



Observe the User's Manual



Manufacturer



CE Declaration of Conformity



Do not dispose of the device with normal domestic waste. For information on the proper disposal of the device, please contact your responsible customer service.

## SAFETY INSTRUCTIONS

Before using your respiratory therapy device for the first time, please thoroughly read these User's Manual.

Keep these User's Manual at a safe place for immediate consultation, if necessary.

For the period stipulated by law, **HOFFRICHTER** GmbH warrants that the product is free from any defects provided it is used as intended.

# **POWER SUPPLY**

**TREND II** has an internal switched mode power supply unit with a wide range input of 100 - 240 V~, 50 - 60 Hz. This allows connection to all energy supply networks in the world.

It is also possible to operate the device with a direct voltage of 24 V DC, e.g. for mobile use in a truck or mobile home. When connecting the device to a DC supply source, please only use the optional connection cable and do not use the device with a PC.

### ATTENTION!

**HOFFRICHTER** GmbH is not liable for any damage and consequential damage nor for any effects on the safety, reliability and performance of the device, if:

- manipulations, modifications, expansions, adjustments, repairs and maintenance measures are carried out by persons not authorized by HOFFRICHTER GmbH to do so.
- use is made of accessories and spare parts which come from other manufacturers and have not been released by HOFFRICHTER GmbH for use with the device.
- the device is used in a way that is different from that described in the User manual.

In order to prevent potential hazards, please follow the instructions below:

- Exclusively use the device for your own therapy, which must have been prescribed by a physician.
- Use accessories only which have been recommended and offered by your specialized dealer.
- Regularly test the alarm function of your device.
- Always ensure that the small hole in the mask or in the adapter between the mask and the tube is unobstructed so that the exhaled air that is loaded with CO<sub>2</sub> can escape.
- Never set up the device in a compartment of a cabinet nor under your bed.
- Please make sure that air can easily circulate around the device.
- Do not place the device in the vicinity of radiators.

- Ensure that the device is positioned horizontally.
   This is particularly necessary if a humidifier is connected.
- If you receive oxygen with your therapy, please follow all fire protection and safety regulations with regard to the use of oxygen.
- Mobile use of the device is permitted only in a parked vehicle.
- Immediately see your physician if, while using the device, you develop one or more of the following symptoms: dryness of the mucous membranes in nose and throat, frontal sinus complaints, earache, a running nose, hypersensitivity of the skin, oversensitiveness, loss of voice, disturbances of orientation or memory.
- Immediately notify your specialized dealer if the device fails to function properly.
- Never place the respiration therapy device in the vicinity of other equipment or devices, such as defibrillators, diathermy equipment, mobile phones, microwave, remote-controlled toys, etc. Electroma-

gnetic fields greater than 3 V/m may affect the operation of the device.

When connecting the device to a DC supply source, please only use the optional connection cable listed under optional accessories and do not use the device with a PC.

# To maintain electrical safety, please observe the following instructions:

- Do not put the device into operation if its housing and/or cables are damaged.
- Do not open the housing. Notify your specialized dealer of any disturbances and failures.
- Protect the device from water and moisture.
- Never operate the device in moist rooms nor in a bathroom.
- Do not place a vessel filled with fluid on the device.
- Be absolutely sure not to seize the device if it has fallen into water.
- Do not set up the device in the vicinity of water vessels (bath tubs).
- Before cleaning the device, always disconnect the power plug.

### STANDBY-MODE

The device is in the standby mode as long as the turbine is turned off. The standby mode is indicated by the illuminated display showing date and time. If a humidifier is connected with the device, the humidifier as well will be in standby mode. The preset heater level will be displayed.

Power consumption in this mode is approx. 5 W.

In the standby mode, the device **TREND II** may remain continuously switched on without posing any risk.

## INTENDED USE

The **TREND II** is intended for treating breathing disfunction especially for nighttime sleep apnea in patients with a weight of 30 kg and higher.

The device generates a continuous positive airway pressure in order to keep the upper respiratory tract unobstructed.

The device is not suitable for being used with patients who need artificial respiration. This therapy device is no life-preserving system.

The treatment pressure is applied through a breathing mask. This breathing mask must be provided with an exhalation valve in order to ensure that the exhaled air is discharged. Do not wear the breathing mask while the therapy device is turned off because, otherwise, you might rebreathe exhaled air. Please also follow the manufacturer's instructions on use of the breathing mask.

## CONTRAINDICATIONS

Respiratory therapy may be contraindicated in patients with the following preexisting diseases:

- Bullous lung diseases
- Pneumothorax
- Very low blood pressure
- Air accumulation after open craniocerebral trauma or other head injuries

In case of an inflammation of the paranasal sinuses or the middle ear, it might be indicated to stop the therapy. Please consult your physician.

Devices which have been fitted with an **AquatreND uni** humidifier may not be used with additives such as medication or aroma oils in the humidifier water.

## **TECHNICAL DESCRIPTION**

### General remarks

For all devices of the **TREND II** series the following characteristics apply:

To generate the necessary pressure, the device is provided with an electronically controlled blower. In order to keep the stress for the patient as low as possible, the blower has been designed with a high reserve capacity and a quick control response.

The pressure is measured directly in the mask and constantly controlled by the device. Consequently, the breathing work for the patient is as easy as possible.

There are two separate tubings in the device. One is for respiratory air and one is for the convection air required for cooling the electronics.

In addition to the mask alarm, the device offers another safety function, the power failure alarm. It automatically restarts the motor after power restoration.

The device contains a built-in microcontroller which controls all of its functions.

A quartz alarm clock further adds to the comfort when using the device. Further comfort functions include a soft start ramp, the automatic start-stop function and the adjustable display brightness. While passing through the device, the air is heated a little, so that it has a higher water absorbency. When indoor air is dry in winter, the mucous membranes in mouth and nose may become particularly dry. This is unpleasant and may even cause infections in exceptional cases. For that reason, a therapy might require air humidification.

**AquaTREND uni**, a clip-on humidifier is available as accessory for all **TREND II** devices.

If necessary, just click the humidifier onto the device. Remove it by pressing its release button.

The heater levels are set in the heater menu. The selected heater level is displayed as in the display of the device while the humidifier heating is switched on.

For more information please see your **AquaTREND uni** User manual or contact your specialized dealer.

Press ON/OFF!
Heating:2 21:45

### TREND II CPAP

The CPAP device is a therapy device for treating obstructive sleep apnea. For this purpose the device provides a continous positive air preasure. Apart from the conventionel CPAP-mode the device offers a proportional increase in pressure in the FLEXLINE-mode to the individual breath flow during inspiration and a pressure drop during the expiration. This intelligent method of pressure adjustment makes a careful therapy possible.

### TREND II AUTO

Within a certain pressure range the device automatically controls the therapy pressure depending on the occurrence of respiratory events. In sleep phases with no events the therapy pressure is lowered. Starting obstructive events are treated effectively with a slight pressure increase. For a high therapy comfort the therapy pressure should always be only as high as necessary and as low as possible.

The device can recognize the following respiratory events:

- Obstuctive apnea
- Hypopnea
- Central apnea
- Snoring
- Normal respiration
- Increased airway resistance

The identification of the different respiratory events is achieved via 3 channels:

- Measurement of any constriction of the respiratory tract
- Detection of flow limitations by measuring the flow
- Detection of snoring with the help of sound detection

The combined analysis of all results facilitates a very precise differentiation between obstructive and central events.

The device adjusts the therapy pressure according to the detected events as described below:

- Increase of pressure for obstructive events
- Decrease of pressure for central events and normal respiration

In addition, the pressure increase can be adjusted in 5 levels according to special requirements and to the individual patient comfort. These settings are performed by the doctor with the help of the PC software TRENDset.

In addition to normal APAP and CPAP mode the device offers the FLEXLINE mode, a pressure increase which is proportionate to the individual respiration flow during inspiration and a pressure decrease during expiration.

### TREND II BILEVEL

The device has two different adjustable pressure levels. A higher level for inspiration and a lower level for expiration.

# Trigger device

The respiration trigger detects the patients efforts to breath in and out and signals these efforts to the control device. A flow-based trigger is integrated which can be set separately for inspiration and expiration. While the pressure increases during inspiration it decreases during expiration. In connection with an optimum slope adjustment this results in a ventilation which is very comfortable for the patient and which gives the patient the impression as if the device is following the natural respiration without delay.

### NOTE:

During the expiration phase a negative pressure (vacuum) will not be created.

#### TREND II BILEVEL ST20

The device has two different adjustable pressure levels. A higher level for inspiration and a lower level for expiration.

# Trigger device

The respiration trigger detects the patients efforts to breath in and out and signals these efforts to the control device. A flow-based trigger is integrated which can be set separately for inspiration and expiration. While the pressure increases during inspiration it decreases during expiration. In connection with an optimum slope adjustment this results in a ventilation which is very comfortable for the patient and which gives the patient the impression as if the device is following the natural respiration without delay.

In the device are the modes S-, ST- and T-mode integrated.

### S-mode

Spontaneous trigger – the change from one pressure level to another is triggered by starting respiration of the patient only. A decline in pressure to the set lower pressure level also occurs once the inspiration flow ends.

### ST-mode

Spontaneous breathing and Time – as long as the patient is breathing independently the device is operating in the S-mode. Once the patient stops breathing the device automatically switches into the T-mode and provides respiration for the patient in the prescribed safety frequency. The delay time after which the device switches into the T-mode can be set.

### T-mode

Time respiration with prescribed, set inspiration time. If the trigger function is deactivated the patient is ventilated according to the set parameters. If the trigger function is activated the device accepts only spontaneous trigger signals in the expiration phase.

## NOTF:

During the expiration phase a negative pressure (vacuum) will not be created.

# NOTES PRIOR TO FIRST USE

Never turn the device on if you kept it in a very cold environment. Wait for approx. 1 hour until its temperature compensation is completed.

Regularly check the air filter cassette and regularly exchange it as described on page 32. Never use the device without air filter.

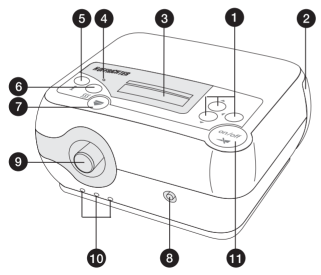
Clean your mask system regularly and check all accessory parts, particularly the therapy tube, the mask and the head gear. We recommend that you wash your face before going to sleep, in order to remove fat and cosmectics from your skin. This increases the service life of the mask and helps to prevent irritations of the skin.

Make sure the measurement tube is unobstructed at all times. Avoid ingress of water into the measurement tube during cleaning. If water droplets should have accidentally entered the measurement tube they must be carefully and thoroughly removed.

# Please strictly observe the following setup instructions:

- Do not place the device in the vicinity of a heating source. Air circulation – particularly that below and behind the device – must not be impaired by furniture, curtains or cushions.
- Set up the device next to your bed. Place it on a firm and flat surface of your bedside cabinet.
- During mobile use, the device must also be placed on a firm and flat base, which must have an edge to protect the device from falling off.

# **FRONT VIEW**



- Program keys
- 2 Filter cassette
- 3 Display
- 4 Heater-LED
- 5 Info key
- 6 Heater key
- 7 Release button for accessories
- 8 Measuring tube connection
- 9 Air outlet
- 10 Contact socket for humidifier
- 11 Control key (ON/OFF-button)

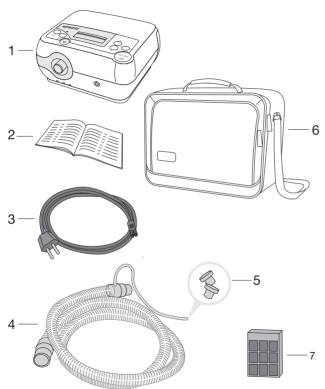
# **BACK VIEW**



12 DC Input 24 V DC 13 RS232 interface

14 Power connection 230 V AC

# SCOPE OF DELIVERY



- 1 Therapy device
- 2 This User manual
- 3 Power cord
- 4 Therapy tube (1.80 m) incl. measuring tube
- 5 Stoppers
- 6 Carrier bag
- 7 Replacement filter cassette without frame cover

	ArtNo.:
TREND II CPAP	0000 2061
TREND II AUTO	0000 2062
TREND II BILEVEL	0000 2063
TREND II BILEVEL ST 20	0000 2064
This User's manual	5000 0201
Power cord	3110 0015
Therapy tube, measuring tube	
and stoppers	0000 7116
Carrier bag	0000 2437
Filter cassette	0000 2058

A breathing mask that has been specially adjusted for the individual patient is required for start-up and use of the device in the domestic area, in addition to the therapy device with power cord, and therapy tube.

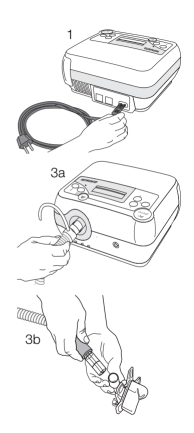
# **OPTIONAL ACCESSORIES**

AquaTREND uni	0000 2073
Car cable	0000 9212
12 V auf 24 V converter	0000 7133
Replacement filter cassette with	
frame cover	0000 2057

Art.-No.:

# **USE OF THE DEVICE**

- 1. After having set up the device properly, connect the device using the supplied power cord.
- 2. The device displays a welcoming message, the software version and the current number of treatment hours. Thereafter, the display shows the date and time.
- 3. Connect the therapy tube
  - a) to the air outlet, and
  - b) to the mask.
- Also connect the measuring tube to the measuring tube connection.
- 5. Put on the mask. If you have selected the automatic mode, the device will start on your first breath. In the manual mode, press the control key to start the device.
- The device will then run through the mask test for the time selected and at the pressure prescribed. You should now properly seat the mask in order to eliminate any potential leaks.





- 7. Place the tube such that it does not exert any pulling action on the mask while you are lying down.
- 8. Breathe deeply and calmly only through your nose. If you have activated the soft start function, the device initially reduces the pressure after completion of the mask test and will then slowly increase the pressure automatically to the prescribed value, allowing you to fall asleep at a lower pressure.

### NOTE:

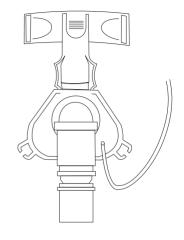
For information on how to adjust the soft start and mask test times to your individual demands, please refer to the section entitled functions of the device.

## **USE OF OXYGEN**

If you also have to inhale oxygen during your therapy, please be absolutely sure to follow the instructions from the manufacturer or the dealer delivering the oxygen to you.

If you supply the oxygen directly into the mask, please use a non-kinking tube that consists of a medically approved material.

You can also supply the oxygen through an adapter which is mounted to the air outlet.





In any case, please be absolutely sure to follow the instructions of your physician.

Please contact your specialized dealer.

#### ATTENTION!

Oxygen promotes combustion processes.

For that reason, please observe the valid fire protection regulations for the use of oxygen. Keep oxygen fittings free from fat, do not smoke, and do not handle the device near a naked flame.

#### ATTENTION!

If you are using oxygen together with the device, the oxygen supply must always be deactivated as long as the device is in the standby mode or while it is turned off.

Always turn on the device first and only then the oxygen supply. Turn off the oxygen supply before turning off the device. Activate the "Automatic OFF" as described on page 52.

Whenever you use the device, check the tube connections for proper seating beforehand.

# **FILTER CHANGE**

If the filter is polluted or the display shows the message "change filter" the filter cassette must be changed.

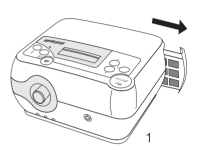
- 1. To change the cassette, pull it out of the device.
- 2. Separate filter cassette and filter frame cover by pulling them apart.
- 3. Replace the filter cassette.
- 4. Mount the filter frame cover onto the new filter cassette. Make sure the upper part (slit) and the filter cassette (pin) are in the correct position.

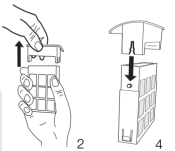
To set back the message proceed as described in the chapter patient menu (page 46).

## NOTE:

Never operate the device without filter cassette. Only and exclusively use original **HOFFRICHTER** filter cassettes. Otherwise, the warranty for the respiratory therapy device will become extinct.

**IIIII** 5.0hPa Change Filter





## **CLEANING**

## **CLEANING THE MASK**

For reasons of hygiene the mask must be cleaned on a daily basis:

- 1. Separate the mask from the therapy tube
- Clean the mask as described in the mask manufacturer's User manual

# WEEKLY CLEANING OF THE THERAPY TUBE

Make sure the measuring tube is unobstructed at all times. Avoid ingress of water into the measuring tube during the weekly cleaning. If water droplets should have accidentally entered the measuring tube they must be carefully and thoroughly removed.

- 1. Close the measuring tube tightly with the stoppers before cleaning (see page 26)
- 2. Use mild soapy water for cleaning, thoroughly rinse with clear water, and let the tube dry in air

3. Remove the two stoppers from the measuring tube after cleaning

### NOTE:

If water should stay in the measuring tube it could adulterate the pressure measuring or delay the control. Both could affect an optimal therapy.

## **CLEANING THE DEVICE**

For reasons of hygiene the device must be cleaned on a weekly basis:

- 1. Disconnect the power plug
- Wipe the device with a cloth slightly moistened with soapy water. Then use a dry cloth to wipe the device dry

You do not have to disinfect the device or parts of the device chemically or thermally.

# **CLEANING THE HEAD GEAR**

Clean the head gear as required:

- 1. Disconnect the head gear from the mask
- 2. Clean the head gear as described in the head gear manufacturer's User manual

## ALARM FUNCTIONS OF THE DEVICE

## **POWER FAILURE**

If a power faiure at night would go unnoticed as a result the patient would breathe used air from the therapy tube all night. To avoid this the device is equipped with an alarm mechanism that warns you if power or a fuse fail at night. You will be woken up with an acoustic signal so you can take the mask off your face and breathe fresh air.

The alarm is turned off by pushing the control key. After power supply is re-established the motor starts automatically and the display will show the following message:

Power Failure Restart Turbine

### CHECK POWER FAILURE WARNING

### NOTE:

To check the power failure alarm, the device must have been connected to the power cord and turned on for at least half an hour. Use the device with running blower and then pull the power plug out of the wall socket. Now the acoustic warning signal should sound. Check once a month if the signal sounds long enough (reference value: at least 3 minutes).

After pushing the control key or turning on the power supply again the signal will stop.

### MASK ALARM

Mask Alarm.....10s Check Mask! This alarm function is activated only if the automatic function is turned to OFF or START. If the mask has slipped off your face or if the tube is pulled off the device, the device is not turned off automatically, but emits a visual and audible alarm.

## CHECK MASK ALARM

Use the device with running turbine in the manual mode (automatic function OFF or START). The mask is open but not applied to your face. After a short time, an audible signal is emitted.

#### PRESSURE ALARM

If during the therapy a hardware error occurs or the pressure becomes too high (e.g. due to a bent measuring tube) the decive will generate an alarm sound and turn off the blower. The alarm is turned off by pushing the control key and the therapy can be continued after solving the error.

Press. too high 09.May.07 09:42

## **ALARM CLOCK**

The device is provided with a comfortable integrated alarm clock. Using the program keys, you can activate and deactivate this alarm clock at any time. The alarm clock emits an alarm at the programmed wake time. Press the control key once to stop the alarm for the next 5 minutes (can be set with the help of the PC software) and twice to deactivate it completely.

These functions may have been deactivated through the software. Please contact your specialized dealer or service technician for activating these functions.

## **FUNCTIONS OF THE DEVICE**

You can program the functions of the device with the following three keys:

■ = enter key

▲ = program key

▼ = program key

▶Automatic.....OFF Exit Menu The display has two lines. Using the  $\blacktriangle$  and  $\blacktriangledown$  keys, you can select the line to be displayed. The triangular symbol  $\blacktriangleright$  preceding the line indicates that this line has been selected.

#### NOTE:

If you do not press any key for 30 seconds while programming, the programming mode is automatically exited for safety reasons.

Unless the changed value is confirmed with the enter key when the programming mode is exited, the original value remains as it is.

If you select the line »exit menu« and then press the ◀ key, programming is ended.

The device has three different menus:

## 1. Info-Menu:

In this menu the set parameters can be displayed.

## 2. Patient-Menu:

In this menu the patient can change settings.

## 3. Clinic-Menu:

In this menu, only a doctor or service technicians can change settings.

## **INFO-MENU**

By pressing the info key  $\mathbf{i}$  you get to the Info-Menu. By pressing the key  $\mathbf{\Delta}$  and  $\mathbf{\nabla}$  you can see the next parameters. To exit the Info-Menu select the line "exit menu" and then press the  $\mathbf{\nabla}$  key.

If you do not press any keys for 30 seconds the device will automatically switch back to the operating mode.

The chart on the next page shows which parameters are available for the different devices.

TREND II CPAP	TREND II AUTO	TREND II BILEVEL	TREND II BILEVEL ST20
Therapy	Therapy	Therapy	Therapy
Filter	Filter	Filter	Filter
Ramp	Ramp	Ramp	Ramp
P-Ramp	P-Ramp	P-Ramp	P-Ramp
Mode	Mode	Mode	Mode
Pressure	Pressure	Pressure	Pressure
FLEX-Level	FLEX-Level	I-Pressure	I-Pressure
	P-Start	E-Pressure	E-Pressure
	P-Min	I-Slope	I-Slope
	P-Max	E-Slope	E-Slope
		I-Trigger	Trigger
		E-Trigger	I-Trigger
			E-Trigger
			Frequency
			Inspiration
			Delay Time

# Therapy

Shows the total therapy time of the device

#### Filter

Shows the time since the last filter change

## Ramp

Shows the remaining time of the soft start ramp

# P-Ramp

Shows the ramp start pressure

#### Mode

Shows the selected mode

#### Pressure

Shows the selected therapy pressure

**FLEX-Level** (only in mode FLEX)
Shows the selected FLEX-Level

P-Start (only in mode APAP)
Shows the selected start pressure

▶Therapy.....123h Exit Menu

⊭Filter.....123h Exit Menu

▶Ramp.....50min Exit Menu

▶P-Ramp.....4.5hPa Exit Menu

▶Mode.....FLEX Exit Menu

▶Press......7.5hPa Exit Menu

▶FLEX-Level.....2 Exit Menu

▶P-Start......7.5hPa Exit Menu

▶P-Mir	1	.5.0hPa
Exit	Menu	

**P-Min** (only in mode APAP)
Shows the selected minimum pressure

▶P-Max.....10.0hPa Exit Menu P-Max (only in mode APAP)
Shows the selected maximum pressure

▶I-Pres.....10hPa Exit Menu **I-Pressure** (only in modes S, T and ST) Shows the selected inspiration pressure

▶E-Pres.....6hPa Exit Menu **E-Pressure** (only in modes S, T and ST) Shows the selected expiration pressure

▶I-Slope......3s Exit Menu **I-Slope** (only in modes S, T and ST) Shows the selected inspiration slope

▶E-Slope......3s Exit Menu **E-Slope** (only in modes S, T and ST) Shows the selected expiration slope

## Trigger (only in mode T)

Shows if the inspiration trigger is activated or not

▶Trisser.....OFF Exit Menu

I-Trigger (only in modes S, T and ST)

Shows the selected inspiration trigger threshold

▶|-Trisser....2 Exit Menu

E-Trigger (only in modes S and ST)

Shows the selected expiration trigger threshold

▶E-Trisser.....2 Exit Menu

**Frequency** (only in modes T and ST)

Shows the selected number of breaths per minute

▶Frequency...12bpm Exit Menu

**Inspiration** (only in modes T and ST)

Shows the ratio of inspiration time proportionate to the entire breath

▶|nspiration...33% Exit Menu

**Delay Time** (only in mode ST)

Shows the delay for switching from S-mode to T-mode

▶Delay Time.....5s Exit Menu

#### PATIENT-MENU

Press and hold the ◀ key (at least 1 second) to move to the programming mode. The Patient-Menu will now appear on the display.

	• •		
TREND II CPAP	TREND II AUTO	TREND II BILEVEL	TREND II BILEVEL ST20
Wake Time	Wake Time	Wake Time	Wake Time
Delete Filter	Delete Filter	Delete Filter	Delete Filter
Ramp	Mask	Ramp	Ramp
Mask Test	Ramp	Mask Test	Mask Test
Automatic	Mask Test	Automatic	Automatic
Brightness	Automatic	Brightness	Brightness
Date	Brightness	Date	Date
Time	Date	Time	Time
	Time		

▶Wake Time...07:00 Exit Menu

#### Wake Time

In this menu item you can set and change the wake time.

After pressing the ◀ key again the hour of the wake time will start flashing. Now you can change it by using the ▲ and ▼ keys. After pressing the ◀ key again the minute of the wake time will start flashing.

Now you can change it by using the ▲ and ▼ keys. Pressing the ◀ key again ends the input and you get back to the menu. Changing the wake time will automatically activate the alarm clock.

After leaving the menu the alarm clock can be activated and deactivated with the help of the ▲ and ▼ keys. Press ▲ to activate the alarm function. The display briefly shows the wake time allowing you to verify it.

After that a bell symbol in front of the time display shows that the wake alarm function is activated.

Press ▼ to deactivate the wake alarm function. The bell symbol disappears.

Press ON/OFF! Alarm ON 07:00

Press ON/OFF! 09.May.07 +09:42

Press ON/OFF! Alarm Clock OFF

## **Delete Filter**

In this menu item the filter counter can be reset. This function should be used at every filter change so that always a current value is displayed.

To reset the filter counter, go to the Patient-Menu (press the ◀ key for approx. 1 second), then select »Delete filter« with the keys ▲ and ▼. Press the ◀ key. The system will now ask you whether you are sure that you want to perform a reset.

▶Delete Filter Exit Menu Press the  $\blacktriangleleft$  key to perform the reset. Now the filter counter is reset to zero. If you do not want to reset the filter counter, leave the menu by using the keys  $\blacktriangle$  and  $\blacktriangledown$  or wait until the system leaves the menu item automatically.

▶Mask.....Nose Exit Menu

#### Mask

(only in modus CPAP and APAP in TREND II AUTO)

In this menu item the type of mask can be chosen. This is important for the correct function of the therapy device. It can be chosen between Nose and Mouth/Nose.

Choose Nose for all nasal masks and pillow masks.

Choose Mouth/Nose for all mouth/nasal masks.

## Ramp

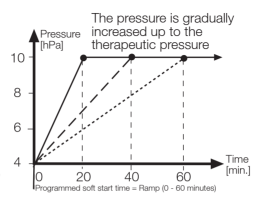
Whenever the blower has been started, the microcontroller of the device checks whether a soft start ramp has been programmed. While the programmed time elapses, the soft start function increases the pressure from an adjustable initial ramp pressure (P-ramp) up to the pressure prescribed, thus allowing you to fall asleep more easily.

In particular if you are not yet used to the respiration therapy the soft start can help you get accustomed to the device and fall asleep easily.

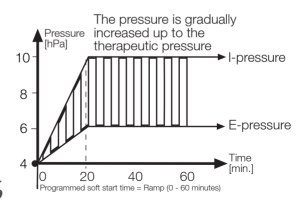
The device allows delay times ranging from zero (the prescribed therapy pressure is applied at once) to 60 minutes (the prescribed therapy pressure is built up within 60 minutes).

The initial ramp pressure (P-ramp) can be set by health professionals within a range from 4 hPa to the pressure prescribed. To set the ramp, first go to the Patient-Menu (press the  $\blacktriangleleft$  key for approx. 1 second), then select »Ramp« with the key  $\blacktriangle$  and  $\blacktriangledown$ . Press the  $\blacktriangleleft$  key. Now select the desired time by using the key  $\blacktriangle$  and  $\blacktriangledown$ . Press  $\blacktriangleleft$  to confirm.

▶Ramp.....50min Exit Menu



TREND II CPAP
TREND II AUTO



TREND II BILEVEL TREND II BILEVEL ST20

#### Mask test

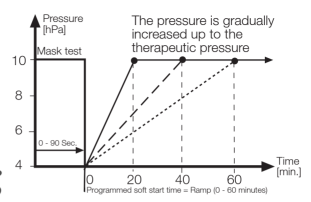
This parameter determines the time when the device performs a mask test. Put on the mask and start the device.

To ensure that the mask is tight while the pressure slowly increases in the soft start ramp even with higher pressures, you can program a mask testing time from 5 to 90 seconds in 5-second intervals. This mask test is carried out before the ramp is started. It checks whether the mask is tight even under the maximum therapy pressure.

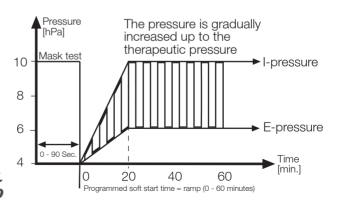
If the FLEXLINE mode is switched on, the pressure is raised by 1 hPa at FLEX level 1, 2 hPa at FLEX level 2 and 3 hPa at FLEX level 3 (**TREND II CPAP** and **TREND II AUTO**). If the APAP mode is switched on, the pressure is raised to the max. pressure (**TREND II AUTO**) and in the devices **TREND II BILEVEL** and **TREND II BILEVEL ST20** the pressure in the modes S, ST and T is raised to the I-pressure.

To set the mask test, first go to the Patient-Menu (press the ◀ key for approx. 1 second), then select »Mask test« with the keys ▲ and ▼. Press the ◀ key. Now select the desired time by using the keys ▲ and ▼. Press ◀ to confirm.

▶Mask Test......30s Exit Menu



TREND II CPAP
TREND II AUTO



TREND II BILEVEL TREND II BILEVEL ST20

#### **Automatic**

The automatic mode provides three settings (OFF, START/STOP, START).

Automatic OFF (with mask alarm)
 If you set "Auto OFF" the device must be turned on
 in the evening and off in the morning with the
 ON/OFF key. If the mask slips off your face or a leak
 occurs while you are asleep, a visual and audible
 warning is emitted.

Mask Alarm.....10s Check Mask!

2. Automatic START/STOP

during the night.

If you set "Auto START/STOP", you must simply put the mask on your face. Once you start breathing, the turbine of the device is turned on. If you take the mask off, the turbine is automatically turned off after a delay time of 5 seconds. In the automatic mode, the turbine is turned off

even if the mask or the tube slips off unnoticed

Put on Mask 09.May.07 09:42

Automatic START (with mask alarm)
 The third option that can be selected is the "Auto START" mode. In this mode, the turbine is also turned on once you put the mask on your face.

▶Auto.....Start Exit Menu However, the turbine will not be turned off if the mask or the tube slips off unnoticed during the night. It can only be turned off by pressing the ON/OFF key.

## NOTE:

The automatic function can be deactivated in the **TREND II BILEVEL ST 20** with the PC software from the medical staff.

#### NOTE:

The device can be switched on or off in every mode by pressing the ON/OFF key.

▶Brishtness....100% Exit Menu

## **Brightness**

In this menu item you can set the brightness of the display.

To do so go to the Patient-Menu (hold down the key for approx. 1 second). Then select "Brightness" by using the key  $\triangle$  and  $\nabla$ . After pressing the key the currently set brightness will flash and can then be adjusted by using the keys  $\triangle$  and  $\nabla$  in intervals of 10 %. Press  $\triangleleft$  for accepting the

selected brightness. If no key is pressed for 15 seconds the device will select the brightness previously set by you. After pressing any key the brightness will automatically switch to 100 % for better visibility.

## Date

Use this menu item to set the date.

To do so go to the Patient-Menu (hold down the  $\triangleleft$  key for approx. 1 second). Then select »Date« by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . After using the  $\triangleleft$  key the year will flash and can be set by using the keys  $\blacktriangle$  and  $\blacktriangledown$ .

After using the  $\blacktriangleleft$  key again the month will flash and can be set by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . After using the  $\blacktriangleleft$  key again the day will flash and can be set by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press the  $\blacktriangleleft$  key again to accept the set date.

▶Date....09.May.07 Exit Menu

# ▶Time......07:00 Exit Menu

#### Time

Use this menu item to set the time.

To do so go to the Patient-Menu (hold down the  $\triangleleft$  key for approx. 1 second). Then select "Time" by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . After pressing the  $\triangleleft$  key the hour will flash and can be set by using the key  $\blacktriangle$  and  $\blacktriangledown$ .

After pressing the  $\blacktriangleleft$  key again the minutes will flash and can be set by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press the  $\blacktriangleleft$  key again to accept the set time.

With its built-in battery, the internal clock has a reserve power of 8 years without connection to the external power supply.

## **CLINIC-MENU**

In addition to the parameters in the Patient-Menu, in the Clinic-Menu parameters relevant for the therapy can be set. This menu is used only by health and service professionals. In the Clinic-Menu the following patient and device relevant data can be shown and changed.

For some parameters wich are marked with a \* you have to enter a PIN first to prevent wrong parameter setting. Your doctor and specialized dealer know this PIN.

Please do not try to find out the PIN. If you are in doubt as to whether the set parameters are correct, please consult your physician.

TREND II CPAP	TREND II AUTO	TREND II BILEVEL	TREND II BILEVEL ST20
* Mode	* Mode	* Mode	* Mode
* Pressure	* Pressure	* Pressure	* Pressure
* FLEX-Level	* FLEX-Level	* I-Pressure	* I-Pressure
Ramp ◀ P-Ramp	* P-Start	* E-Pressure	*E-Pressure
Mask test	* P-Min	* I-Slope	* I-Slope
Automatic	* P-Max	* E-Slope	* E-Slope
Brightness	Mask	* I-Trigger	* Trigger
Language	Ramp ◀ P-Ramp	* E-Trigger	* I-Trigger
P-Unit	Mask test	Ramp ◀ P-Ramp	* E-Trigger
Turbine ◀ Filter ◀	Automatic	Mask test	* Frequency
Therapy ◀ Standby	Brightness	Automatic	* Inspiration
Delete Filter	Language	Brightness	* Delay Time
Date	P-Unit	Language	Ramp ◀ P-Ramp
Time	Turbine ◀ Filter ◀	P-Unit	Mask test
Wake Time	Therapy ◀ Standby	Turbine ◀ Filter ◀	Automatic
	Delete Filter	Therapy ◀ Standby	Brightness
	Date	Delete Filter	Language
	Time	Date	P-Unit
	Wake Time	Time	Turbine ◀ Filter ◀
		Wake Time	Therapy ◀ Standby
			Delete Filter
			Date
			Time
			Wake Time

#### Mode

The devices can be operated in different modes. See the chart on the next page, which modes are available for your device.

For changing the mode go to the Clinic-Menu (hold down the ◀ key for approx. 1 second). Then select »Mode« by using the keys ▲ and ▼. Press the ◀ key.

Now the device will prompt you to enter the PIN. The first digit is flashing. Enter the first digit of the PIN with the help of the  $\blacktriangle$  and  $\blacktriangledown$  keys.

After pressing the  $\blacktriangleleft$  key the second digit will flash. Enter the second digit of the PIN with the help of the  $\blacktriangle$  and  $\blacktriangledown$  keys, and proceed as described for the first digit. Enter the third digit accordingly.

After entering the last digit of the PIN you can switch between the modes by pressing the ◀ key. Leave the menu once the desired mode is selected. The device will then save the new mode.

▶Mode.....FLEX Exit Menu

▶PIN Code?.....0000 Exit Menu

TREND II BILEVEL OF TREND

▶Press......7.5hPa Exit Menu

## **Pressure** (only in modes CPAP and FLEX)

For changing the pressure go to the Clinic-Menu (hold down the ◀ key for approx. 1 second). Then select »Pressure« by using the keys ▲ and ▼. Press the ◀ key.

Now the device will prompt you to enter the PIN. The first digit is flashing. Enter the first digit of the PIN with the help of the ▲ and ▼ keys. After pressing the ◀ key the second digit will flash. Enter the second digit of the PIN with the help of the ▲ and ▼ keys, and proceed as described for the first digit. Enter the third digit accordingly. After entering the last digit of the PIN you can set the pressure by using the keys ▲ and ▼. Then confirm the selected pressure by pressing the ◀ key.

▶FLEX-Level.....2 Exit Menu

# FLEX-Level (only in mode FLEX)

The value of pressure increase and pressure decrease depends on the value of the breathing flow, the set FLEX level and the set therapy pressure.

The three FLEX levels (1-3) are for individual adjustment to the patients requirements:

- FLEX-Level 1 low pressure support (△P<sub>max</sub> ≤ ± 1 hPa)
- FLEX-Level 2 medium pressure support (△P<sub>max</sub> ≤ ± 2 hPa)
- FLEX-Level 3 high pressure support (△P<sub>max</sub> ≤ ± 3 hPa)

For changing the FLEX level go to the Clinic-Menu (hold down the  $\blacktriangleleft$  key for approx. 1 second). Then select »FLEX-Level« by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press the  $\blacktriangleleft$  key.

Now the device will prompt you to enter the PIN. The first digit is flashing. Enter the first digit of the PIN with the help of the  $\blacktriangle$  and  $\blacktriangledown$  keys. After pressing the  $\blacktriangleleft$  key the second digit will flash. Enter the second digit of the PIN with the help of the  $\blacktriangle$  and  $\blacktriangledown$  keys, and proceed as described for the first digit. Enter the third digit accordingly. After entering the last digit of the PIN you can set the FLEX level by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Then confirm the selected level by pressing the  $\blacktriangleleft$  key.

# ▶P-Start.....7.5hPa Exit Menu

## P-Start (only in mode APAP)

You have to activate the Clinic-Menu first for changing the start pressure. Then select »P-start« by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press the  $\blacktriangleleft$  key. Now the device will prompt you to enter the PIN. By using the keys  $\blacktriangle$  and  $\blacktriangledown$  you can now set the start pressure. Confirm with the  $\blacktriangleleft$  key. Next the parameter P-min is set.

# ▶P-Min....5.0hPa Exit Menu

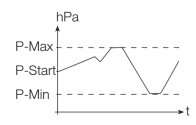
## P-Min (only in mode APAP)

Press the ◀ key. By using the keys ▲ and ▼ you can now set the minimum pressure. Confirm with the ◀ key. Next the parameter P-max is set.

# ▶P-Max.....10.0hPa Exit Menu

## P-Max (only in mode APAP)

Press the  $\blacktriangleleft$  key. By using the keys  $\blacktriangle$  and  $\blacktriangledown$  you can now set the maximum pressure. Confirm with the  $\blacktriangleleft$  key.



# **I-Pressure** (only in modes S, T and ST) Pressure during inspiration

▶I-Pres.....10hPa Exit Menu

For changing the I-Pressure go to the Clinic-Menu (hold down the  $\blacktriangleleft$  key for approx. 1 second). Then select »I-Pressure« by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press the  $\blacktriangleleft$  key. Now the device will prompt you to enter the PIN. The first digit is flashing. Enter the first digit of the PIN with the help of the  $\blacktriangle$  and  $\blacktriangledown$  keys. After pressing the  $\blacktriangleleft$  key the second digit will flash. Enter the second digit of the PIN with the help of the  $\blacktriangle$  and  $\blacktriangledown$  keys, and proceed as described for the first digit. Enter the third digit accordingly. After entering the last digit of the PIN you can set the pressure by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Then confirm the selected pressure by pressing the  $\blacktriangleleft$  key. Next the parameter E-Pressure is set.

**E-Pressure** (only in modes S, T and ST) Pressure during expiration

Press the  $\blacktriangleleft$  key. Now select the desired pressure by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press  $\blacktriangleleft$  to confirm. Next the parameter I-Slope is set.

▶E-Pres.....6hPa Exit Menu ▶I-Slope.....3s Exit Menu I-Slope (only in modes S, T and ST)

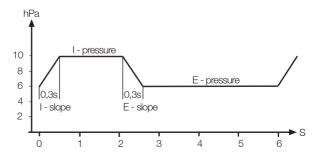
Time of pressure increase from E-Pressure to I-Pressure (pressure increase rate)

Press the  $\blacktriangleleft$  key. Now select the desired time by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press  $\blacktriangleleft$  to confirm. Next the parameter E-Slope is set.

▶E-Slope.....3s Exit Menu **E-Slope** (only in modes S, T and ST)

Time of pressure decrease from I-Pressure to E-Pressure (pressure decrease rate)

Press the ◀ key. Now select the desired time by using the keys ▲ and ▼. Press ◀ to confirm.



# Trigger (only in mode T)

Activate the Clinic-Menu to set the trigger (only possible in the T-mode). Then select "Trigger" by using the keys ▲ and ▼. Press the ◀ key. Now the device will prompt you to enter the PIN. Pressing the key ◀ again changes the setting from "OFF" to "ON" and vice versa.

▶Trisser.....OFF Exit Menu

# I-Trigger (only in modes S, T and ST)

The I-Trigger determines the trigger sensitivity for detecting inspiration. It can be set to three levels.

1 10 ml 2 15 ml 3 25 ml

Go to the Clinic-Menu to set the I-Trigger. Then select "I-Trigger" by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press the  $\blacktriangleleft$  key. Now the device will prompt you to enter the PIN. Now select the desired level by pressing the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press  $\blacktriangleleft$  to confirm. Next the parameter E-Trigger is set.

▶1-Trisser.....2 Exit Menu

# ▶E-Trisser.....2 Exit Menu

# E-Trigger (only in modes S and ST)

The E-Trigger determines the trigger sensitivity for detecting expiration. It can be set to three levels

1	60 % of Peak flow
2	70 % of Peak flow
3	80 % of Peak flow

Press the ◀ key. Now select the desired level by using the keys ▲ and ▼. Press ◀ to confirm.

# ▶Frequency...12bpm Exit Menu

# Frequency (only in modes T and ST)

The frequency determines the breathes per minute. Activate the Clinic-Menu to set the frequency. Then select "Frequency" by using the keys ▲ and ▼. Now the device will prompt you to enter the PIN. After entering the PIN set the desired frequency by using the keys ▲ and ▼. Press ◄ to confirm. You can set values from 5 bpm to 30 bpm in 1-bpm intervals.

# **Inspiration** (only in modes T and ST)

The inspiration ratio is the inspiration time in relation to the time of the entire breath interval. Activate the Clinic-Menu to set the inspiration ratio. Then select "Inspiration" by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Now the device will prompt you to enter the PIN. After entering your PIN press the  $\blacktriangleleft$  key again. Set the desired inspiration ratio by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Press  $\blacktriangleleft$  to confirm. You can set values from 20 % to 80 % in 1 % intervals.

▶Inspiration...33% Exit Menu

## **Delay Time** (only in mode ST)

The delay time is the time after which the device switches from S-mode into T-mode in the event of breath failure. Activate the Clinic-Menu to set the delay time. Then select "Delay Time" by using the keys  $\blacktriangle$  and  $\blacktriangledown$ . Now the device will prompt you to enter the PIN

After entering your PIN press the ◀ key two times. Set the desired delay time by using the keys ▲ and ▼. Press ◀ to confirm. You can set values from 0 sec. to 20 sec. in 1-sec. intervals

▶Delay Time.....5s Exit Menu

# ▶Language.....ENG Exit Menu

## Language

The device can emit display messages in German (DEU), English (ENG), Greek (ELL), Spanish (SPA), French (FRA), Italian (ITA), Dutch (NLD), Turkish (TUR), Polish (PLK) and Portuguese (POR). Further languages in preparation.

For changing the language go to the Clinic-Menu (hold down the ◀ key for approx. 1 second). Then select »Language« by using the keys ▲ and ▼. Press the ◀ key. Each time you press the key another language will appear. Leave the menu once the desired language is selected. The device will then save the new language.

# ▶P-Unit.....hPa Exit Menu

#### P-Unit

The device can show the pressure in the pressure units hectopascal (hPa), millibar (mbar), and centimeters of water (cmH<sub>2</sub>O).

For changing the pressure unit go to the Clinic-Menu (hold down the ◀ key for approx. 1 second). Then select »P-unit« by using the keys ▲ and ▼. Press the ◀ key. Each time you press the key ano-

ther pressure unit will appear. Leave the menu once the desired pressure unit is selected. The device will then save the new unit.

## NOTE:

When changing the pressure unit from hPa or mbar to cmH<sub>2</sub>O the pressure will slightly change. Conversion: 1 hPa ≜ 1 mbar ≜ 1.02 cmH<sub>2</sub>O

## Example:

At 8 cmH<sub>2</sub>O the pressure is 7.8456 hPa/mbar.

#### **Turbine**

This menu item shows the total operating time of the turbine, the filter, and the therapy time.

#### **Turbine**

The counter indicates the total turbine running time

▶Turbine.....123h Exit Menu

#### Filter

The counter indicates the operating hours of the filter since the last reset. ▶Filter.....123h Exit Menu ▶Therapy.....123h Exit Menu

## Therapy

The counter indicates the operating time with the therapy pressure applied.

▶Standby.....123h Exit Menu

# Standby

This counter indicates the time the device was connected to the mains supply.

To display the counter go to the Clinic-Menu (hold down the ◀ key for approx. 1 second). Then select »Turbine« by using the keys ▲ and ▼. Press the ◀ key. Each time you press the key, you see the next counter.

# **TROUBLESHOOTING**

Problem	Possible cause	Remedy
Pain in nose, paranasal sinuses or ears	Inflammation	Stop therapy and contact your physican
Unpleasent feeling of too high pressure	Unwellness with prescribed high pressure values	If you think there is a mista- ke, consult a physician
	Pressure tolerance not completely acquired yet	Relax, use or alter the soft start function
Dryness and irritation of nose and throat	Air too dry	Device probably without air humidifier; consult a physi- cian and consider prescrip- tion of retrofitting a humidi- fier
Return of original sleep apnea symptoms	Different physical condition and different conditions of living	Inform the attending physician
	Device failure	Return the device to the service to have it checked

Problem	Possible cause	Remedy
Air sensed to be too warm	Filter dirty	Exchange filter
	Air inlet obstructed	Check the device for proper setup
	Radiator in the vicinity of the device	Increase the distance between device and radiator
No air flow	Device defective	Notify the service
	Water in the measuring tube	Remove the water
Very low air flow	Soft start function active	Reduce soft start time
	Air ducts clogged	Check the air inlet
Blower constantly at maximum speed	Measuring tube not con- nected or clogged	Check the measuring tube
	Device leaky	Return the device to the service to have it checked
	Water in the measuring tube	Remove the water
Therapy pressure not	Water in the measuring tube	Remove the water
steady	Device defective	Notify the service
	Measuring tube bent	Check for bends

Problem	Possible cause	Remedy
Irritation of the eyes or dry eyes	Air escaping from between the mask and the skin of your face	Check the mask for proper positioning
		Replace the mask if its material has become brittle
Running nose, urge to sneeze	Reaction to the air flow	Increase the air humidity in the room or set the humidi- fier to a higher level
	Common cold	Consult a physician
Cold nose	Room temperature too low	Increase the room tempera- ture; warm up the tube under your pillow
Reddening of the skin in the area of the mask; swelling of the skin	Wrong mask size	Inform the attending physician
	Head gear too tight	Head straps loosened
	Allergic reaction	Inform the attending physician

#### **DISPLAY MESSAGES**

The sections below describe the most important display messages. All further messages will be clear from their context.

###### 8.0hPa Mask Test.....45s You have 45 sec left for seating the mask properly. Once this time has elapsed, the device starts with the soft start function or the therapy.

### 5.0hPa Ramp.....10:45 There will be 10 min and 45 sec left until the full therapy pressure is reached.

Mask Alarm.....10s Check Mask! The mask has slipped off your face or you failed to put the mask on your face while the automatic mode was turned off and the blower was running.

Press ON/OFF! Alarm ON 07:00 You pressed the ▲ key during operation. There will be a message that you will be wakened at 07.00 o'clock.

There will be 1 min and 18 sec left until the alarm clock will waken you again.

IIIII 5.0hPa Slumber.....1:18

The wake alarm has been initiated. Press the control key once to initiate the slumber phase. Press the key once again to turn off the alarm clock completely.

Wake Alarm..07:00

You have pressed the control key and stopped the slumber phase.

Wake Alarm OFF

You pressed the ▼ key in the normal operating mode. There will be a message that the alarm clock has been turned off.

Press ON/OFF! Alarm Clock OFF

The therapy pressure is too high and the turbine switches off.

Press. too high 09.May.07 09:42 Power Failure Restart Turbine After the line voltage has been restored, the turbine restarts automatically.

Watchdos defect

There has been an error during the system start after switching on the voltage supply.

Contact your dealer.

Turbine off.....4s 09.May.07 09:42 You have taken down the mask or the mask has slipped off your face while the automatic function was activated. The turbine will turn off after 4 seconds.

Invalid PIN!

The PIN you have entered is wrong. Please enter the correct PIN.

MemoryF defect

There has been an error during the system start after switching on the voltage supply.

Contact your dealer.

Clinic-Menu activ The Clinic-Menu has been activated.

The Patient-Menu has been activated.

Patient-Menu activ

Change filter.

∭∭ 5.0hPa Chan9e Filter

#### **SERVICE**

Although all parts of the device have a very long service life, the device should be checked from time to time

We urgently recommend a technical service through our authorized customer service, since only they have the necessary tools and measuring instruments.

In between service intervals you yourself can contribute to increasing the service life and to maintaining proper and reliable functioning.

- 1. Please observe the cleaning instructions given on the pages 33 to 35.
- 2. Check the system at regular intervals.

#### Proceed according to the following check list:

- Visually check whether the device is damaged and/or dirty on its outside
- weekly check of the »Power failure« warning function (see page 36)
- weekly check of the »Mask alarm« function (see page 37)

#### Preparing the device for a different patient:

If the patient using the device changes, the device must be hygienically prepared by a specialized dealer or by the manufacturer. The necessary procedure is described in detail in the appropriate hygiene plan.

#### Disposal of the device:

For information on the proper disposal of the device, please contact your responsible customer service.

### Disposal of the packaging:

You can return the packaging to your marketing partner or dispose it separately with your normal domestic waste.

#### **TECHNICAL DATA**

Dimensions (w x | x h) 215 x 195 x 105

Mass ca. 2.3 kg

Power supply 100 V ~...240 V ~, 50...60 Hz, 24 V DC / 2.1 A

Pressure range 4 ... 20 hPa (mbar)

Max. limit pressure in the event of error < 30 hPa (CPAP - APAP)

< 40 hPa (BILEVEL - BILEVEL ST20)

Power consumption

max. standby

at 12 hPa (without humidifier) at 12 hPa (with humidifier, level 5)

24 V DC | power supply

50 W	50 W
< 5 W	< 5 W
10 W	12 W
30 W	33 W

Short time pressure variance

10 bpm 15 bpm 20 bpm 

 4 hPa
 8 hPa
 12 hPa
 16 hPa
 20 hPa

 ± 0.10
 ± 0.10
 ± 0.10
 ± 0.10
 ± 0.10

 ± 0.17
 ± 0.17
 ± 0.17
 ± 0.17
 ± 0.17

 ± 0.25
 ± 0.25
 ± 0.25
 ± 0.25
 ± 0.25

Values determined with and without AquaTREND uni

Long time pressure variance

Display accuracy pressure

Average noise level

< 0.3 hPa 0.5 hPa

< 26 dB(A) at 10 hPa

Operation in a distance of 1 m

(corresponds to an sound power level of 34 dB(A))

Air delivery volume	<ul> <li>&gt; 170 l/min at 4 hPa therapy pressure</li> <li>&gt; 160 l/min at 8 hPa therapy pressure</li> <li>&gt; 150 l/min at 12 hPa therapy pressure</li> <li>&gt; 130 l/min at 16 hPa therapy pressure</li> <li>&gt; 120 l/min at 20 hPa therapy pressure</li> </ul>
Operating temperatur Storage temperatur Air humidity	+ 5 °C + 40 °C - 20 °C + 70 °C 15 95 % rel. humidity (operation and storage)

99.5 %

Operating altitude Filtration efficiency up to 1 µm

Air Outlet

22 mm, conus (acc. ISO 5356-1)

- 400 m ... 3500 m (1060 hPa ... 700 hPa)

CE mark according to EC Directive 93/42/EEC, device in compliance with MDD, Class IIa

The technical specifications are subject to technical modification

# **NOTES**

# **NOTES**

### **NOTES**

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