



Breas Vivo 45 LS
User Manual
007301 rev.1.5 en-US

Vivo 45 LS, User's
ENGLISH (US)

Vivo 45 LS User Manual



Breas Medical AB, Företagsvägen 1, SE-435 33 Mölnlycke, Sweden
Phone +46 31 86 88 00
Order +46 31 86 88 20 , Technical Support +46 31 86 88 60
Fax +46 31 86 88 10, www.breas.com, Date: 2026-07-03 | 38037



7 321820 073016

Table of Contents

1	Introduction	9
1.1	What is the Vivo 45 LS?	9
1.2	Intended Use	10
1.3	Indications for Use	11
1.4	Contraindications	11
1.5	Intended Environment	11
1.6	Intended Users	11
1.6.1	Respiratory Health Care Specialists	11
1.6.2	Lay Operators	12
1.6.3	Service Personnel	12
1.7	About this Manual	13
1.7.1	Audience	13
1.7.2	Icons in this Manual	13
1.8	Manufacturer Information	14
2	Safety Information	15
2.1	General User Precautions	15
2.1.1	Requirements for Life Supporting Treatment	17
2.2	Electrical Safety	18
2.3	Environmental Conditions	19
2.4	Usage of Patient Circuit	20
2.5	Usage of Filters	22
2.6	Humidification	23
2.7	Cleaning and Maintenance	24
2.8	Usage of Oxygen	24
3	Product Description	26
3.1	Main Components	26
3.2	Front View	28
3.3	Side Views	29
3.3.1	Detaching and Reattaching the Side Panels	30
3.4	Equipment Designation	32
3.4.1	Additional Symbols	33
4	Preparing the Vivo 45 LS for Use	35
4.1	Checking the Vivo 45 LS before First Use	35
4.2	Placing the Vivo 45 LS	36
4.3	Connecting the Vivo 45 LS to Mains	36
4.4	Connecting the Patient Circuit	37
4.5	Inspecting the Vivo 45 LS before Use	39
4.6	Adjusting the Vivo 45 LS Patient Settings	40
4.7	Performing the Pre-use Test	40
4.7.1	Actions At Pre-Use Test Failure	41

5	How to Use the Vivo 45 LS	43
5.1	Switch the Vivo 45 LS On and Off	43
5.2	Using the Menu	45
5.2.1	Navigating with the Buttons	45
5.2.2	Symbols Used on the Screen	46
5.2.3	Menu Overview	48
5.2.4	Display Overview	50
5.2.5	The Main Display, Home Mode	51
5.2.6	The Setup Section, Home Mode	52
5.2.7	The Alarm Section	53
5.2.8	The Monitor Section	53
5.2.9	The Others Section	54
5.3	Monitored Values in the Vivo 45 LS	55
5.3.1	Ppeak	55
5.3.2	PEEP	55
5.3.3	Flow	55
5.3.4	Pmean	55
5.3.5	Leakage	55
5.3.6	MVe	56
5.3.7	MVi	56
5.3.8	Vte	56
5.3.9	Vti	56
5.3.10	FiO ₂	56
5.3.11	% in TgV	56
5.3.12	Total Rate	56
5.3.13	Spont Rate	56
5.3.14	% Spont	56
5.3.15	SpO ₂ (Oxygen Saturation)	57
5.3.16	Pulse Rate	57
5.3.17	I:E	57
5.3.18	Insp. Time	57
5.3.19	Rise Time	57
5.3.20	EtCO ₂	57
5.3.21	InspCO ₂	57
5.3.22	PtcCO ₂	57
5.4	Modes in the Vivo 45 LS	57
5.4.1	Standby and Operating Mode	58
5.4.2	Device Mode	58
5.4.3	Patient Mode	58
5.4.4	Treatment Mode	58
5.5	Functions and Parameters in the Vivo 45 LS	63

5.5.1	Parameters' Availability in Different Modes	63
5.5.2	Insp. Pressure	66
5.5.3	PEEP.....	66
5.5.4	Auto-EPAP.....	67
5.5.5	Breath Rate	70
5.5.6	Backup Rate	70
5.5.7	SIMV Rate	70
5.5.8	Insp. Time (Inspiratory Time)	71
5.5.9	Backup Insp. Time (Backup Inspiratory Time).....	71
5.5.10	Sigh Rate	71
5.5.11	Sigh %	72
5.5.12	Rise Time	72
5.5.13	Trigger Type	72
5.5.14	Insp. Trigger (Inspiratory Trigger)	73
5.5.15	Pressure Sup.(SIMV mode).....	73
5.5.16	Exp. Trigger (Expiratory Trigger)	73
5.5.17	Max Insp. Time (Maximum Inspiratory Time).....	74
5.5.18	Min Insp. Time (Minimum Inspiratory Time)	74
5.5.19	Target Volume	74
5.5.20	Tidal Volume.....	75
5.5.21	Flow Pattern	75
5.5.22	Max Pressure.....	76
5.5.23	Min Pressure	76
5.5.24	CPAP.....	76
5.5.25	Flow	77
5.5.26	Ramp Time	77
5.5.27	Start Pressure	77
5.5.28	Always Start Ramp	77
5.5.29	Humidifier	78
5.5.30	Humidifier Setting	78
5.5.31	Heated Circuit Temp	78
5.5.32	Circuit Heating.....	78
5.6	Using Batteries	78
5.6.1	Power Source Priority	79
5.6.2	Power Switchover Tests	79
5.6.3	Charging the Batteries	80
5.6.4	Battery Icons	81
5.6.5	Internal Battery	81
5.6.6	Click-in Battery	82
5.6.7	Battery Operating Time (Internal and Click-in)	83
5.6.8	Storing the Internal Battery and the Click-in Battery	83

	5.6.9	External DC	83
5.7		Using Accessories	85
	5.7.1	Connecting and Disconnecting the Cables	85
	5.7.2	Using the ventilator with a Nurse Call System	85
	5.7.3	Using the ventilator with the FiO ₂ Sensor	86
	5.7.4	Using the ventilator with the Remote Alarm	87
	5.7.5	Using the ventilator with the EtCO ₂ Sensor	87
	5.7.6	Using the ventilator with the PtcCO ₂ Cable	91
	5.7.7	Using the Ventilator with the SpO ₂ module	91
	5.7.8	Using the ventilator with the Remote Start/Stop	91
	5.7.9	Using the ventilator with the Protective Cover	91
	5.7.10	Using the Vivo 45 LS with a Trolley	92
	5.7.11	Using the Click-in Humidifier	94
	5.7.12	Using the Patient Circuit with Heated Wire	99
6		Alarms	101
	6.1	Alarm Function	101
		6.1.1 Alarm Indication	101
		6.1.2 Audible Signal Pause	102
		6.1.3 Audible Signal Presilence	102
		6.1.4 Alarm Reset	103
	6.2	Operator's Position	103
	6.3	Physiological Alarms	103
		6.3.1 High Pressure Alarm	104
		6.3.2 Low Pressure Alarm	105
		6.3.3 High PEEP Alarm	106
		6.3.4 Low PEEP Alarm	106
		6.3.5 High V _{t_i} (High Inspired Tidal Volume Alarm)	107
		6.3.6 Low V _{t_i} Alarm (Low Inspired Tidal Volume)	107
		6.3.7 High MV _i Alarm (High Inspired Minute Volume Alarm)	108
		6.3.8 Low MV _i (Low Inspired Minute Volume Alarm)	108
		6.3.9 High V _{t_e} Alarm (High Expired Tidal Volume)	109
		6.3.10 Low V _{t_e} Alarm (Low Expired Tidal Volume)	109
		6.3.11 High MV _e (High Expired Minute Volume Alarm)	110
		6.3.12 Low MV _e Alarm (Low Expired Minute Volume)	110
		6.3.13 High Breath Rate Alarm	111
		6.3.14 Low Breath Rate Alarm	111
		6.3.15 Apnea Alarm	112
		6.3.16 Disconnection Alarm	113
		6.3.17 Rebreathing Alarm	114
		6.3.18 Obstruction Alarm	115
		6.3.19 High FiO ₂ Alarm	115

6.3.20	Low FiO ₂ Alarm.....	116
6.3.21	High SpO ₂ Alarm	116
6.3.22	Low SpO ₂ Alarm.....	117
6.3.23	High EtCO ₂ Alarm	117
6.3.24	Low EtCO ₂ Alarm.....	118
6.3.25	High InspCO ₂ Alarm (High Inspired CO ₂).....	118
6.3.26	High Pulse Rate Alarm.....	119
6.3.27	Low Pulse Rate Alarm	119
6.3.28	PtcCO ₂ Alarm.....	120
6.4	Technical Alarms	120
6.4.1	Power Fail Alarm	120
6.4.2	High Patient Air Temp. (High Patient Air Temperature)	121
6.4.3	Low Patient Air Temp. (Low Patient Air Temperature Alarm).....	121
6.4.4	Low Last Power Source Alarm	121
6.4.5	Crit. Low Last Power Source Alarm	122
6.4.6	Lost Mains Alarm.....	122
6.4.7	Exhalation Valve Control Error Alarm	122
6.4.8	SpO ₂ Disconnected (SpO ₂ Sensor Failure/Disconnection Alarm)	123
6.4.9	SpO ₂ Signal Lost Alarm.....	123
6.4.10	Poor SpO ₂ Signal.....	123
6.4.11	CO ₂ Disconnected (CO ₂ Sensor Failure/Disconnection Alarm)	124
6.4.12	CO ₂ Accuracy Error Alarm.....	124
6.4.13	Check CO ₂ Adapter Alarm.....	124
6.4.14	CO ₂ Sensor Error Alarm	125
6.4.15	FiO ₂ Disconnected (FiO ₂ Sensor Failure/Disconnection Alarm).....	125
6.4.16	Ambient Pressure Compensation Lost Alarm	125
6.4.17	Temperature Comp. Lost (Ambient Temperature Compensation Lost Alarm)	126
6.4.18	Humidity Comp. Lost (Humidity Compensation Lost Alarm).....	126
6.4.19	LED Failure Alarm.....	126
6.4.20	Low Alarm Battery Alarm	127
6.4.21	Alarm Battery Error Alarm	127
6.4.22	Internal/Click-In Battery Hot Alarm	127
6.4.23	Heated Circuit Temp. Alarm	128
6.4.24	High Humidifier Temp. Alarm	128
6.4.25	Humidifier Fault Alarm	128
6.4.26	Heated Circuit Fault Alarm.....	129
6.4.27	Internal Function Failure	129

	6.4.28	Air Temp. Sensor Fail Alarm.....	129
	6.4.29	Internal Error Alarm	130
	6.4.30	Database Integrity Fail Alarm.....	130
	6.4.31	Cooling Fan Error Alarm	130
	6.4.32	Clock Failure Alarm	130
	6.4.33	Internal Temp High Alarm.....	131
	6.4.34	Bypass Loose Alarm	131
	6.4.35	Alarm Speaker Fail.....	131
6.5		Alarm Test.....	131
	6.5.1	Alarm Signal Test.....	131
	6.5.2	Mandatory Alarm Tests	132
	6.5.3	Optional Alarm Tests	134
7		Cleaning and Maintenance.....	136
	7.1	Cleaning the Vivo 45 LS	136
	7.1.1	Main Unit	137
	7.1.2	Air Pathway	137
	7.1.3	Patient Circuit.....	137
	7.2	Cleaning and Replacing the Filters.....	138
	7.2.1	Washing the Cooling Air Filter	139
	7.3	Change of Patients	139
	7.4	Regular Maintenance	139
	7.5	Service and Repair	139
	7.6	Storage.....	140
	7.7	Disposal.....	140
8		Technical Specifications	141
	8.1	System Description.....	141
	8.1.1	Pneumatic Diagram for the ventilator	142
	8.2	Data	142
	8.2.1	VBS Configurations for Worst Case Accuracy	142
	8.2.2	Settings Specifications.....	143
	8.2.3	Monitored Values Specifications	146
	8.2.4	Power Supply.....	148
	8.2.5	Environmental Conditions	148
	8.2.6	Other	149
	8.3	Emission and Immunity Declaration.....	150
	8.3.1	Vivo 45 LS Essential Performance	150
	8.3.2	Guidance and Manufacturer's Declaration – Electromagnetic Immunity	151
	8.3.3	Guidance and Manufacturer's Declaration – Electromagnetic Emission	152
	8.3.4	Frequencies of portable and mobile transmitters for which the recommended separation distance is 30 cm (12 inches).....	153

8.3.5	Recommended separation distances between external power conductors and the ventilator	153
8.3.6	Proximity fields from RF wireless communications equipment	154
8.4	Delivery Settings	154
9	Accessories and Parts	157
9.1	Air Delivery Accessories	157
9.2	Power Accessories	157
9.3	Other Accessories	159
9.4	Monitoring Accessories	162
9.5	Ventilator Filters and Detachable Parts	165
10	Patient Settings	167

Introduction

WARNING!

Risk of Personal Injury

The Vivo 45 LS must only be used:

- For the intended treatment in accordance with this manual and with the instructions given by the responsible clinical personnel.
- In accordance with the operating conditions specified in this manual.
- In original and unmodified shape and only with accessories specified or approved by Breas Medical.

Every other use may lead to risk of personal injury!



CAUTION!

Read this manual thoroughly so that you completely understand how the Vivo 45 LS is operated and maintained before taking it into use, to ensure correct usage, maximum performance and serviceability. Non-professional caregivers (e.g. family members) should consult the medical equipment provider's respiratory therapist if they have any questions about the function, proper use, operation, service or maintenance of the Vivo 45 LS.

U.S. Federal law restricts this device to sale by or on order of a physician.



1.1

What is the Vivo 45 LS?

The Vivo 45 LS is a pressure and volume ventilator capable of delivering continuous or intermittent ventilatory support for patients who require invasive or non-invasive mechanical ventilation. The Vivo 45 LS is capable of running 24 hours/day.

The Vivo 45 LS can be operated in the following combinations of ventilation and breath modes:

- PSV (Pressure Support Ventilation). May be combined with:
 - TgV (Target Volume)
 - AE (Auto-EPAP)
- PCV (Pressure Controlled Ventilation). May be combined with:
 - A (Assist function — inspiration trigger)
 - TgV (Target Volume)
 - AE (Auto-EPAP)
 - MPV (Mouthpiece Ventilation)
 - SIMV (Synchronized Intermittent Mandatory Ventilation)
- VCV (Volume Controlled Ventilation). May be combined with:
 - A (Assist function — inspiration trigger)
 - MPV (Mouthpiece Ventilation)
 - SIMV (Synchronized Intermittent Mandatory Ventilation)
- HFNT — High Flow Nasal Therapy
- CPAP (Continuous Positive Airway Pressure)

Compatible Patient Circuits

The Vivo 45 LS can be used with a leakage circuit, an MPV circuit or a circuit with active exhalation valve.

For leakage circuits: The patient circuit shall comply to ISO 17510. The leakage should be at least 12 l/min at 4 cmH₂O, to prevent rebreathing of exhaled air. The recommended leakage is 20 to 50 l/min at 10 cmH₂O pressure.

Compatible Patient Interfaces

For invasive use, the patient interface may be a tracheostomy tube.

For non-invasive use it may be a mask, mouthpiece or pillow interface. See the patient interface's instructions for use when selecting the interface to use.

For HFNT, use a small, medium or large nasal cannula, as appropriate. The Vivo 45 LS has been tested with the small, medium and large Intersurgical i-flo cannulas. Always check the manufacturer's rated flow rates of the cannula before use. Cannula size is selected based on the patient's nostril size, to allow for leakage and avoid overpressure phenomena. The prong diameter should be about half that of the nostril.

Data Log

The Vivo 45 LS has an internal memory with a data log that holds the following data:

- Running hours and treatment hours
- Technical and physiological alarms
- Settings (including treatment settings)
- Asset data, including device serial number
- Detailed log, containing at least 24 hours of clinical data (monitored values)
- Breath log, containing at least data of 30 days (monitored values)
- Usage log (containing at least 1 year data of non-clinical events, alarms and settings)

The log data is maintained when device is powered off or in case of power failure. When logs are filled up, the oldest data will be discarded. The data can be transferred to a computer, printed out, and analyzed via Breas software products, see .



For more information about Breas software products, please contact your Breas representative.

Multiple Use

This is a multiple patient multiple use ventilator. If it should be used by multiple patients, see the cleaning instructions in 7.3 *Change of Patients*, page 139 before assigning it to a new patient. Note that accessories to the ventilator might be for single patient use and should in that case be replaced at change of patient.

Expected Service Life

The expected service life of the Vivo 45 LS is 8 years.

1.2

Intended Use

To provide continuous or intermittent ventilatory support for the care of individuals who require mechanical ventilation.

1.3 Indications for Use

The Vivo 45 LS ventilator (with or without the SpO₂ and CO₂ sensors) is intended to provide continuous or intermittent ventilatory support for the care of individuals who require mechanical ventilation. Specifically, the ventilator is applicable for pediatric through adult patients weighing more than 5 kg (11 lbs.), however, the mouthpiece ventilation modes are for adult patients only.

The Vivo 45 LS with the SpO₂ sensor is intended to measure functional oxygen saturation of arterial hemoglobin (%SpO₂) and pulse rate.

The Vivo 45 LS with the CO₂ sensor is intended to measure CO₂ in the inspiratory and expiratory gas.

The device is intended to be used in home, institution, hospitals and portable applications such as wheelchairs and gurneys. It may be used for both invasive and non-invasive ventilation. The Vivo 45 LS is not intended to be used as an emergency transport or critical care ventilator.

1.4 Contraindications

- The use of the Vivo 45 LS is contraindicated for patients who need to be ventilated with oxygen concentrations (FiO₂) higher than achievable when combining inlet from a low pressure oxygen source at 30 l/min with actual ventilator settings.
- Generally, after surgery, the surgeon should be consulted to avoid organ damage and help determine ventilator parameters that do not adversely affect hemodynamics or have a negative impact on the patient's health status.
- In case of facial surgery, make sure to choose a suitable patient interface, in order to avoid discomfort and injury.

Undesirable Side Effects

If the patient experiences chest discomfort, pain, severe headache or shortness of breath while using the Vivo 45 LS, a physician or responsible clinician shall be contacted immediately.

1.5 Intended Environment

The Vivo 45 LS is intended to be used in clinical settings (e.g. hospitals, sub-acute care institutions), public spaces and home environments as well as during portable applications such as wheelchairs and personal family vehicles.

It is not intended for use during emergency transport or as a critical care ventilator.

1.6 Intended Users

This section describes the intended users of the Vivo 45 LS, their qualifications and their related documents.

1.6.1 Respiratory Health Care Specialists

Health care professionals such as physicians and respiratory therapists are specialists when it comes to operating mechanical ventilators.

They have a good understanding of the human respiratory system and a general understanding of mechanical ventilators.

They are allowed to change the clinical settings of a ventilator and prescribe new settings. They may also operate software applications for follow-up on patient's ventilator treatment.

Training

The respiratory health care specialists shall be trained to a good knowledge of the Vivo 45 LS, its capabilities and the settings that can be made. This training consists of reading the Clinician's manual in full and it shall be conducted before operating the Vivo 45 LS.

Related Documents

The Clinician's manual is intended for the respiratory health care specialists. It shall be available for training of new personnel and as reference when operating the Vivo 45 LS. When using a Clinician's manual, make sure that it is of the same version as the User's manual.

1.6.2 Lay Operators

Day-to-day caregivers, patients, relatives and other non-professional users that operate the Vivo 45 LS within the prescribed settings.

Cognitively impaired individuals and pediatric patients should not operate the Vivo 45 LS. They are allowed to operate the Vivo 45 LS with the Home mode activated. The lay operator may also perform basic maintenance that doesn't require special equipment or a service environment.

In Home mode, the device is locked in order to limit settings accessibility and hide features/controls.

The User Manual contains the information intended for patients and lay operators.

Training

The lay operator shall be trained to basic knowledge of the Vivo 45 LS and in the specific operations they are assigned to perform. The training shall be based on the user manual and the responsible clinical personnel shall assess the level of training required for each lay operator.

Related Documents

The User manual is intended for lay operator. It shall be available for the training and as reference when operating the Vivo 45 LS.

1.6.3 Service Personnel

Certified service personnel with responsibility to maintain the equipment in proper working order. They have a technical education and/or relevant experience of technical work on electrical equipment. If local or national regulations requests additional authorization or competence, these shall be complied to.

Certified service personnel may perform any repairs, upgrades or service operations that they have been certified to perform, as long as they have the required equipment and the operation is performed in an appropriate environment. They may also operate software applications for follow-up on ventilators usage and for troubleshooting.

Training and Certification

Service personnel shall be trained on the Vivo 45 LS and certified by Breas for being allowed to perform any service, repairs or other operations on the Vivo 45 LS. The training consists of reading the services manual in full.

Related Documents

- The Service Manual.
- The Clinician's Manual.
- Service bulletins, available for certified service personnel on the Breas extranet.

1.7

About this Manual

CAUTION!

Always read this manual before setting up and using the Vivo 45 LS or performing maintenance on the machine, to ensure correct usage, maximum performance and serviceability.



1.7.1

Audience

This manual is intended for patients and other lay users operating the Vivo 45 LS.

- Care providers, clinical personnel, physicians and others who require a working knowledge of the Vivo 45 LS will find additional information on settings and functions in the Clinician's Manual. The Clinician's manual should be of the same revision as the User's Manual.
- Service personnel may order the Service Manual that contains detailed technical information for maintenance, service, repair and disposal procedure. The Service manual's revision is independent of the User's Manual revision.



1.7.2

Icons in this Manual

In this manual, icons are used to highlight specific information. The meaning of each icon is explained in the table below.

Icon	Explanation
	Warning! Risk of death or personal injury.
	Warning! Risk of Cross-contamination.
	Warning! Risk of electric shock.
	Warning! Hot surface, risk of burns.
	Warning! Flammable material, risk of fire.
	Caution! Risk of equipment damage, loss of data, extra work, or unexpected results.
	MR Unsafe. The device should not enter a magnetic resonance (MR) environment, such as an MRI scanner room.

Icon	Explanation
	Note Information that may be valuable but is not of critical importance, tips.
	Reference Reference to other manuals with additional information on a specific topic.

1.8 Manufacturer Information

Legal Manufacturer

Postal Address

Breas Medical AB
Företagsvägen 1
SE-435 33 Mölnlycke Sweden

Web Address

www.breas.com

Email address

breas@breas.com

Phone

+46 31 868800, Order: +46 31 868820, Technical support: +46 31 868860

Fax

+46 31 868810

US Manufacturing Site

Postal address

Breas Medical Inc.
16 Esquire Road
N. Billerica, MA 01862
USA

US Sales and Support Information

Phone

1-855-436-8724 ext 110

Fax

1-540-301-0881

Sales and Orders Email

orderUS@breas.com

Tech Support Email

supportUS@breas.com

WARNING!**Risk of Personal Injury**

The Vivo 45 LS must only be used:

- For the intended treatment in accordance with this manual and with the instructions given by the responsible clinical personnel.
- In accordance with the operating conditions specified in this manual.
- In original and unmodified shape and only with accessories specified or approved by Breas Medical.

Every other use may lead to risk of personal injury!

Risk of Insufficient Ventilation

Usage outside the specified operating conditions may cause reduced performance.

The Vivo 45 LS must only be used in accordance with the operating conditions specified in this manual.

Risk of Reduced Safety and Performance

Accessories that have not been tested with the Vivo 45 LS might affect safety features and performance negatively. Only use the Vivo 45 LS with accessories approved by Breas Medical.

Incompatible parts can result in degraded performance and change of pressure gradient. If unapproved accessories are used, Breas Medical has no responsibility for the safe and effective use of the Vivo 45 LS.

The responsible organization is responsible for ensuring the compatibility of the ventilator and all parts used to connect to the patient before use.

Changes to the patient circuit, like adding or removing accessories or changing type or length of breathing tube, may affect both circuit compliance and alarm triggering conditions.

It's recommended to perform a pre-use test and re-test the alarm function after making changes to the patient circuit.

When a patient is treated, there must be a supervising person present during the treatment in order to take care of alarms and conditions that the patient cannot solve on their own.

When a ventilator-dependent patient is treated outside a health care facility (e.g. in the home setting) there should always be a trained caregiver present to respond to alarms or conditions the patient is unable to solve on their own (e.g., troubleshooting alarm conditions and taking appropriate corrective action). The home medical equipment provider will ensure that the family caregivers are appropriately trained in responding to alarms and taking appropriate corrective action prior to the patient's discharge from the health care facility to the home, and will provide on-going training to new caregivers as required or indicated.

Always have immediate access to an alternative means of ventilation, which is ready for use, to avoid patient death or serious injury. Failure to have an alternate means of ventilation can result in serious injury or patient death if ventilator fails.

To prevent death or serious injury, monitor the patient and the ventilator regularly in order to determine the need to provide emergency ventilation when an alarm sounds or the ventilator malfunctions.



Measured values for volume and expired CO₂ may differ from the actual patient values due to unintentional leaks.



Do not obstruct the gas intake port.



To prevent disconnection of the patient circuit during use, only tubes in compliance with ISO 5367 or ISO 80601-2-74 should be used.



The ventilator may not work properly if any part has been dropped, damaged or submerged in water.

WARNING!



Risk of Burns

Covering breathing tubes with a blanket or heating them with an overhead heater can affect the quality of the therapy or injure the patient.

WARNING!



Risk of Faulty Treatment

If the patient is admitted to a hospital or is prescribed any other form of medical treatment, always inform the medical staff that the patient is on mechanical ventilation treatment.

Risk of Faulty Treatment

Do not use the Vivo 45 LS in the event of:

- Suspected damage to the device, including the occurrence of Internal Functional Failure alarms.
- Unexpected patient symptoms during treatment.
- Unexplainable or sudden changes of pressure, performance or sound during operation.
- Delivered air being abnormally hot or emitting an odor.

Contact your responsible care provider for an inspection.



Risk of Faulty Treatment

The responsible organization should periodically reassess the settings of the therapy for effectiveness.



The ventilator therapy settings must always be based on medical advice and must be carried out by authorised clinical personnel only. When changing treatment settings or changing to another device a clinical assessment must be performed to determine if blood gas measurement needs to be performed.



Before starting treatment, always perform the procedure 4.5 *Inspecting the Vivo 45 LS before Use*, page 39.

Risk of Unnoticed Critical Conditions

- All the physiological alarms of the Vivo 45 LS must be set at safe levels that will effectively warn the user of any risk.
The alarm levels should be assessed considering the patient's treatment settings.
- Any change of treatment settings or change of components in the ventilation system may require readjustment of the alarm levels.
- The alarm sound level should be set to a clearly audible level. Setting the alarm sound level below that of the ambient sound level can impede recognition of alarm conditions.





CAUTION!

Clinical personnel must read the Clinician's manual thoroughly and understand the ventilator operation before setting up and using the ventilator.

- Handle the ventilator with care.
- Do not use the ventilator while in the carry bag.
- Do not use the ventilator with nitric oxide, helium or helium mixtures.



Contact Injuries: Skin irritation may occur due to prolonged exposure to either a mask (if used) or the SpO₂ module.



Ensure that the cooling air intake vents are not blocked. If the vents are blocked, especially in hot use environments, the surface temperature of the patient circuit may rise above 41°C (106°F). In a 40°C (104°F) environment and with the cooling air intake vents blocked, surface temperatures as high as 50°C (122°F) can occur. Before an unsafe temperature is reached, the "High Patient Air Temp" alarm will occur. If this alarm occurs, assure that the ventilator cooling air intake path is free of obstruction and that the patient circuit surface is not heating the patient's skin.



WARNING!

Risk of Electric Shock

Modifying or using the ventilator with accessories that are not specified or approved by Breas may cause cardiac arrhythmia.

The Vivo 45 LS must only be used in original and unmodified shape and only with accessories specified or approved by Breas Medical.

Inadequate use of device or accessories may cause loss of treatment or decreased performance.



CAUTION!

The Remote Start/Stop accessory is not to be used in Pediatric mode. Ensure that the Remote Start/Stop is disconnected when entering Pediatric mode.



If you suspect that the device has been mishandled, perform a functional check before taking it to use. A basic functional check can be performed as described in 4.5 *Inspecting the Vivo 45 LS before Use*, page 39. A complete functional check can be performed by an authorized service technician.

2.1.1

Requirements for Life Supporting Treatment

Life supporting- treatment requires that:

- An emergency equipment (e.g. resuscitation bag) is available.
- One of the following means of surveillance is used:
 - Using the EtCO₂ sensor accessory, or an external EtCO₂ monitor (capnometer). This surveillance method can be used for ventilation with active exhalation valve circuits as well as leakage port circuits.
The CO₂ sensor must be connected between the patient and the exhalation valve or leakage port to be able to measure exhaled gases. If using an external CO₂ monitor, it shall fulfil the ISO 80601-2-55 standard (Medical electrical equipment – Particular requirements for the basic safety and essential performance of respiratory gas monitors).
 - Supervising the ventilator's monitoring of exhaled volume. This surveillance method can be used for ventilation with leakage circuits only.

WARNING!**Risk of Electric Shock**

High voltage contact may cause cardiac arrhythmia.

- Do not operate the Vivo 45 LS if it has a damaged power cord, power supply or casing.
- To avoid electrical shock, only clean the Vivo 45 LS according to instructions in this manual. Do not soak or immerse the Vivo 45 LS into any fluids.
- Use the approved power supply units only.

Use of unapproved power supply units may compromise the electrical isolation and lead to risk of electric shock.

- Do not use more than one multiple portable socket-outlet or extension cord. If a multiple portable socket-outlet is used, it must not be placed on the floor.
If a portable multiple socket-outlet or extension cord is used, it must be checked that it is fully functional.
- The operator must not touch accessible contacts of connectors and the patient simultaneously.
- Nurse Call must only be connected to a safety extra low voltage system with an isolation from AC power (Mains) voltage which complies with the requirements of IEC 60601-1.

**WARNING!****Risk of Faulty Treatment**

Electromagnetic Interference may cause electrical equipment to malfunction.

- The aspects of electromagnetic compatibility must be considered.
 - The Vivo 45 LS should not be used adjacent to or stacked with other equipment; if adjacent or stacked use is necessary, the Vivo 45 LS should be observed to verify normal operation in that configuration.
- Mobile or transportable radio transmitters may interfere with the Vivo 45 LS.
- Further guidance for safe installation of the ventilator can be found in the chapter about emission and immunity declaration.
- If a portable AC power supply is used, make sure that the voltage variations are within the operating limits of the Vivo 45 LS.
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the Vivo 45 LS, including cables specified. Otherwise, degradation of the performance of this equipment could result.

**WARNING!**

Avoid touching the contacts within the ventilator click-in battery compartment. Under certain circumstances touch current limits per IEC 60601-1 may be exceeded.



2.3 Environmental Conditions



WARNING!

Risk of Intoxication

Do not use the Vivo 45 LS in a toxic environment.



WARNING!

Risk of Fire

Do not use the Vivo 45 LS in environments where explosive gases or flammable anesthetic agents present.



WARNING!

The delivered patient air can be as much as 4°C (7°F) higher than ambient temperature. Caution should be exercised if the room temperature is greater than 36°C (97°F).



Risk of Faulty Treatment

If a room humidifier is used, place it at least 2 meters away from the Vivo 45 LS.

Risk of faulty Treatment

The performance of the Vivo 45 LS may deteriorate at altitudes or ambient temperatures outside the operation conditions specified in the chapter *Technical Specifications*.

- Do not use the ventilator while positioned in a warm place, such as direct sunlight or close to a radiator as this might lead to temperature outside the specifications.
- Do not use the ventilator in an hyperbaric chamber, as this would cause an ambient pressure outside the specifications.
- Do not use the ventilator immediately after storage or transport outside the recommended operating conditions.



CAUTION!

The device complies with the EMC requirements listed in 8.3 *Emission and Immunity Declaration*, page 150. Necessary measures should be taken in order to assure field levels exceeding 10 V/m are avoided, since this may impair the safety and performance of the ventilator. Measures should include but not be limited to:

- Normal precautions with regard to relative humidity and conductive characteristics of clothing in order to minimize the build-up of electrostatic charges.
- Avoiding the use of radio emitting devices closer than 0.3 m to the ventilator. Radio emitting devices are e.g. cellular or cordless telephones, microwave ovens and high-frequency surgery apparatus.
- Avoiding the use of the ventilator in the presence of known disturbance sources, including RF emitters (e.g. RFID, diathermy equipment). Please note some of these RF emitters may not be visible and the ventilator can potentially be exposed to fields from these RF emitters without the user's awareness. If abnormal performance of the ventilator is observed, and the RF emitters cannot be identified and removed, the ventilator may need to be reoriented or relocated.



WARNING!

Risk of Faulty Treatment



Do not use or store the Vivo 45 LS in a magnetic resonance (MR) environment. Use of the Vivo 45 LS in an MR environment may result in malfunction of the Vivo 45 LS and pose unacceptable risk to the patient, medical staff or other persons.

Unsteady indicated values for delivered volumes or pressures and the occurrence of alarm conditions without apparent cause may be an indication of loss of performance due to electromagnetic disturbances. Follow the instructions above and the guidance provided in 8.3 *Emission and Immunity Declaration*, page 150 to mitigate the effects of electromagnetic disturbances.

CAUTION!



The ventilator, any accessories and all replaced parts, must be disposed of in accordance with the local environmental regulations regarding the disposal of used equipment and waste.

2.4 Usage of Patient Circuit

WARNING!



The ventilator supports leakage circuits, circuits with an active exhalation valve and circuits with mouthpiece interface. Failure to use a mask or accessory that minimizes rebreathing of carbon dioxide or permits spontaneous breathing can cause asphyxiation.



For the ventilator to deliver treatment according to settings, it is important that the selection of the Patient mode, Interface type, and patient circuit type is correctly set.

Risk of Insufficient Ventilation

Before use:

- Make sure that the patient circuit and joined parts are undamaged and correctly connected, in order to avoid unwanted leakage.
- For leakage circuits: The leakage port of the patient circuit or patient interface prevents rebreathing by flushing the exhaled air. It should be located as near the patient interface as possible (this is even more important for treatments with low pressure). Make sure that it is not blocked or obstructed.
- For active exhalation valve circuits: Check the function of the exhalation valve and that it is not blocked or obstructed.
- The Vivo 45 LS should be turned on and the function of the leakage port should be checked before use.



Risk of Suffocation

If the patient needs assistance to remove the patient interface, the patient shall not be left alone. This is to avoid the risk of re-breathing of CO₂ in case of accidental ventilator failure.

Do not breathe through the connected patient circuit unless the ventilator is turned on and operating properly.



WARNING!

Risk of Electric Shock

Do not use antistatic or electrically conductive hoses or tubing with the ventilator breathing system. This could result in electrical shock.





WARNING!

Always use a new patient circuit when the ventilator is to be used by a new patient.



Patient connected parts and all filters must be replaced regularly to ensure correct function of the ventilator. All replaced parts must be disposed of according to local environmental regulations regarding the disposal of used equipment and parts.

Patient circuits used with the ventilator shall have the following characteristics:



- Length: Max 6 feet (2 meters).
- Connector: 22 mm.
- Resistance: Max 2 mbar at 40 l/min.

If an active exhalation valve is used:



- Inner diameter of the exhalation valve control pressure tube: 3 mm.
- The exhalation valve must be of the type that is open (letting the exhaled patient air out) when unpressurised by the control pressure



By conducting a pre-use test (see 4.7 *Performing the Pre-use Test*, page 40) the compatibility of the complete patient circuit configuration with the ventilator can be verified. If a pre-use test is successfully performed the circuit configuration meets the required characteristics.

Always perform a pre-use test when the patient circuit is replaced or modified. Also check the alarm settings as changes to the patient circuit may affect the alarm triggering.

Risk of Suffocation

Periodically check for moisture in the patient circuit.



When present, remove the moisture. Before attempting to dry the circuit, disconnect it from the Vivo 45 LS to ensure no water flows back into the Vivo 45 LS.

The frequency at which these checks must be performed will depend on the patient's condition and the device used. The responsible caregiver should assess this on an individual basis in accordance with the patient's needs.



The leakage from the mask or leakage port should be at least 12 l/min at 4 cmH₂O, to prevent rebreathing of exhaled air. The recommended leakage is 20 to 50 l/min at 10 cmH₂O pressure.



When using the ventilator invasively, the low volume alarm and the low breath rate alarm must be carefully set, to ensure safe use.

Risk of Insufficient Ventilation

Insufficient ventilation may cause transient hypoxia.



The use of equipment such as endotracheal tubes, oral/nasal tubes, adaptors etc. with small inner diameters or high resistance filters, humidifiers etc. increase the resistance in the patient circuit which may interfere with the operation of the patient disconnect function. It may also interfere with the device trigger function.

It is recommended that the operation of disconnection alarm, including the patient interface, is verified such that decannulation can be detected.



Make sure that the exhalation valve or the leakage port never is blocked or obstructed.

Risk of Constriction



Entanglement with cables or tubing constricting airways may cause asphyxiation.

Do not leave long lengths of air tubing or cables around the top of the bed. They could twist around the patient's head or neck while sleeping.



Always follow the instructions of the mask manufacturer.



The ventilator is equipped with a rebreathing alarm. The alarm is not a substitute for operator vigilance in ensuring that the leakage port or exhalation valve remains clear at all times. Periodically check the patient circuit during therapy.



In general, as pressure decreases, the potential of rebreathing increases. Lower pressures produce less flow through the leakage port which may not clear all CO₂ from the circuit to prevent rebreathing.

Risk of Excessive Carbon Dioxide

Insufficient carbon dioxide removal may cause arterial acidemia.



For reducing the risk of rebreathing CO₂, make sure that the leakage port is located as near the patient interface as possible. This is even more important for treatments with low pressure, as this reduces the flow through the leakage port.

WARNING!



Risk of Cross-Contamination

Patient circuits might get contaminated by exhaled gases. To avoid cross-contamination, always use a new patient circuit when the Vivo 45 LS is to be used by a new patient.



NOTE

For patient interfaces and accessories, always follow the manufacturer's instructions.

2.5 Usage of Filters



WARNING!

Always use the ventilator with patient air inlet filters installed. Only use the ventilator with accessories recommended by Breas Medical.

Risk of Overheating

Replace or clean the air inlet filters as specified in the *Maintenance* chapter.



Using old or clogged filters may cause the Vivo 45 LS to operate at higher temperatures than intended.

When operating the Vivo 45 LS, make sure that the air inlet and filters are not obstructed or occluded.

Risk of Insufficient Ventilation

Insufficient ventilation may cause transient hypoxia.



Do not use high resistance bacteria filter at the air outlet of the Vivo 45 LS. High resistance bacteria filters placed between the air outlet and the patient interface may interfere with the operation of the patient disconnect function. It may also interfere with the device trigger function.

WARNING!



Risk of Cross-Contamination

Deep tissue or mucosal contact with infectious agents may cause infections.

If the Vivo 45 LS is used by several patients, a low resistance bacteria filter shall be used between the air outlet and the patient circuit, for preventing patient cross-contamination. Reuse of bacteria filter, patient circuit or mask may expose patients to contagious agents.



WARNING!

When adding or removing any kind of filter, always perform a pre-use test.

2.6

Humidification



WARNING!

Humidification must only be used if this has been prescribed by a physician.



When adding or removing an HME (Heat and Moisture Exchanger, artificial nose) or HCH (Hygroscopic Condenser Humidifier), always reassess the settings, including disconnection alarm, and perform a pre-use test.



When using an external humidifier any patient air filter will need more frequent replacement to prevent increased resistance or blockage.



During transportation of the ventilator, the humidifier must be disconnected.



In case of invasive application, the use of an appropriate external heated humidifier or HME is recommended.



If the condensation in the patient circuit is excessive, the use of a heated humidifier may require the installation of a water trap in the circuit. The water trap prevents any condensed water in the patient circuit from running into the patient airways and causing personal injury.



Any external humidifier connected to the ventilator must comply with ISO 8185 or 80601-2-74.



Any HME connected to the ventilator must comply with ISO 9360.



The use of an HME or an external humidifier may require readjustment of the alarm settings such as ventilator Low-pressure alarm and Disconnection alarm.



Certain HMEs and HCHs are sufficient to provide humidification when the ventilator is used invasively. Check specific suppliers' recommended use.

Risk of Suffocation



When the click-in humidifier is installed, the Vivo 45 LS must be located below the patient and on a flat surface. This is to prevent personal injury from accidental spillage or from excess water or condensation flowing down the patient tube and into the patient's mask. Extra cautions should be taken for patients who are unable to guard their airways or cannot pull off the mask.



WARNING!

Risk of electric shock

If using the protective cover or the carry bag, first remove the click-in water chamber. Water spillage may cause electric shocks.

2.7 Cleaning and Maintenance

WARNING!

Risk of Electric Shock

Cleaning with excessive water or opening the device's casing without certified training may cause electric shocks.
The Vivo 45 LS should be regularly cleaned and maintained in accordance with this operating manual.

WARNING!

Risk of Faulty Treatment

Service and Maintenance of the Vivo 45 LS shall not be performed when the Vivo 45 LS is in use.

WARNING!

Risk of Electric Shock

High voltage contact may cause cardiac arrhythmia.
Repairs and modifications must be carried out by authorized technicians only and in accordance with instructions from Breas Medical

- The Vivo 45 LS must not be opened, repaired or modified by unauthorized personnel. If subjected to unauthorized operations, Breas Medical is no longer responsible for the device's performance and safety and all warranties will become invalid.
- The Vivo 45 LS must not be modified or interconnected to unapproved equipment.

CAUTION!

Do not attempt to autoclave or sterilize the Vivo 45 LS.

2.8 Usage of Oxygen

When using the Vivo 45 LS with oxygen, always follow the oxygen provider's instructions and use only medical grade oxygen complying with local regulations.

WARNING!

As this medical device uses an alternative small-bore connector design different from those specified in the ISO80369 series, there is a possibility that a misconnection can occur between this medical device and a medical device using a different alternative small-bore connector, which can result in a hazardous situation causing harm to the patient. Special measures need to be taken by the user to mitigate these reasonable foreseeable risks.

It is the responsibility of the responsible organization to ensure that the oxygen source is compatible with the rated range of pressure, flowrate and oxygen concentration as indicated in the instructions for use as this can affect the performance of the ventilator that can consequently result in patient death or serious deterioration of health.

WARNING!

Risk of fire

The presence of oxygen can speed up combustion of inflammable materials.

**Risk of Fire**

When oxygen is used with the Vivo 45 LS, the oxygen flow must be turned off when the Vivo 45 LS is not operating. Oxygen delivered into the patient tubing may accumulate within the machine enclosure. Oxygen accumulated in the machine enclosure increases the risk of fire.

**WARNING!**

Do not use a humidifier between the oxygen source and the ventilator, in order to humidify the oxygen flow.
If humidification is required, use an external humidifier after the patient air outlet.

**WARNING!****Risk of Fire**

Ventilate the room adequately. Do not smoke in a room where oxygen is being used.

**Risk of Fire**

Naked light bulbs and other sources of ignition must be kept a minimum of 2 meters (6 feet) away from the oxygen cylinder, the patient circuit or any other oxygen carrying parts.

**Risk of Fire**

Do not use aerosols or solvents close to the oxygen supply, even when the oxygen supply is shut off.

**WARNING!**

Supplemental oxygen with a flow up to 30 l/min can be added by an oxygen source with rotameter such as oxygen cylinder or a central oxygen supply system.

**Risk of faulty Treatment**

At a fixed flow rate of supplemental oxygen flow, the inhaled oxygen concentration will vary, depending on the pressure delivered (particularly PEEP/EPAP), the patient's breathing pattern, the patient interface and the leak rate.
To monitor the oxygen concentration, use the FiO₂ sensor accessory.



Supplemental oxygen flow and pressure must not exceed 30 l/min and 100 kPa.

**CAUTION!**

Supplemental oxygen is added before the volume measurement sensor and thereby included in the measurements. However, the oxygen concentration still has influence on the volume measurement of the delivered air.

This measurement is based on a normal oxygen concentration of 21%. If the oxygen concentration is higher, the actual inspired volume will deviate from the monitored volume as follows:

- 40% oxygen concentration: -2.5% deviation
- 60% oxygen concentration: -5% deviation
- 80% oxygen concentration: -7.5% deviation

3 Product Description

3.1 Main Components

This section describes the components of the Vivo 45 LS medical electric equipment.

NOTE

- There might be local variations of the main components configuration.
- The standard Vivo 45 LS and its packaging do not contain any natural rubber latex.

Carry bag

Function: Storage for transportation

Part No: 006014



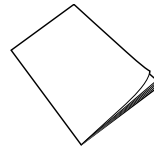
Manual

Function: Product and usage information

Part No:

User's manual: 007301

Clinician's manual: 007299



Patient air inlet filter, fine, white, disposable

Function: Fine inlet air filtration.

Material: AS 100

NaCl Penetration: (0.65 μm NaCl @ 95 l/min) = <7.35%

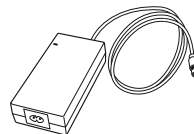
Part No: 007103 (5pcs)



Power Supply

Function: Deliver power to the ventilator

Part No: 006396

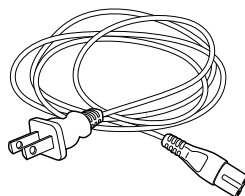


Power cord

Function: Deliver power to the AC power supply

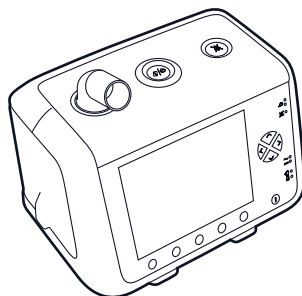
Part No:

US: 003522

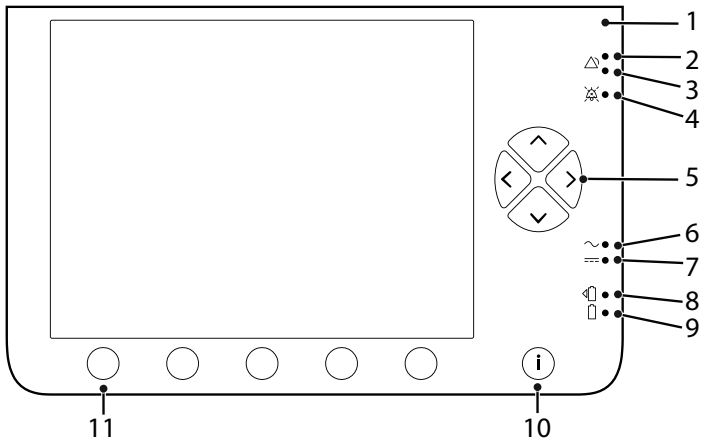


Vivo 45 LS Main Unit

Main Unit



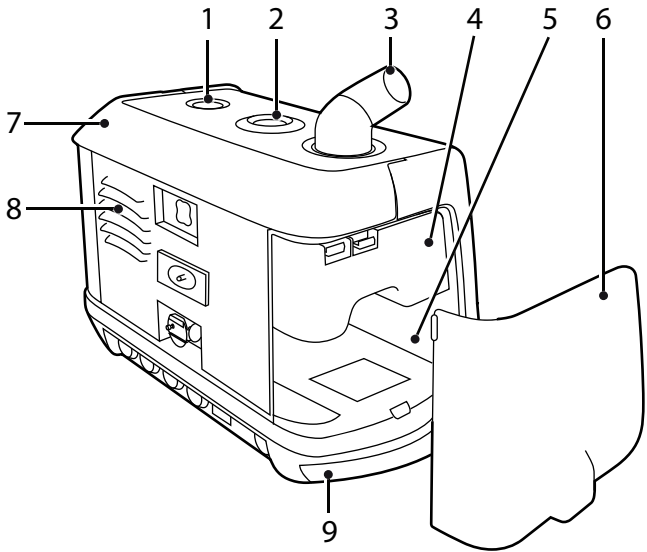
3.2 Front View



No	Item	Function
1	Sensor	Ambient light sensor
2, 3	Alarm (red & yellow) LEDs	Alarm indication: Red = High priority Yellow = Medium priority
4	Audio pause LED	Paused alarm sound indication
5	Navigation /Setting buttons	Navigate on the display /Define settings
6	Mains LED	Power source indication: Mains
7	External DC LED	Power source indication: External DC
8	Click-in battery LED	Power source indication: Click-in battery
9	Internal battery LED	Power source indication: Internal battery
10	Information button	Show / Hide information texts
11	Navigation /Function buttons	Functions according to the display

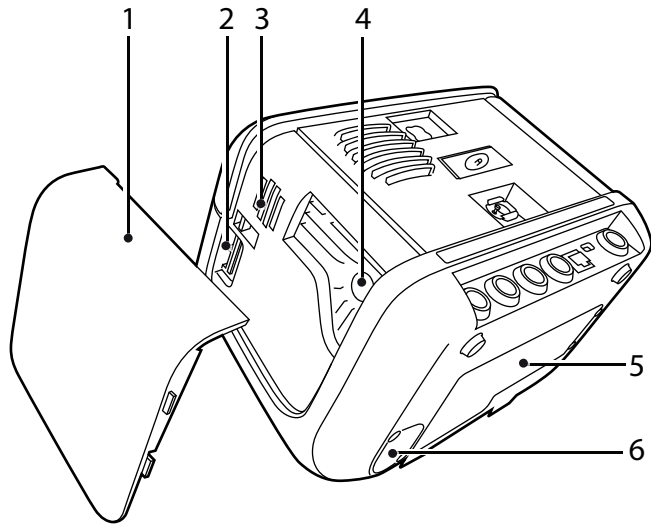
3.3 Side Views

Click-in compartment side



No	Item	Function
1	Audio pause	Pause the alarm sound
2	Start/Stop	Start/Stop ventilation treatment
3	Patient air outlet	Connection for patient circuit
4	Air bypass unit	Click-in airway/silencer, for use without the click-in humidifier. (If the click-in humidifier is used, it replaces the air bypass unit)
5	Click-in compartment	Compartment for either of the accessories click-in humidifier or click-in battery.
6	Side panel	Cover
7	Carrying handle	Handle for lifting the ventilator
8	Cooling air outlet	Outlet internal cooling
9	Cooling air inlet	Inlet internal cooling

Filter Side

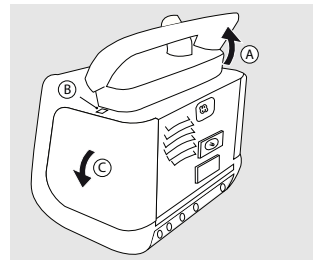


No	Item	Function
1	Side panel	Cover
2	Memory card slot (SD card)	Memory download
3	Alarm beeper	Alarm Sounds Output
4	Patient air inlet	Air bypass unit in, replaceable filters
5	Internal battery	Compartment for the internal battery
6	FiO ₂ sensor hatch	Compartment for the optional FiO ₂ sensor

3.3.1 Detaching and Reattaching the Side Panels

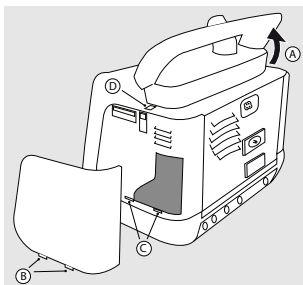
Detaching the Filter Side Panel

- 1 Lift the handle to access the release button (A).
- 2 Looking from behind, to dismount the filter side panel press the button above the panel (B). The panel is released.
- 3 Remove the panel. (C)



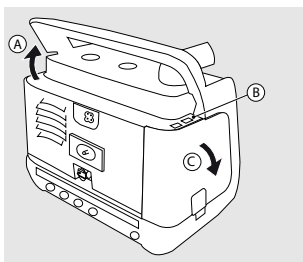
Reattaching the Filter Side Panel

- 1 Lift the handle to access the release button (A).
- 2 To mount the filter side panel, insert the tabs (B) on the lower side of the panel into the holes (C).
- 3 Press the side panel into the casing until it clicks in place at the button (D).



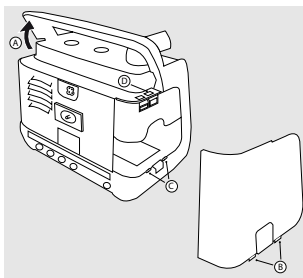
Detaching the Click-in Compartment Side Panel

- 1 Lift the handle to access the release button (A).
- 2 Press the button marked "1". (B).
⇒ The panel is released.
- 3 Remove the panel (C).

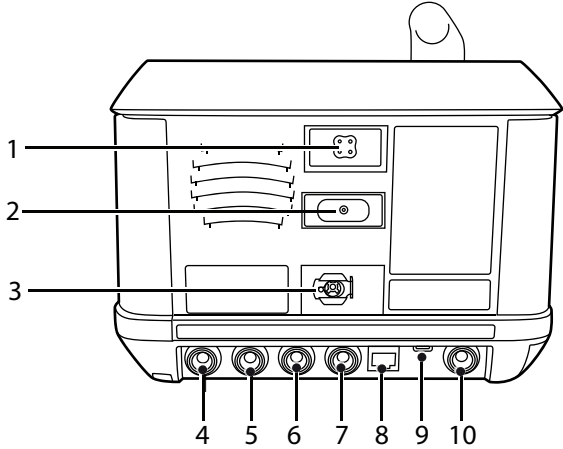


Reattaching the Click-in Compartment Side Panel

- 1 Lift the handle to access the release button (A).
- 2 To mount the click-in compartment side panel, insert the tabs (B) on the lower side of the panel into the holes (C).
- 3 Press the side panel into the casing until it clicks in place at the button (D).



3.4 Equipment Designation



No	Item/Symbol	Description	Colour
1		Electrical connector, for power to the heated patient circuit.	
2		Exhalation valve port	
3		Connection for low pressure/bleed-in oxygen source	
4		CO ₂ interface port	
5		SpO ₂ interface port	
6		Remote start/stop and Audio pause interface port	
7		Remote alarm and Nurse call interface port	
8		The network interface is disabled and cannot be used	
9		USB data connection port	
10		Mains/External DC inlet	

3.4.1 Additional Symbols

This section describes symbols and markings that might appear on the parts or packaging of the Vivo 45 LS.

Symbol	Description
	Internal battery
	Product number
	Read user instructions.
	Attention: Read the intended use in the manual. Read the Safety chapter in the manual.
	This product must not be exposed to open fire.
	This product should be recycled.
	Read 7.7 <i>Disposal</i> , page 140 for information about recycling and disposal.
IP22	Degree of protection provided by enclosure: IP22. See 8.2.5 <i>Environmental Conditions</i> , page 148 for detailed information.
	Manufacturer
	Serial number
	This product is a Medical Device.
	Date of Manufacture
	IEC protection Class II: Double insulated equipment.
	Indication of applied parts (IEC 60601-1 Type BF, Isolated Applied Part)
Rx Only	(Symbol only applicable in U.S.) Caution: U.S. Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner.
	Conforms to IEC 60601-1:2012 including ANSI/AAMI ES60601-1:2005 Conforms to CAN/CSA C22.2 No. 60601- 1:08

Symbol	Description
	Meets all requirements for CE marking according to relevant European health, safety and environmental protection legislation
	Meets all requirements for UKCA marking according to applicable United Kingdom health, safety and environmental protection legislation.
	Do not obstruct air inlets or outlet.
	Single patient multiple use.
	Single patient multiple use.
	Hot Surface. Do not touch. (Heating plate in click-in compartment.)
	MR Unsafe. The device should not enter a magnetic resonance (MR) environment, such as an MRI scanner room.
	RTCA/DO-160 G categorization. Category M This category is defined for equipment and interconnected wiring located in areas where apertures are electromagnetically significant and not directly in view of radio receiver's antenna. This category may be suitable for equipment and associated interconnecting wiring located in the passenger cabin or in the cockpit of a transport aircraft.
	Contains hazardous substances. (FiO ₂ sensor)
	Model number
	Part number (supplier's reference)

4 Preparing the Vivo 45 LS for Use



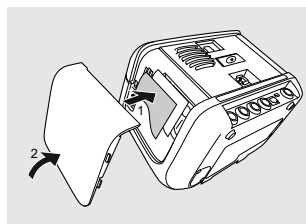
WARNING!

Read 2 *Safety Information*, page 15 before setting up the Vivo 45 LS.

4.1 Checking the Vivo 45 LS before First Use

When using the Vivo 45 LS for the first time, follow the instructions below:

- 1 Check that all main components and ordered accessories have been delivered (refer to the packing note or the invoice, if available).
- 2 Ensure that the equipment is in good condition.
- 3 If stored more than 1 month, connect the Vivo 45 LS to the power supply to recharge the internal battery.
- 4 Check that the grey and white air filters are installed.



4.2 Placing the Vivo 45 LS



WARNING!

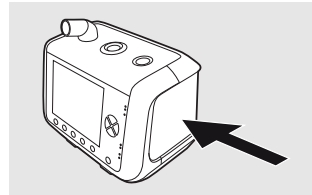
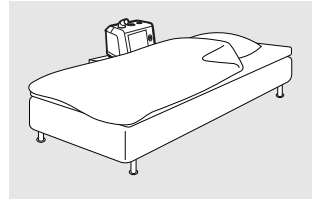
Read 2.3 *Environmental Conditions*, page 19 carefully to make sure all conditions are met and considered.

- 1 Place the Vivo 45 LS on a solid, flat, and clean surface.

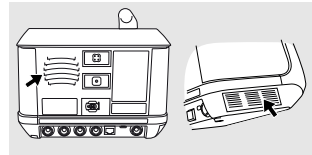
The Vivo 45 LS should be placed lower than the patient in order to prevent the device from falling on the patient, as well as preventing condensed water from reaching the patient.

Overnight, the Vivo 45 LS should be placed close enough to the patient's bedside to allow movements during the sleep without pulling the Vivo 45 LS off its surface.

- 2 Make sure that nothing can block the patient air inlet.



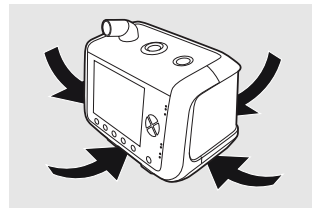
- 3 Make sure that nothing can block the cooling air inlet or outlet.



- 4 Make sure that the controls are accessible for the operator.

Caution!

- Do not place the Vivo 45 LS on a soft surface that will prevent the air flow underneath the device.
Never cover the device.
- Always position the Vivo 45 LS so the power supply lays on a surface without strain to the power cord. The power supply shall be easy to disconnect, if required to isolate the Vivo 45 LS from the mains.



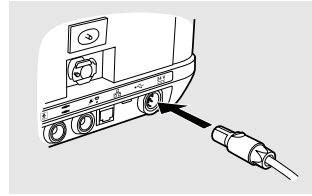
4.3 Connecting the Vivo 45 LS to Mains



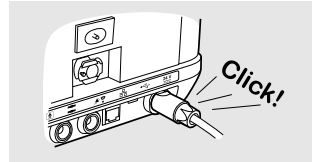
WARNING!

Read 2.2 *Electrical Safety*, page 18 carefully to make sure all conditions are considered and met.

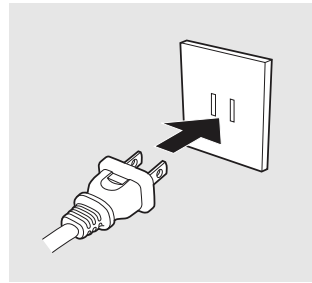
1 Plug the power supply into the power inlet of the Vivo 45 LS.



2 Make sure a clicking sound is heard to ensure the power supply is completely inserted.



3 Connect the power supply's power cord to the mains supply.



To isolate the Vivo 45 LS from the mains supply, disconnect the power supply.

4.4 Connecting the Patient Circuit



WARNING!

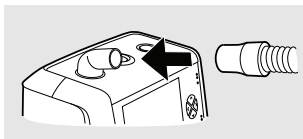
Read 2.4 *Usage of Patient Circuit*, page 20 carefully to make sure all conditions are considered and met.

The Vivo 45 LS can be used with the following circuits:

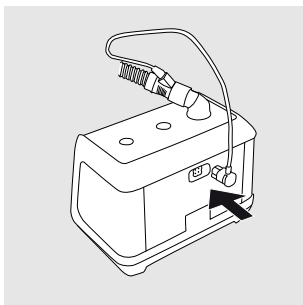
- Single limb circuit with external active exhalation valve
- Single limb circuit with external leakage port
- Single limb circuit connected to patient interface with integrated leakage port
- Circuit with mouthpiece interface

Connect the Patient Circuit

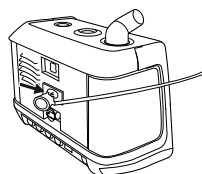
- 1 Inspect the circuit for damages.
- 2 Connect the patient circuit to the patient air outlet on the ventilator.



- 3 If having a heated patient circuit, connect the heated wire electrical plug to the socket on the ventilator.



- 4 If having an active exhalation valve patient circuit, connect the pilot pressure tube at the back of the ventilator.



- 5 Connect the other end of the patient circuit to the patient interface.

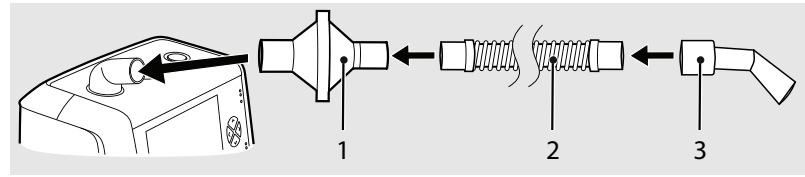
If having a leakage circuit and a patient interface without integrated leakage port: Make sure to use a leakage port between the circuit and the patient interface.

- 6 If using a leakage circuit or an active exhalation circuit, make the correct setting for the type of circuit. See .

For MPV circuits, the type of circuit is set when activating the MPV mode.

Connect an MPV Circuit

This kind of circuit shall be used in MPV mode only.



No	Item
1	Bacterial filter: Inter-surgical Flo-Guard Breathing Filter, Part No. 1690001
2	Patient Circuit: Inter-Surgical 1.6m smoothbore tubing with 22F connector, Part. No. 5016000
3	Mouthpiece: Inter-surgical NIV Angled Mouthpiece with NOTCH 22M/15F, Part. No. 1938000

4.5 Inspecting the Vivo 45 LS before Use

Inspections Before Startup

- Check that there is no visible damage on the device.
- Check that the device surface is clean.
- Check that all cables are recommended by Breas.
- Check that the cables are undamaged and properly connected.
- The Vivo 45 LS shall be placed on solid flat surface below the patient level and that nothing can block the air inlets or outlets (see 4.2 *Placing the Vivo 45 LS*, page 36).

Inspection at Ventilator Startup

This procedure checks the ventilator's alarm handling and power source handling. If any check fails, take the ventilator out of use and contact your service provider.

- 1 Connect a patient circuit to the ventilator.
- 2 Connect the power supply to the ventilator. If the power is supply is connected and the ventilator is turned off, press the Start/Stop button.
⇒The ventilator now turns on and enters stand by mode. If it is the first time the ventilator is turned on, you also have to select language.
- 3 If needed, perform a pre-use test.
- 4 Press and hold the Start/Stop button until the progress bar is filled to start the treatment.
⇒At the start of the treatment the ventilator performs an alarm test. Check that:
 - The alarm LEDs flash
 - The ventilator beeps
- 5 Disconnect the power supply for more than 5 seconds.
⇒The ventilator now switches to the internal battery (or click-in battery, if connected). Check that *Lost mains power* alarm is given.
- 6 Reconnect the power supply.
Check that the device switches to the mains supply, indicated by an information message and a beep.
- 7 Ensure that the treatment settings and alarm settings are set as prescribed before taking the ventilator to use.

4.6 Adjusting the Vivo 45 LS Patient Settings



WARNING!

The configuration of the Vivo 45 LS therapy settings must always be prescribed by a licensed physician and carried out by an authorised health care professional.

For detailed information about the treatment parameters of the Vivo 45 LS, see 5.5 *Functions and Parameters in the Vivo 45 LS*, page 63.

Follow the instructions below when setting up the Vivo 45 LS:

- Adjust the settings to find the best possible breathing comfort for the patient.
- If you have changed the ventilation mode, press **Select Next** and review the settings before pressing **Confirm**.
- Always document the patient settings.
- The ventilator always starts in the mode and with the settings that were active when it was switched off.

4.7 Performing the Pre-use Test

The pre-use test is used for detecting the type and characteristics of the patient circuit that is connected to the Vivo 45 LS. The resistance and compliance of the patient circuit are measured and calculated. This will be used to compensate for pressure drop in the patient circuit and the compliance of the patient circuit.

The patient shall not be connected during the pre-use test.



NOTE

If the pre-use test has not been performed, the Vivo 45 LS will operate with default patient circuit compensation.

Starting the Pre-use Test Manually

- 1 On the **Others** menu, Select **Pre-use Test** and then **Start Pre-use Test**.
- 2 Follow the instructions on the display.

Activating the Pre-use Test Prompt

- 1 On the **Others** menu, Select **Pre-use Test**.
- 2 Set **Pre-use Test** to **On**.

Pre-use Test Sequence

When performing a pre-use test, the instructions on the display will guide you through this sequence:

Step	Action
1	Start of pre-use test.
2	Connect the patient circuit.
3	Make sure that nothing is blocking the patient end of the circuit.
4	Wait while the Vivo 45 LS is checking the patient circuit resistance. If the resistance is not within the limits, the test will end without performing the following steps. The result will be displayed for review.
5	Block the end of the patient circuit with an air tight object.
6	Wait while the Vivo 45 LS is checking the patient circuit compliance and leakage.
7	Test finished. Review the test result.

4.7.1 Actions At Pre-Use Test Failure

At the end of the pre-use test the individual results for leakage, resistance and compliance are shown.

Failure Due To Incorrect Leakage

Indication: **Leakage: Fail**

- 1 Check the ventilator set-up (circuit, filters, humidifier, etc.) for leakage.
- 2 Ensure that all connectors are tightly fitting.
- 3 Run the pre-use test again.
- 4 Replace the circuit if the test is failed repeatedly.

Failure Due To Incorrect Resistance or Compliance

Indication: **Resistance: Fail** or **Compliance: Fail**

- 1 Check the ventilator set-up (circuit, filters, humidifier, etc.) for blockage or pinched tubing.
- 2 Run the pre-use test again.

If the pre-use test is continually failed due to resistance or compliance, it is permitted to use the ventilator but be aware that the pressure (resistance) or volume (compliance) delivered to the patient may not meet with the specified accuracy.

The ventilator will apply the default values to compensate for circuit resistance and compliance. These values will deviate from the values for the circuit in use.

Ensure that the delivered ventilation is closely monitored.

5 How to Use the Vivo 45 LS



WARNING!

Read 2 *Safety Information*, page 15 before using the ventilator.

When the ventilator is handed over to the patient, the physician in charge or hospital staff must instruct the patient in how the unit works.

5.1 Switch the Vivo 45 LS On and Off

Switch On and Enter Standby Mode

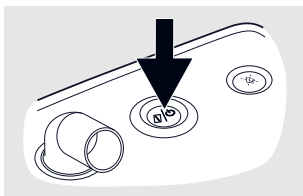
1 If having access to mains power, connect the mains power supply. See 4.3 *Connecting the Vivo 45 LS to Mains*, page 36.

⇒The Vivo 45 LS now starts up and enters standby mode.

2 If running the Vivo 45 LS on the internal battery or the click-in battery, press the Start/Stop button.

⇒The Vivo 45 LS now starts up and enters standby mode.

3 Select Yes/No when asked to “Perform Pre-use Test”. (The Vivo 45 LS may be configured to not ask for pre-use test at start up. See 5.2.9 *The Others Section*, page 54.

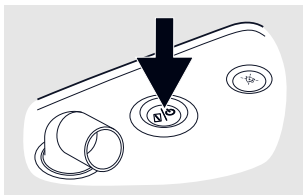


Start the Treatment

1 Press and hold the Start/Stop button on the Vivo 45 LS.

2 Release the Start/Stop button when the progress bar is filled.

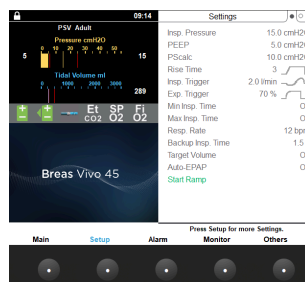
Tip: You can also press the start button shortly and then press the “Yes” button when asked to start the treatment.



Start the Pressure Ramp

If the treatment has been configured to allow pressure ramp, it can be started from the Setup page after the treatment is started.

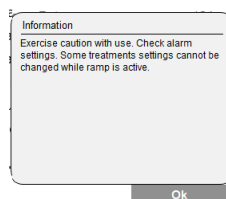
- 1 Open the **Setup** page.



- 2 Select **Start Ramp** using the Up and Down arrow buttons and then start the ramp by pressing the Right Arrow button.

- 3 Confirm to start the ramp.

Read and acknowledge the information message regarding reduced alarm functionality during the ramp period.

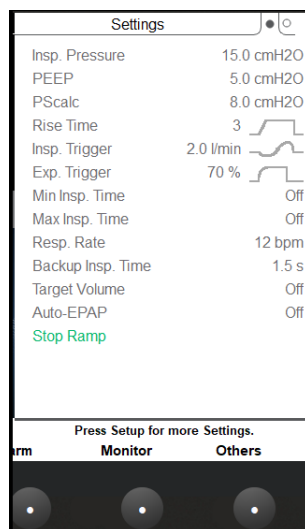


Stop the Pressure Ramp

- 1 Open the **Setup** page.

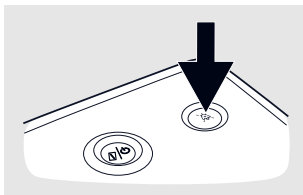
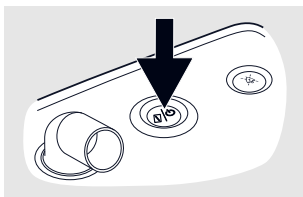
- 2 Select **Stop Ramp** using the Up and Down arrow buttons and then stop the ramp by pressing the Right Arrow button.

- 3 Confirm to stop the ramp.



Stop Treatment and Switching Off

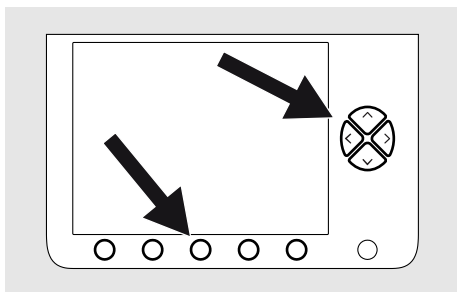
- 1 To stop treatment and enter standby mode, first press and hold the Start/Stop button on the front panel.
- 2 Release the Start/Stop button when the progress bar is filled.
- 3 Press “Ok” or the Audio Pause button to stop the treatment. To cancel the stopping process and continue the treatment, press “Cancel”.



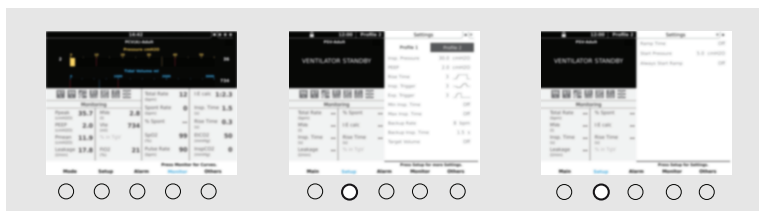
5.2 Using the Menu

5.2.1 Navigating with the Buttons

Use the five navigation buttons and the up and down buttons on the panel in order to navigate the menu.



The navigation buttons are used to view the different sections defined above each navigation button. The same navigation button can also be used to view additional information in some sections, or it can be designated a temporary function while an event window is active.



- The currently displayed section is indicated by a title in blue text.
- For sections with multiple pages, press the navigation button repeatedly to circle between the pages. Multiple pages are indicated by dotted tabs in the upper right corner.



NOTE

Use the up or down button to enter the menu list.

Use the up and down buttons to navigate up or down in a menu list, or to select different parameters. Use the left and right buttons to alter parameters, or enter and exit sub sections.



5.2.2 Symbols Used on the Screen



Internal battery level

For detailed information, see 5.6.4 *Battery Icons* , page 81.



Click-in battery level

For detailed information, see 5.6.4 *Battery Icons* , page 81.



Home Mode activated



Ramp function active

The ramp time in minutes is indicated by a number above the ramp symbol.



Humidifier and/or heated circuit connected

The number in the drop symbol indicates the humidity setting. If the humidifier is connected but not activated, the drop is crossed over. The temperature above the heating waves symbol indicates the temperature setting for the heated circuit. If the heated circuit is connected but not activated, the temperature is replaced by “Off”.



Single limb circuit with leakage port selected (Leakage)



Single limb circuit with active exhalation valve selected (Exh. valve)



Mouthpiece interface selected.



Nasal cannula interface selected



SpO2 sensor connected



FiO2 connected



EtCO2 connected



PtcCO2 connected



Multiple pages



High priority alarm event in history list



Medium priority alarm event in history list

Size and colour of symbols may vary depending on displayed view.



Patient triggered breath

In *Home Mode*, the Vivo 45 LS menu has the following section layout:

● Main



● Setup



Setup 1-2

● Alarm



Alarm Settings 1-2



Alarm/Event History

● Monitor



● Others



Heat/Humidity Settings



Device memory



Patient Operating Time



Compliance Data



Device Settings



Time and Date



Device Information

Icon explanation



Guided setup



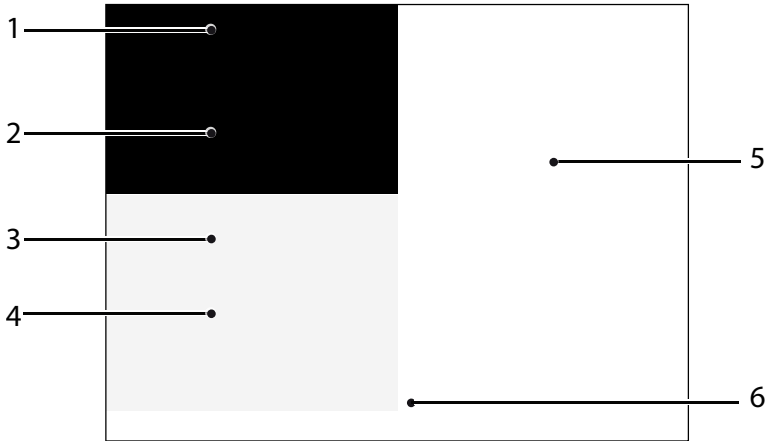
Page



Sub menu

5.2.4 Display Overview

This section describes the areas on the display.



1. Title and Icons

Ventilation mode, breath mode, patient mode and device mode are displayed. When more than 1 profile is used, the active profile is displayed.

2. Pressure and Volume Indicators

The bar graphs are used to display current pressure, PEEP, Ppeak, pressure and volume alarm limits, and inspired/expired tidal volume.

The red lines represent the low and high pressure alarms, the low and high tidal volume alarms.

3. Icons/Alarm Message

Information icons are presented here to give a quick overview of the Vivo 45 LS basic status (see 5.2.2 *Symbols Used on the Screen*, page 46).

4. Monitoring Field

This field is designed to give a brief overview of the key monitor values. Navigate to the Monitor section for the all available values.

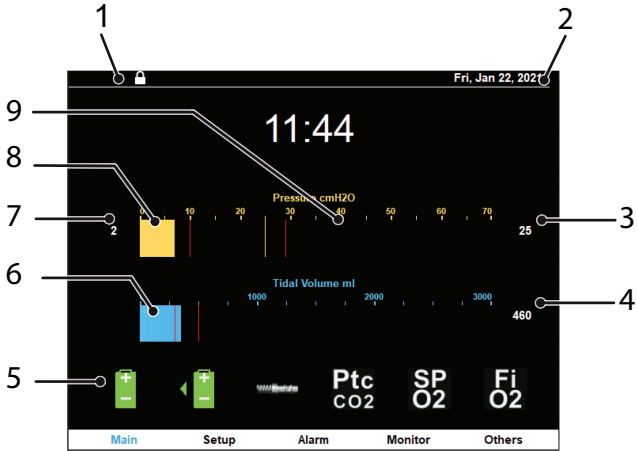
5. Screen Title and Context Area

This field displays settings and information for the section. Screen title, page number (if more than one sub page exists in the section) and time are also displayed.

6. Navigation Field

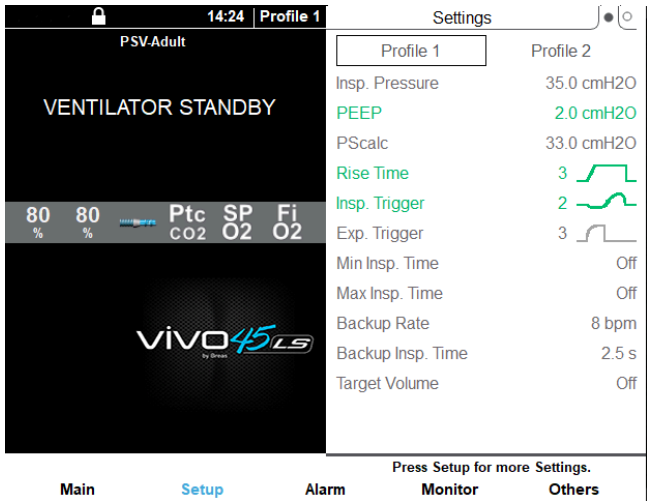
This field is mainly used for displaying the section layout of the menu, and determines the function of each navigation button. Depending on current operation, the navigation buttons can be assigned temporary functions such as “Yes” or “Next”, depending on which operation is active.

5.2.5



1. Indication of home mode lock status. See 5.2.2 *Symbols Used on the Screen*, page 46 for information about each icon.
2. When more than 1 profile is used, the active profile is displayed.
3. Ppeak (max pressure during last breath).
4. Tidal volume during last breath.
5. Indication of battery status and connected sensors. See 5.2.2 *Symbols Used on the Screen*, page 46 for information about each icon.
6. Bar graph representing the tidal volume. During HFNT treatment, this bar graph represents the flow.
7. PEEP value
8. Bar graph representing the current pressure.
9. Red lines in the bar graphs represent alarm limits.

5.2.6 The Setup Section, Home Mode



In the Setup section, treatment parameters can be viewed. See 5.5 *Functions and Parameters in the Vivo 45 LS*, page 63.

If Home Adjust is activated, some parameters might be adjustable within ranges defined by the prescribing physician. Adjustable parameters are indicated by green text.

If profiles with preset treatment settings have been created, the profiles are selected from the Setup section. The currently active profile is indicated by a frame.

Selecting a Profile

This procedure describes how to select between preset treatment profiles in home mode, if more than one profile has been created by the clinician.

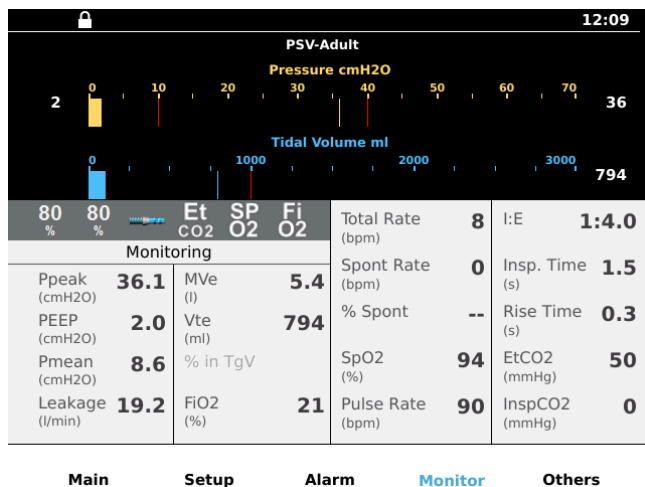
- 1 Press the **Setup** button to display the Setup section.
- 2 Press the Down or Up arrow button to enter the Profile selection.
- 3 Press the Right or Left arrow to select a profile. The treatment settings for the profile are displayed below the profile selection.
- 4 Confirm the change of Profile by pressing the **Yes** button.

5.2.7 The Alarm Section



The Alarms section contains 3 pages: The two first are for viewing alarm settings and the third is for viewing the alarm and message history. Shift between the pages by pressing the Alarm button.

5.2.8 The Monitor Section



The monitoring page contains bar graphs for pressure and volume (or flow, during HFNT), and a field with measurement readings for the monitored values that are applicable for the treatment mode. See 5.3 Monitored Values in the Vivo 45 LS, page 55 for a description on the monitored values.

5.2.9 The Others Section

5.2.9.1 Heat/Humidity Settings

- Humidifier Setting - Sets the level of humidity.
- Humidifier - Activates or deactivates the humidifier.
- Heated Circuit Temp - Sets the temperature of the heated circuit.
- Circuit Heating - Activates or deactivates the circuit heating.

5.2.9.2 Device Memory

The Device memory setting is used for transferring data to a memory card and for erasing the device data (requires Clinical mode).

5.2.9.3 Patient Operating Time

Shows the number of hours a patient has been using the Vivo 45 LS for breathing therapy.

5.2.9.4 Device Settings

General settings for the Vivo 45 LS:

- Display Light: On (will keep the display lit up regardless of use), Auto (will adjust the light intensity depending on the ambient light), Delayed (the display is dimmed after 30 seconds or more depending on the mode and battery setup. If any button is pressed or any alarm occurs, the display light will return to normal again).
- Light Intensity (setting range: 1-9, where 1 is the lowest and 9 is the highest light intensity setting. In cases where Display Light is set to "Auto", the Light Intensity setting will not be available).

If the light intensity is set too low, ambient light could cause difficulties in reading the alarm text.

- Auto Home Mode (Off or On. With On, the device switch from *Clinical* mode to *Home* mode after 10 minutes inactivity.)
- Auto Keypad Lock (On, Off).
- Home Language: Selects the language for Home Mode.

5.2.9.5 Time and Date

- Time (set time: hours and minutes).
- Time Format (choose between 24 h or 12 h am/pm format).
- Date Format (choose between yyyy-mm-dd, dd/mm/yyyy, mm/dd/yyyy format).
- Date (set date: year, month and day).

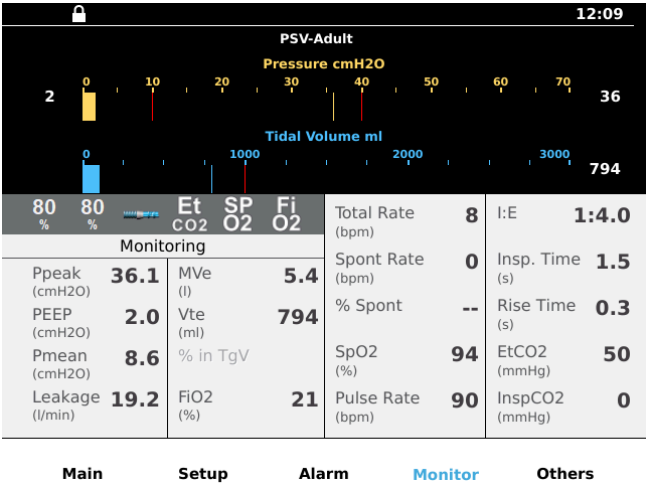
5.2.9.6 Device Information

- Device Operating Time (hours)
- Firmware Version
- Language: Clinical Mode
- Language: Home Mode
- ~ AC (On/Off)
- External DC (V)
- Battery Health (%)
- Serial Number

5.3 Monitored Values in the Vivo 45 LS

Values monitored by the Vivo 45 LS stored in the data log and displayed on the screen:

1. The monitoring screen:



2. The monitoring field:

80 %	80 %	Et CO ₂	SP O ₂	Fi O ₂	Total Rate (bpm)	12	I:E	1:2.5
Monitoring					Spont Rate (bpm)	12	Insp. Time (s)	1.5
Ppeak (cmH ₂ O)	15.0	MVe (l)	0.2		% Spont	90	Rise Time (s)	0.3
PEEP (cmH ₂ O)	5.0	Vte (ml)	200		SpO ₂ (%)	90	EtCO ₂ (mmHg)	11
Pmean (cmH ₂ O)	12.0	% in TgV			Pulse Rate (bpm)	60	InspCO ₂ (mmHg)	23
Leakage (l/min)	12.5	FiO ₂ (%)	21					

5.3.1 Ppeak

Ppeak displays the highest pressure that is recorded during the inspiratory phase.

5.3.2 PEEP

PEEP displays the pressure at the end of the expiratory phase.

5.3.3 Flow

Flow displays the current flow to the patient circuit (HFNT only).

5.3.4 Pmean

Pmean displays the calculated mean value of pressure during a complete ventilatory cycle (inspiratory + expiratory phase).

5.3.5 Leakage

Leakage displays the total leakage (intentional and unintentional) as calculated at expiratory pressure level

5.3.6 MVe

MEVe displays the expired Minute Volume calculated as expired Tidal Volume multiplied with the Total Breath Rate.

MEVe is displayed when a leakage circuit is used.

5.3.7 MVi

MVi displays the inspired Minute Volume calculated as inspired Tidal Volume multiplied with the Total Breath Rate.

MVi is displayed when an MPV circuit or an active exhalation valve circuit is used.

5.3.8 Vte

Vte displays the Expired Tidal Volume that the patient exhales during each breath.

Vte is displayed when using a leakage patient circuit . Vte is a calculated value.

5.3.9 Vti

Vti displays the inspired Tidal Volume that the ventilator delivers during each breath.

Vti is displayed when an MPV circuit or an active exhalation valve circuit is used.

5.3.10 FiO₂

The FiO₂ displays the fraction of inspired oxygen as measured in the air channel of the ventilator. An FiO₂ sensor needs to be in place to measure and display this value (see the section on using the ventilator with the FiO₂ sensor.)

5.3.11 % in TgV

% in TgV displays the percentage of breaths where the actual delivered Tidal Volume matches with the set Target Volume (not calculated until 100 breaths are registered).

5.3.12 Total Rate

The Total Rate displays the actual total breath rate independent of whether the breaths are patient- or ventilator-triggered breaths.

5.3.13 Spont Rate

The Spont Rate displays the actual spontaneous breath rate.

5.3.14 % Spont

% Spont displays the percentage of spontaneous breaths calculated since the ventilator was last started (not calculated until 100 breaths are registered).

5.3.15 SpO₂ (Oxygen Saturation)

The SpO₂ displays the patient's oxygen saturation, if measured with the SpO₂ module accessory.

- When using the ventilator with the SpO₂ sensor accessory, the ventilator displays functional oxygen saturation measured by the sensor.
- The following information concerns the light emitted by the SpO₂ Sensor:
 1. Peak Wavelength (red): 660 nm
 2. Peak Wavelength (infrared): 905 nm
 3. Maximum Optical Output Power: 15 mW
 4. For more information regarding the oxygen probe's range of peak wavelengths, max optical power and usage, please refer to the respective probe manual.
- Environmental factors may influence the function or accuracy of the pulse oximeter, such as ambient light, physical movement, diagnostic testing, low perfusion, electromagnetic interference, dysfunctional haemoglobin, presence of certain dyes and inappropriate positioning of the pulse oximeter probe.
- A functional test cannot be used to assess the Accuracy of a Pulse Oximeter Probe or a Pulse Oximeter.

5.3.16 Pulse Rate

Pulse Rate displays the patient's pulse rate as measured with the SpO₂ module.

5.3.17 I:E

I:E displays the ratio between the length of the inspiration and the length of the expiration.

5.3.18 Insp. Time

Insp. Time displays the duration of the inspiratory cycle, measured from the start of inspiration to the start of expiration.

5.3.19 Rise Time

Rise Time displays the duration of the pressure or volume increase, measured from the start of inspiration until the set pressure or volume has been reached.

5.3.20 EtCO₂

EtCO₂ displays the end-tidal carbon dioxide, measured on the last portion of the exhaled volume that is passing through the EtCO₂ sensor.

5.3.21 InspCO₂

InspCO₂ displays the inspired carbon dioxide.

5.3.22 PtcCO₂

PtcCO₂ displays transcutaneous CO₂ pressure from an external PtcCO₂ monitor, if connected by the PtcCO₂ cable accessory.

5.4 Modes in the Vivo 45 LS

In the Modes section of the Vivo 45 LS display, the operator selects the ventilation mode, breath mode, patient mode and device mode for the treatment.

5.4.1 Standby and Operating Mode

Standby mode is defined as the state of the Vivo 45 LS when it is powered on but without having treatment or pre-use test started.

Operating mode is defined as the state of the Vivo 45 LS when the blower is operating and producing an air flow.

Switch between operating and standby mode by starting/stopping the ventilator (see 5.1 *Switch the Vivo 45 LS On and Off*, page 43).

Some operations (such as setting time and date) are only available in standby mode.

5.4.2 Device Mode

The two device modes of the ventilator are used for controlling the user access to the ventilator settings.

Clinical mode allows full access to the ventilator treatment parameters for health care professionals.

Home mode is used to limit the access to the ventilator's settings for patients and lay persons.

If the Home Adjust function is activated, the patient is given the possibility to change a selection of patient parameters that is determined by the responsible care provider. The limited settings for Home Mode are defined in the Setup section



See 5.2.3 *Menu Overview*, page 48 for a chart with settings available in the ventilator's Home Mode.

5.4.3 Patient Mode

The Vivo 45 LS can be operated in either Adult mode or Pediatric mode.

In Pediatric mode, some ventilator parameters, for example *Resp. Rate*, *Inspiratory Time* and *Target Volume* have special setting limits, in order to optimize the treatment for pediatric patients. The settings and alarm limits of the Vivo 45 LS are reset to default values when the patient mode is altered.

5.4.4 Treatment Mode

This section describes the functions of the different treatment modes. For information about how to set a treatment mode, see .

5.4.4.1 Pressure Support Ventilation (PSV)

In the PSV mode, the patient's spontaneous breathing is assisted by the ventilator. The patient controls the start of inspiration through the inspiratory trigger and the start of exhalation by the expiratory trigger.

The set pressure is used as a target pressure, if the flow is decreased to the expiratory trigger level before the set pressure is reached, the expiration starts.

When an inspiration is started, either when the patient triggers a breath, or when the *Resp. Rate* setting initiates an inspiration in case of a prolonged Apnea, the ventilator delivers a flow up to a certain preset pressure limit. In case of a patient initiated breath, the patient continues the breath for as long as they wish and cycle off when a percentage drop in peak inspiratory flow (expiratory trigger) has been reached.

Spontaneous breaths stop and an exhalation starts in three cases:

- The inspiration flow has dropped to the value set for expiratory trigger.
- The inspiration time is longer than the limit for maximal inspiration time or when inspiration time reaches 3 seconds.
- The limit for the high-pressure alarm is reached.

5.4.4.2 Pressure Support Ventilation with Target Volume (PSV+ TgV)

The PSV+TgV mode acts as the PSV mode but with an added regulation of the pressure. Target volume is a feature that automatically adapts the pressure to make sure that the Vivo 45 LS delivers the desired set target volume to the patient. The delivered volume is compared to the set target volume on a breath by breath basis. The delivered pressure for the next breath will be increased or decreased depending on the difference between the delivered volume and the set target volume. Automatic pressure adjustments will be made in between two adjustable limits (min IPAP and max IPAP) in order to deliver the optimal support to the patient



See 5.5.19 *Target Volume*, page 74 for more information about Target Volume.

5.4.4.3 Pressure Controlled Ventilation (PCV)

In the PCV mode the ventilation is controlled by the Vivo 45 LS. This is done at the *Pressure*, *Resp. Rate*, *Inspiratory Time*, and *Rise Time* settings set by the operator.

The inspiration stops and an expiration starts in two cases:

- The inspiration time expires.
- The limit for the high pressure alarm is reached.

5.4.4.4 Pressure Controlled Ventilation with Target Volume (PCV+TgV)

The PCV+TgV mode acts as the PCV mode, but with an added regulation of the pressure. Target volume is a feature that automatically adapts the pressure to make sure that the Vivo 45 LS delivers the desired set target volume to the patient. For every breath, the delivered volume is compared to the set target volume. The delivered pressure for the next breath will be increased or decreased depending on the difference between the delivered volume and the set target volume. Automatic pressure adjustments will be made in between two adjustable limits (min pressure and max pressure) in order to deliver the optimal support to the patient.



See 5.5.19 *Target Volume*, page 74 for more information about Target Volume.

5.4.4.5 PCV(A) – Assisted Pressure Controlled Ventilation

In the PCV(A) mode the ventilation is controlled by the ventilator, but the patient has the possibility to start a breath through the Inspiratory Trigger. This patient triggered breath will be delivered with the inspiratory time, rise time and pressure setting set by the operator.

5.4.4.6 PCV(A+TgV) – Assisted Pressure Controlled Ventilation with Target Volume

The PCV(A+TgV) mode acts like the PCV(A) mode, but with an added regulation of the pressure. Target volume is a feature that automatically adapts the pressure to make sure that the ventilator delivers the desired set target volume to the patient. The delivered volume is compared to the set target volume on a breath by breath basis. The delivered pressure for

the next breath will be increased or decreased depending on the difference between the delivered volume and the set target volume. Automatic pressure adjustments will be made in between two adjustable limits (min pressure and max pressure) in order to deliver the optimal support to the patient.

5.4.4.7 PCV-SIMV – Pressure Controlled Ventilation with Synchronized Intermittent Mandatory Ventilation

In the PCV-SIMV mode, the ventilator synchronizes mandatory pressure-controlled breaths with the patient's breathing efforts.

In this mode, the ventilator delivers mandatory pressure-controlled breaths with a preset breath frequency defined as the SIMV Rate. The SIMV Rate setting determines the length of the SIMV cycle.

For each SIMV cycle, there is an initial mandatory period in which the patient may trigger one mandatory breath. This mandatory period is always 80% of the SIMV cycle time. If the patient does not trigger a breath during this period, the ventilator will deliver one mandatory breath automatically in the end of the period.

Between the mandatory breaths, the patient may trigger spontaneous breaths until the next SIMV cycle begins. The ventilator will respond to the patient's inspiration efforts with additional pressure support breaths. The pressure increase above PEEP of these support breaths is defined by the SIMV Pressure Support, together with the settings for Rise Time and Expiratory Trigger.

After a mandatory breath, Vivo 45 LS will always wait at least one second before a new mandatory breath can be initiated in the following SIMV cycle.

5.4.4.8 PCV-MPV– Pressure Controlled MouthPiece Ventilation

Mouthpiece Ventilation

This mode is tailored specifically for those patients that use mouthpiece interface together with pressure controlled ventilation.

It is available in **Adult** patient mode only.

Mouthpiece ventilation is intended for adult patients who are able to initiate breaths with the mouthpiece circuit.

In MPV breath mode it is possible to set *Resp. Rate* to zero so that breaths are only initiated when the patient triggers them using the mouthpiece. The *PEEP* setting is not available but always set to Off so that no air blows from the mouthpiece when no breath is being delivered.

As the patient is not always connected to the ventilator several of the surveillance functions are not working in the same way as in other modes:

- Disconnection alarm is not available in MPV mode.
- Low Pressure alarm is only active during breaths.
- Apnea alarm is possible to set to longer times and is an important mean of surveillance to make sure that the patient gets ventilation support regularly.

When switching to MPV mode all alarms, except from High/Low Pressure Alarms, are automatically switched off to avoid false alarm triggering (when changing between profiles the alarm settings does not change to Off, but stays as defined in the profiles)

- The alarm levels must be assessed and adjusted considering the patient's condition and treatment settings.
- MPV breath mode shall be used with the mouthpiece circuit including the mouthpiece interface only.
- The MPV circuit including the mouthpiece interface shall be used in MPV breath mode only and is not for use in any other breath mode.
- MPV breath mode shall not be used with ventilator dependent patients.

5.4.4.9 VCV – Volume Controlled Ventilation

In the VCV mode the ventilation is controlled by the Vivo 45 LS. This is done with the *Tidal Volume*, *Resp. Rate*, *Inspiratory Time*, and *Rise Time* settings set by the operator.

The inspiration stops and an expiration starts in two cases:

- The inspiratory time expires.
- The limit for the high pressure alarm is reached.

5.4.4.10 VCV(A) – Assisted Volume Controlled Ventilation

In the VCV(A) mode the ventilation is controlled by the Vivo 45 LS, but the patient has the possibility to start a breath through the inspiratory trigger. This patient triggered breath will be delivered with the inspiratory time, rise time and tidal volume setting set by the operator.

5.4.4.11 VCV-SIMV – Volume Controlled Ventilation with Synchronized Intermittent Mandatory Ventilation

In the VCV-SIMV mode, the Vivo 45 LS synchronizes mandatory volume-controlled breaths with the patient's breathing efforts.

In this mode, the ventilator delivers mandatory volume-controlled breaths with a preset breath frequency defined as the SIMV Rate. The SIMV Rate setting determines the length of the SIMV cycle.

For each SIMV cycle, there is an initial mandatory period in which the patient may trigger one mandatory breath. This mandatory period is always 80% of the SIMV cycle time. If the patient does not trigger a breath during this period, the ventilator will deliver one mandatory breath automatically in the end of the period.

Between the mandatory breaths, the patient may trigger spontaneous breaths until the next SIMV cycle begins. The ventilator will respond to the patient's inspiration efforts with additional pressure support breaths. The pressure increase above PEEP of these support breaths is defined by the SIMV Pressure Support, together with the settings for Rise Time and Expiratory Trigger. The default value for SIMV Pressure Support is the Inspiratory pressure set in PCV or PSV.

After a mandatory breath, Vivo 45 LS will always wait at least one second before a new mandatory breath can be initiated in the following SIMV cycle.

5.4.4.12 VCV-MPV– Volume Controlled MouthPiece Ventilation

This mode is tailored specifically for those patients that use mouthpiece interface together with volume controlled ventilation.

It is available in **Adult** patient mode only.

Mouthpiece ventilation is intended for adult patients who are able to initiate breaths with the mouthpiece circuit.

In MPV breath mode it is possible to set *Resp. Rate* to zero so that breaths are only initiated when the patient triggers them using the mouthpiece. The *PEEP* setting is not available but always set to *Off* so that no air blows from the mouthpiece when no breath is being delivered.

As the patient is not always connected to the ventilator several of the surveillance functions are not working in the same way as in other modes:

- Disconnection alarm is not available in MPV mode.
- Low Pressure alarm is only active during breaths.
- Apnoea alarm is possible to set to longer times and is an important mean of surveillance to make sure that the patient gets ventilation support regularly.

When switching to MPV mode all alarms, except from High/Low Pressure Alarms, are automatically switched off to avoid false alarm triggering (when changing between profiles the alarm settings does not change to Off, but stays as defined in the profiles).

WARNING!

- The alarm levels must be assessed and adjusted considering the patient's condition and treatment settings.
- MPV breath mode shall be used with the mouthpiece circuit including the mouthpiece interface only.
- The MPV circuit including the mouthpiece interface shall be used in MPV breath mode only and is not for use in any other breath mode.
- MPV breath mode shall not be used with ventilator dependent patients.



5.4.4.13 CPAP – Continuous Positive Airway Pressure

In CPAP mode the Vivo 45 LS is applying a continuous positive pressure to the airways. The flow will automatically be adjusted to maintain the set CPAP level.

5.4.4.14 HFNT — High Flow Nasal Therapy

In HFNT mode the Vivo 45 LS applies a continuous flow in the patient circuit. The flow will automatically be adjusted to maintain the set level.

Alarms in HFNT mode

Only these alarms are available in HFNT:

- Obstruction
- High/Low FiO₂
- High/Low SPO₂

Limitations for HFNT mode

The HFNT mode shall only be used for:

- Spontaneously breathing patients
- Non-invasive use

For optimal levels of gas warming and humidification in HFNT mode, the Vivo 45 LS is to be equipped with an external humidifier that conforms with 80601-2-74:2021. The integrated humidifier of the Vivo 45 LS conditions gas to accepted moderate levels for non-invasive ventilation, with a maximum circuit temperature setting of 30°C (86°F).

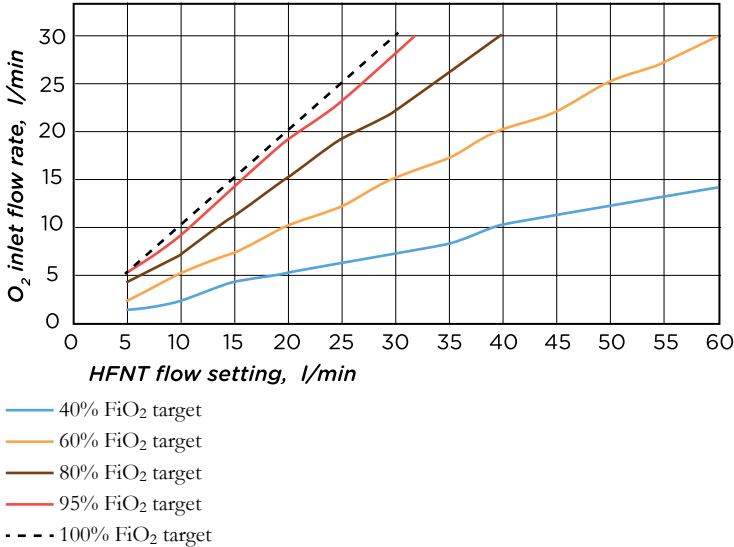
The Vivo 45 LS mode has been tested with a *Fisher and Paykel MR850* humidifier and *Intersurgical i-flo* cannulas.

If using supplemental O₂, be aware that the maximum permissible O₂ flow rate is 30 l/minute, and that the O₂ flow rate should be maintained lower than the HFNT flow setting. Note that the O₂ flow rate is lower than the HFNT flow setting when FiO₂ monitored by the Vivo 45 LS is below 95%.

The FiO_2 achieved for a given high-flow therapy setting and oxygen inlet flow rate is estimated in the figure below. With its maximum O_2 flow rate of 30 l/minute, the Vivo 45 LS may not be suitable for treatment of acute hypoxemic respiratory failure in patients requiring both a high therapy flow rate and a high FiO_2 .

O_2 Flow Rate for HFNT Settings, 40%–95% FiO_2

This diagram shows the relation between O_2 inlet flow rate (vertical axis) and HFNT flow setting (horizontal axis) in l/min for different FiO_2 target values.



5.5 Functions and Parameters in the Vivo 45 LS

All the parameters used for controlling the breathing by the Vivo 45 LS are listed below. Depending on the setup for Home mode adjustment, parameters may not be available or have limited ranges when the Vivo 45 LS is in Home mode.

5.5.1 Parameters' Availability in Different Modes

This table offers an overview of the available parameters in each mode.

Modes Parameter	PSV	PSV (TgV)	PCV	PCV (TgV)	PCV (A)	PCV (A +T _{gV})	VCV (A)	PCV SIMV	VCV- SIMV	PCV- MPV	VCV- MPV	CPAP	HFNT
Insp. Pressure	x		x		x			x		x			
PEEP	x	x	x	x	x		x	x					
Auto-EPAP: Min EPAP Max EPAP Min PS Max PS Pressure limit EPAP step Relax Time	x	x	x	x	x								
Insp. Time			x	x	x	x	x	x	x	x	x		
Backup Insp. Time	x	x											
Sigh	x	x	x	x	x	x	x						
Ramp	x		x		x							x	
Rise Time	x	x	x	x	x	x	x	x	x	x	x		
Trigger Type (leakage circuit only)	x	x	x	x	x	x						x	
Insp. Trigger	x	x			x	x	x	x	x	x	x		
Exp. Trigger	x	x						x	x				
Min Insp. Time	x	x											
Max Insp. Time	x	x											
Resp. Rate	x	x	x	x	x	x	x			x	x		

Modes Parameter	PSV	PSV (TgV)	PCV	PCV (TgV)	PCV (A)	PCV (A) +TgV)	VCV (A)	PCV SIMV	VCV- SIMV	PCV- MPV	VCV- MPV	CPAP	HFNT
Target Volume: Max Pressure Min Pressure		x		x		x							
Tidal Volume							x	x					
Flow pattern							x		x		x		
SIMV rate								x	x				
SIMV Pres- sure Support								x	x				
CPAP												x	
Flow													x

5.5.2 Insp. Pressure

Item	Description
Definition	The Insp. Pressure setting is used to define the airway pressure during the inspiratory phase. Minimum/maximum working IPAP is limited/achieved by a software control of blower speed vs. measured pressure.
Setting min	4 cmH ₂ O
Setting max	50 cmH ₂ O (limited to 30 cmH ₂ O above PEEP in Pediatric mode)
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	15 cmH ₂ O

5.5.3 PEEP

Item	Description
Definition	The PEEP setting is used to define the airway pressure at the end of the expiratory phase.
Setting min	2 cmH ₂ O Off (for patient circuits with active exhalation valve)
Setting max	20 cmH ₂ O For pressure ventilation modes: The max setting is also limited by Insp. Pressure -2 cmH ₂ O and Min Pressure -2 cmH ₂ O.
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	5 cmH ₂ O (Adult mode) 2 cmH ₂ O (Pediatric mode)

5.5.4 Auto-EPAP

Auto-EPAP's main purpose is to maintain upper-airway patency (within prescribed EPAP limits). All other EPAP functions remain the responsibility of the clinician. When Auto-EPAP is active it remains the responsibility of the clinician to ensure that the minimum and maximum EPAP limits are configured so that any other EPAP objectives are satisfied.

Auto-EPAP is paused during ramp up/down, if activated.

Function

With Auto-EPAP, the ventilator will adjust the EPAP within preset limits in response to detection of obstructive Apnea and obstructive Hypopnea events to minimize further occurrence of such events.

- If an Apnea event is detected, the ventilator will raise the EPAP after the event.
- If an Hypopnea event is detected, the ventilator will raise the EPAP immediately.
- In the absence of events, the EPAP will decay.

Limitations

- Auto-EPAP requires a leakage circuit.
- Auto-EPAP is only available in Adult mode.
- Auto EPAP is only available in Pressure mode.
- Auto-EPAP is only available when Interface is set to Mask.
- If both Ramp and Auto-EPAP are enabled, Auto-EPAP will be disabled during the ramp period.

Auto-EPAP parameters

When Auto-EPAP is on, the following parameters are enabled:

Min EPAP

Item	Description
Definition	The lowest possible EPAP value during the treatment. Min EPAP should be adjusted according to clinical discretion. Considerations may include lung recruitment, work of breathing, CO ₂ washout, patient tolerance, etc
Setting min	2 cmH ₂ O
Setting max	20 cmH ₂ O or Current <i>EPAP Max</i>
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	5 cmH ₂ O

Max EPAP

Item	Description
Definition	The highest allowed EPAP value during the treatment. Max EPAP should be adjusted according to clinical discretion. Considerations may include patient comfort, control of excessive mask leak, patients at risk of hypotension, hyperinflation, etc.
Setting min	2 cmH ₂ O or Current <i>EPAP Min</i>
Setting max	20 cmH ₂ O
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	5 cmH ₂ O

PS

Item	Description
Definition	PS (Pressure Support) is the pressure added to the EPAP during the inspiratory phase. When Auto-EPAP is used without TgV (Target volume), a constant pressure support is used to maintain the inspiratory pressure during EPAP changes.
Setting min	2 cmH ₂ O
Setting max	50 cmH ₂ O - Current <i>EPAP Max</i>
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	10 cmH ₂ O

Min PS

Item	Description
Definition	When Auto-EPAP is used together with TgV (Target volume), the pressure support may vary between the set values for Min PS and Max PS for reaching the target volume.
Setting min	2 cmH ₂ O
Setting max	50 cmH ₂ O - Current <i>EPAP Max</i>
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	10 cmH ₂ O

Max PS

Item	Description
Definition	When Auto-EPAP is used together with TgV (Target volume), the pressure support may vary between the set values for Min PS and Max PS for reaching the target volume.
Setting min	2 cmH ₂ O
Setting max	50 cmH ₂ O - Current <i>EPAP Max</i>
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	10 cmH ₂ O

Pressure Limit

Item	Description
Definition	The pressure support will be limited to prevent the inspiratory pressure from exceeding the Pressure Limit. This means that as the Auto-EPAP function automatically increases the EPAP, the pressure support will be reduced if the increased EPAP would otherwise cause the inspiratory pressure to exceed the Pressure Limit. Pressure Limit should be set to a value lower than the <i>High Pressure</i> alarm value. Pressure Limit should be adjusted according to clinical discretion. Considerations may include patient comfort, control of excessive mask leak, gastric insufflation, etc.
Setting min	Current <i>EPAP Max</i> +2 cmH ₂ O
Setting max	50 cmH ₂ O
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	<i>High Pressure</i> Alarm - 2 cmH ₂ O

5.5.5 Breath Rate

Item	Description
Definition	The Breath Rate setting defines the minimum number of breaths the ventilator will deliver as long as no inspiratory trigger effort from the patient is detected. The cycles will be ventilator-initiated breaths. The combination of the Breath Rate and Inspiratory Time setting is limited by the I:E ratio range 1:9.9 to 2:1.
Setting max	40 bpm (Adult), 60 bpm (Pediatric mode)
Setting resolution	1 bpm
Default value	12 bpm (Adult mode) 20 bpm (Pediatric mode)

5.5.6 Backup Rate

Item	Description
Definition	The Backup Rate setting defines the minimum number of breaths the ventilator will deliver as long as no inspiratory trigger effort from the patient is detected. The cycles will be ventilator-initiated breaths. The combination of the Backup Rate and Inspiratory Time setting is limited by the I:E ratio range 1:9.9 to 2:1 (1:99 to 1:1 in MPV).
Setting min	4 bpm (Adult) 6 bpm (Pediatric mode) 0 bpm (MPV modes)
Setting max	30 bpm (Adult), 30 bpm (MPV), 60 bpm (Pediatric mode)
Setting resolution	1 bpm
Default value	12 bpm (Adult mode) 20 bpm (Pediatric mode)

5.5.7 SIMV Rate

Item	Description
Definition	The SIMV Rate setting is used in the SIMV ventilation modes, for defining the minimum frequency of mandatory, ventilator-controlled breaths. The mandatory breaths can be either triggered by an inspiratory effort from the patient, or ventilator-initiated. The SIMV Rate setting determines the SIMV cycle time. The combination of the SIMV Rate and Inspiratory Time setting is limited by the I:E ratio 2:1.
Setting min	4 bpm (Adult), 6 bpm (Pediatric)
Setting max	40 bpm (Adult), 60 bpm (Pediatric)
Setting resolution	1 bpm
Default value	12 bpm (Adult mode) 20 bpm (Pediatric mode)

5.5.8 Insp. Time (Inspiratory Time)

Item	Description
Definition	The Inspiratory Time setting defines the length of each inspiration from start of inspiration to cycling off to expiration. The combination of the Inspiratory Time and Breath Rate or SIMV Rate settings is limited by the I:E ratio 2:1.
Setting min	0.3 s
Setting max	5 s (Adult), 2 s (Pediatric)
Setting resolution	0.1 s
Default value	1.5 s (Adult mode) 1 s (Pediatric mode)

5.5.9 Backup Insp. Time (Backup Inspiratory Time)

Item	Description
Definition	The Backup Inspiratory Time setting defines the length of each inspiration delivered during ventilator-triggered backup ventilation, initiated by the set Backup Rate. The combination of the Backup Inspiratory Time and Backup Rate setting is limited by the I:E ratio 2:1 (1:99 to 1:1 in MPV).
Setting min	0.3 s
Setting max	5 s (Adult), 2 s (Pediatric)
Setting resolution	0.1 s
Default value	1.3 s (Adult mode) 0.8 s (Pediatric mode)

5.5.10 Sigh Rate

Item	Description
Definition	The Sigh rate sets the frequency of which breaths with an increased pressure or volume are delivered to the patient. If the High Pressure alarm or the High Tidal Volume alarm is given, the Sigh function will be disabled as long as the alarm condition remains.
Setting min	Off, every 10 breaths .
Setting max	Every 250 breaths.
Setting resolution	10 breaths
Default value	Off



NOTE

In pressure modes (during the sigh breath), the high pressure alarm will automatically be set 10 cmH₂O above set sigh pressure (max 70 cmH₂O).

5.5.11 Sigh %

Item	Description
Definition	Sigh % sets the increased % of the set pressure is delivered to the patient.
Setting min	125% of actual set pressure or volume .
Setting max	200% of actual set pressure or volume . The maximum sigh is also limited by the max allowed set volume.
Setting resolution	25%
Default value	125%



NOTE

In pressure modes (during the sigh breath), the high pressure alarm will automatically be set 10 cmH₂O above set sigh pressure (max 70 cmH₂O).

5.5.12 Rise Time

Item	Description
Definition	The Rise Time setting controls the speed of the pressure/volume increase from start of inspiration to the set pressure or volume. A low setting will give a faster increase and therefore a longer plateau at the set value. A high setting will give a slower increase and therefore a shorter plateau. In the VCV-SIMV mode, two different Rise Time settings are made, one for mandatory ventilator-controlled breaths and one for additional pressure support breaths triggered by the patient.
Setting min	1 (PSV and PCV modes) 50% of the inspiration time (Min. 0.3 s) (VCV modes)
Setting max	9 (PSV and PCV modes) 90% of the inspiration time (Min. 0.3 s) (VCV modes) Off (VCV modes)
Setting resolution	1 step(PSV and PCV modes) 10% of the inspiration time (VCV modes)

5.5.13 Trigger Type

Item	Description
Definition	The Trigger Type parameter provides two alternative types of inspiratory triggers, “eSync” and “Flow”. The eSync trigger utilizes the shape of the patient flow waveform in the triggering of a breath. The Flow trigger utilizes the level of the patient's inspiratory flow, in units of L/min. Flow trigger is available with Leakage circuits only.
Settings	eSync Flow
Default value	eSync (for exhalation valve circuit), Flow (for leakage circuit)

5.5.14 Insp. Trigger (Inspiratory Trigger)

Item	Description
Definition	The inspiratory trigger defines the patient's effort required to initiate a ventilator assisted breath. When the patient starts a breath, an increasing flow is created in the patient circuit. If the patient's effort reaches the set inspiratory trigger level an inspiration is initiated. If the patient cannot trigger a breath, the ventilator will deliver breaths according to the set Backup Rate, Breath Rate or SIMV Rate. The Assisted breath modes are turned off if the inspiratory trigger is set to Off.
Settings	1, 2, 3, 4, 5, 6, 7, 8, 9, Off (Assist modes only) 1 is most sensitive and 9 is least sensitive
Default value	3 (Adult mode) 2 (Pediatric mode)

5.5.15 Pressure Sup.(SIMV mode)

Item	Description
Definition	The Pressure Support setting is used in the SIMV ventilation modes, for defining the inspiratory pressure for the support breaths triggered by the patient.
Setting min	PEEP +2 cmH ₂ O
Setting max	Max Insp. Pressure
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Default value	15 cmH ₂ O

5.5.16 Exp. Trigger (Expiratory Trigger)

Item	Description
Definition	The Expiratory Trigger setting defines the moment when the ventilator will cycle from the inspiratory to the expiratory phase. A high value gives a fast expiratory trigger and a low value gives a slow expiratory trigger.
Setting min	10% (of peak flow)
Setting max	90% (of peak flow)
Setting resolution	10%
Default value	30% (of peak flow)

5.5.17 Max Insp. Time (Maximum Inspiratory Time)

Item	Description
Definition	The Maximum Inspiratory Time setting defines a maximum length for each inspiration. If the Maximum Inspiratory Time is set to Off, the length of the inspiration and/or minimum inspiratory time is dependent on the set Expiratory Trigger.
Modes	PSV, PSV(TgV)
Setting min	0.3 s
Setting max	5 s (Adult mode) 2 s (Pediatric mode) Off
Setting resolution	0.1 s
Default value	1.5 s (Adult mode) 0.8 s (Pediatric mode)

5.5.18 Min Insp. Time (Minimum Inspiratory Time)

Item	Description
Definition	The Minimum Inspiratory Time setting defines a minimum length for each inspiration. If the Minimum Inspiratory Time is set to Off, the length of the inspiration is dependent on the set Expiratory Trigger.
Setting min	0.3 s - Off
Setting max	3 s (Adult mode) 2 s (Pediatric mode)
Setting resolution	0.1 s
Default value	0.3 s (Adult mode) 0.3 s (Pediatric mode)

5.5.19 Target Volume

NOTE

If Target Volume is used with a patient circuit with an active exhalation valve, leakage may be misinterpreted by the ventilator as an increase of tidal volume. This will lead to a decrease of the Inspiratory Pressure (the Inspiratory Pressure will not be lower than the set Min Pressure). This may result in hypoventilation as the true delivered tidal volume will decrease both as a result of the leakage and the decrease in Inspiratory Pressure. This does not occur if a patient circuit with leakage port is used.



Item	Description
Definition	The Target Volume setting defines the tidal volume that the ventilator will aim for while ventilating the patient in a pressure mode. To aim for the preset volume, the ventilator will adapt the Inspiratory Pressure between two adjustable pressure limits: Min Pressure and Max Pressure. When Target Volume is active, the mode field on the ventilator display will indicate "(TgV)".
Setting min	Off 50 ml (Pediatric mode) 300 ml (Adult mode)
Setting max	2000 ml (Adult mode), 400 ml (Pediatric mode)
Setting resolution	10 below 500 ml, 50 above 500 ml
Default value	Off

5.5.20 Tidal Volume

ITEM	DESCRIPTION
Definition	The Tidal Volume setting defines the volume that will be delivered by the Vivo 45 LS for each breath when using volume control modes. In VCV-SIMV mode, this setting is applicable to the mandatory breaths that are controlled by the ventilator.
Setting min	300 ml (Adult mode) 50 ml (Pediatric mode)
Setting max	2000 ml (Adult mode) 400 ml (Pediatric mode)
Setting resolution	10 ml below 500 ml 50 ml above 500 ml

5.5.21 Flow Pattern

ITEM	DESCRIPTION
Definition	Flow pattern sets the characteristics of the air flow in VCV modes.
Settings	Square (constant flow during the inspiratory phase) Decelerating (flow decreases linearly, may prevent air hunger)
Default value	Square

5.5.22 Max Pressure

Item	Description
Definition	The Max Pressure setting is only used when Target Volume is activated. Max Pressure defines the upper pressure limit up to where the ventilator can increase the pressure to reach the set Target Volume. If Target Volume is not reached at Max Pressure, the ventilator will continue to ventilate at this Max Pressure setting.
Setting min	Current Min pressure setting
Setting max	50 cmH ₂ O
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Tolerance	±0.5 cmH ₂ O or ±5 %, whichever is the greatest.
Default value	15 cmH ₂ O

5.5.23 Min Pressure

Item	Description
Definition	The Min Pressure setting is only used when Target Volume is activated. Min Pressure defines the lower pressure limit down to where the ventilator can decrease the pressure to maintain the set Target Volume. If the actual volume is above Target Volume at Min Pressure, the ventilator will continue to ventilate at this Min Pressure setting.
Setting min	4 cmH ₂ O
Setting max	Current Max pressure setting
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Tolerance	±0.5 cmH ₂ O or ±5 %, whichever is the greatest.
Default value	15 cmH ₂ O

5.5.24 CPAP

Item	Description
Definition	The CPAP setting defines the pressure that will be applied to the airways in CPAP mode.
Setting min	4 cmH ₂ O
Setting max	20 cmH ₂ O
Setting resolution	0.5 below 10 cmH ₂ O, 1.0 above 10 cmH ₂ O
Max bias error	±0.8 cmH ₂ O or ±4 %,whichever is the greatest.
Default value	10 cmH ₂ O (Adult mode) 8 cmH ₂ O (Pediatric mode)

5.5.25 Flow

Item	Description
Definition	The Flow setting defines the flow that will be applied to the airways during HFNT treatment.
Setting min	4 l/min
Setting max	60 l/min
Setting resolution	0.5 l/min below 10 l/min 1.0 l/min above 10 l/min
Max bias error	$\pm (0.6 \text{ L/min} + 10\%)$
Default value	10 l/min

5.5.26 Ramp Time

Item	Description
Definition	The Ramp Time setting defines the time during which the pressure will increase from the set Start Pressure to the set Inspiratory Pressure. Ramp Time is only available in Clinical Mode.
Setting min	Off
Setting max	60 min
Setting resolution	Off 10 min
Default value	Off

5.5.27 Start Pressure

Item	Description
Definition	The Ramp Start Pressure defines the pressure level delivered by the ventilator at the beginning of the Ramp Time.
Setting min	2 cmH ₂ O
Setting max	Insp. pressure – 2 cmH ₂ O
Default value	5 cmH ₂ O

5.5.28 Always Start Ramp

Item	Description
Definition	The Always Start Ramp determines whether the ramp is started automatically at the beginning of the treatment.
Setting min	Off
Setting max	On
Default value	Off

5.5.29 Humidifier

Item	Description
Definition	Humidifier allows the user to start or stop the heated humidification. The click-in water chamber needs to be connected before the setting can be turned On.
Setting min	Off
Setting max	On
Default value	Off

5.5.30 Humidifier Setting

Item	Description
Definition	The Humidifier Setting defines the level of humidity of the air delivered to the patient.
Setting min	1
Setting max	5
Default value	3

5.5.31 Heated Circuit Temp

Heated Circuit Temp setting will define the temperature of the heated circuit.

Item	Description
Definition	Heated Circuit Temp setting will define the temperature of the heated circuit.
Setting min	61°F (16°C)
Setting max	86°F (30°C)
Default value	81°F (27°C)

5.5.32 Circuit Heating

Circuit Heating allows the user to start or stop the heating of the circuit.

The Heated Circuit needs to be connected before the setting can be turned On.

Item	Description
Definition	The Heated Circuit needs to be connected before the setting can be turned On.
Setting min	Off
Setting max	On
Default value	Off

5.6 Using Batteries

Since all batteries, in general, degenerate over time, the recommendations below will ensure that the battery capacity of the ventilator is maximized during its lifetime.

The internal and click-in batteries in the ventilator are of the Lithium-ion type, which is a high performance battery. It has long expected lifetime, low weight in relation to its capacity and low self discharge. The ventilator battery is checked at service every second year.

5.6.1 Power Source Priority

1. AC power (Mains)
2. External DC
3. Click-in battery
4. Internal battery

When a power source fails, the ventilator will switch to either the external DC (if installed), the click-in battery (if attached) or the internal battery and show a message in the display window.

5.6.2 Power Switchover Tests

This section describes methods for testing the ventilator's switch over from one power source to another.

Internal Battery Switchover Test

Test Conditions

- AC power connected
 - No click-in battery installed
 - Treatment is running
- 1 Disconnect the AC power cord.
 - 2 Check that the:
 - Internal battery power source LED is illuminated
 - Medium priority “Lost Mains Power” alarm is triggered
 - Information message “Switched to Internal Battery” is posted

Click-in Battery Switchover Test

Test Conditions

- AC power connected
 - Click-in battery installed
 - Treatment is running
- 1 Disconnect the AC power cord.
 - 2 Check that the:
 - Click-in battery power source LED is illuminated
 - Medium priority “Lost Mains Power” alarm is triggered
 - Information message “Switched to Click-In Battery” is posted

External DC Switchover Test

Test Conditions

- AC power connected
 - External DC connected
 - Treatment is running
- 1 Disconnect the AC power cord.
 - 2 Check that the:
 - External DC power source LED is illuminated
 - Medium priority “Lost Mains Power” alarm is triggered
 - Information message “Switched to External DC” is posted

5.6.3

Charging the Batteries

CAUTION!

Do not charge the Vivo 45 LS while placed in the carry bag or other types of closed or non-ventilated spaces.



The internal and click-in batteries are automatically charged when connecting the ventilator to the mains supply. To ensure that the batteries are fully charged, a maintaining charging cycle will be performed. The batteries are not charged when connecting the ventilator to an external DC supply. While charging, the battery level will be animated. The batteries are only charged if the internal temperatures are between 0 to 45°C (32 to 113°F). High power

consuming settings in combination with high ambient temperatures may make the battery temperature rise above 45°C (113°F).



NOTE

Charging of batteries is only started when the state of charge is below 95%

Behaviour of the ventilator while Internal Battery or Click-in Battery is Charging

The ventilator can operate as normal while a battery is charging. The battery icon will be animated (filling in from bottom to top) while charging.

Charging Times

Battery	Charger	Time
Internal battery	Vivo 45 LS	2 h
Click-in battery	Vivo 45 LS	4 h

* Times are based on charging empty batteries.

5.6.4

Battery Icons

When running on battery, the battery status is indicated by the following symbols:

Symbols	Battery Status
	High state of charge (over 50 %)
	Medium State of charge (20 % – 50 %)
	Low state of charge (below 20 %)
	Malfunctioning battery
	Information box displaying state of charge (alters with battery symbol above, when in standby mode)
	Information box displaying estimated remaining treatment time (alters with battery symbol above, when in treatment mode)

5.6.5

Internal Battery

The internal battery is intended as a backup power source if the primary power source fails. It can also be used as a temporary power source. For example during transportation between one stationary power source to another.

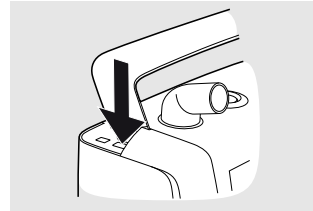
5.6.6 Click-in Battery

The click-in battery is intended as a power source during transportation, or if the primary AC power source fails.

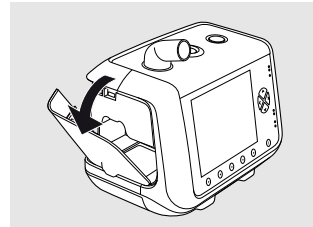
The click-in battery can be replaced during treatment, provided that the internal battery is charged.

Connect the Click-in Battery

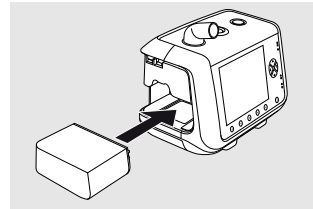
1 Release the side cover by pressing the button under the handle.



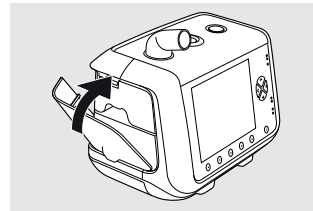
2 Open and remove the side panel.



3 Insert the click-in battery. Make sure the latch at the bottom of the click-in compartment is engaged.



4 Close the side panel. Make sure there is a clicking sound to secure the side panel.



When removing the battery, press down the latch at the bottom of the battery compartment and tilt the ventilator sideways. Make sure to close the side panel after removing the click-in battery.

5.6.7 Battery Operating Time (Internal and Click-in)

The operation time is dependent on the battery condition, its capacity, the ambient air temperature and the ventilator pressure setting. These data are based on new and fully charged batteries.

Condition	Value
Environmental Conditions	
Ambient temperature	20°C (68°F)
Ventilator settings	
Mode	PCV
Pressure*	20 cmH ₂ O
PEEP	4 cmH ₂ O
Resp. Rate*	20 bpm
Insp. Time*	1.0 s
I:E	1:2
Insp. Trigger	Off
Rise Time	1
Target Volume	Off
Display Light*	Off
Light Intensity*	-
Other	
Tidal Volume	800 ml
Resistance	5 hPa (l/s) ⁻¹
Compliance	50 ml (hPa) ⁻¹

*: These ventilator settings affect the operating time significantly.

Battery	Operating Time
Internal Battery	2 h
Click-in Battery	5.5 h

5.6.8 Storing the Internal Battery and the Click-in Battery

Storage longer than 1 month should be initiated with half-charged batteries in order to maintain maximum capacity. Optimal storage temperature is 5 to 30°C (41 to 86°F).

5.6.9 External DC **WARNING!**



Do not connect the Vivo 45 LS to a wheelchair unless the operating manual for the wheelchair permits this as this can affect the Vivo 45 LS performance and consequently result in patient death.

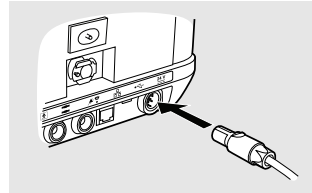
The ventilator can be operated from:

- The Breas XPAC using the XPAC battery cable.
- A 12 V external DC source using the 12-24 VDC car adapter cable.
- A 24 V external DC source using the external battery cable.
- Both AC power supply and external DC using the Y-cable.

With both AC power supply and external DC source connected, the ventilator will automatically switch over to the external DC source if the AC power supply fails. The external DC voltage level is shown under “Others”, “Device Information” in the menu

1 Connect the external DC cable to the ventilator.

Make sure that it is fitted correctly.

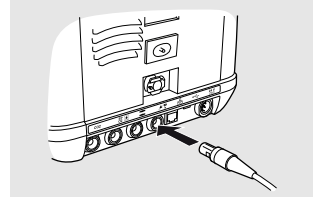


2 Connect the other end of the cable to the DC source.

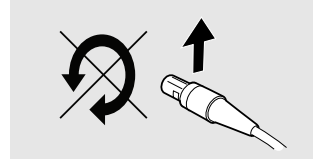
5.7 Using Accessories

5.7.1 Connecting and Disconnecting the Cables

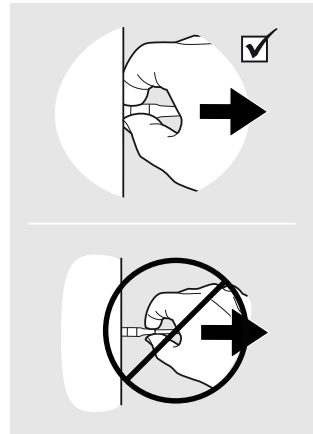
- 1 Insert the cable in the appropriate port.



- 2 Make sure to insert the connector with the marking pointing upwards.



- 3 Pull the connector sleeve, not the cable itself or cable restrainer to release the connector.

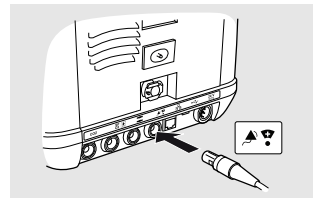


5.7.2 Using the ventilator with a Nurse Call System

The ventilator can be connected to a nurse call system using the nurse call cable. When connected, the ventilator alarms will also be forwarded to the nurse call system.

5.7.2.1 Connect the ventilator to a Nurse Call System

- 1 Connect the nurse call cable at the back of the ventilator.
- 2 Test the connection by triggering an alarm on the ventilator and verify that the nurse call system activates.



5.7.3 Using the ventilator with the FiO₂ Sensor

The FiO₂ sensor can be used to monitor and store FiO₂ measurements. The FiO₂ sensor measures the fraction of inspired oxygen in the air channel of the ventilator. The FiO₂ measurements will be stored in the data memory which can be downloaded to a PC and viewed in Breas software.

Operating temperature	10 to 40°C (50 to 104°F)
Storage temperature	Recommended range: 5 to 30°C (41 to 86°F) Maximal range: -20 to 50°C (-4 to 122°F)
Operating pressure	700 to 1250 mbar
Expected operating life	<3 years (in ambient air) or 500,000 Vol.% h, whichever comes first.
Shelf life	< 6 months (recommended)



CAUTION!

Note that the operating conditions for the FiO₂ sensor is different from the ventilator system conditions. If the sensor is used outside its operating conditions the FiO₂ measurements might deviate.

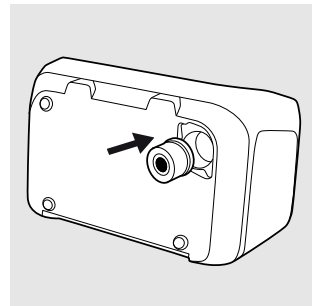


NOTE

The FiO₂ sensor is delivered in an air tight metal can. Depending on the time of storage In the can, the sensor may need approximately 15 minutes of warm up time to get the best signal stability.

5.7.3.1 Installing the FiO₂ Sensor

- 1 Place the ventilator so the bottom is accessible.
- 2 Remove the hatch for FiO₂ sensor. Use a torx TX10 screwdriver.
- 3 Insert the FiO₂ sensor with the electrical contact side in.
- 4 Reinstall the hatch.
- 5 Calibrate the FiO₂ sensor in the advanced settings of the main menu.



NOTE

When installed, the ventilator automatically detects the sensor, also after powering off/on and after power failure.

5.7.3.2 Calibrating the FiO₂ sensor

The FiO₂ sensor should be calibrated when first used and then at least once a month.



FiO₂ calibration can be performed from the “FiO₂/CO₂ Calibration” page under the Others section. See 5.2.9 *The Others Section* , page 54.

5.7.4 Using the ventilator with the Remote Alarm



Information about safety, warnings, product description, installation, usage, cleaning, maintenance and technical specifications can be found in the user instruction for Remote Alarm.

The Remote Alarm enables care providers and clinical personnel to monitor the ventilator alarms remotely. The Remote Alarm forwards alarms from the ventilator. When an alarm sounds, the care provider or clinical personnel must attend to the patient quickly.

When installing a remote alarm system, check that it operates as intended before starting the treatment.

5.7.5 Using the ventilator with the EtCO₂ Sensor

The EtCO₂ sensor can be connected to the patient breathing circuit and to a Vivo 45 LS in order to monitor and store CO₂ measurements. The CO₂ measurements will be stored in the ventilator data memory which can be downloaded to a PC and viewed in the ventilator PC software.



More information about safety, warnings, product description, installation, usage, cleaning, maintenance and technical specifications can be found in the user instruction for the EtCO₂ sensor.

5.7.5.1 Safety Information

WARNING!



Read the instructions thoroughly so that you completely understand how the EtCO₂ sensor is operated before taking it into use, to ensure correct usage and maximum performance.

Breas Medical reserves the right to make changes to this product without any prior notification.



Do not use a damaged CO₂ sensor or adapter.

The CO₂ sensor is intended to be used by authorized and trained medical personnel only.



The CO₂ sensor is intended only as an adjunct in patient assessment. It must be used in conjunction with other assessments of clinical signs and symptoms.



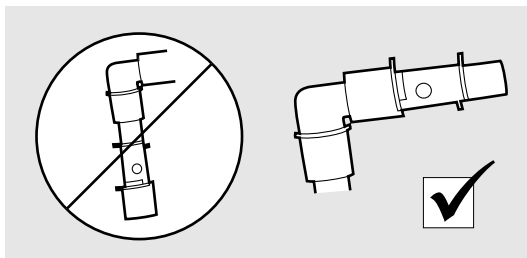
Masks' dead-space, patient's volumes and unintentional leakage may influence the CO₂ measurements.



Used airway adapters shall be disposed of in accordance with local regulations for medical waste.



Measurements can be affected by mobile and RF communications equipment. It should be assured that the CO₂ sensor is used in the electromagnetic environment specified in 8.3 *Emission and Immunity Declaration*, page 150.



Do not place the airway adapter between the endotracheal tube and an elbow as this may allow patient secretions to block the adapter windows and result in incorrect operation.



Incorrect CO₂ zeroing will result in false gas readings.
Replace the airway adapter if rain-out/condensation occurs inside the airway adapter.



Only use airway adapters distributed by Breas Medical.
Do not apply tension to the CO₂ sensor cable.



To keep secretions and moisture from pooling on the windows, always position the CO₂ sensor in a vertical position with the green LED pointing upwards.



WARNING!

Disposable airway adapters shall not be reused. Reuse of the single use adapter can cause cross infection.



CAUTION!

If an intentional leakage port is used, make sure that the CO₂ sensor is placed between the patient interface and the leakage port.
If a patient interface with integrated leakage is used, the monitored CO₂ values may be influenced.



The CO₂ sensor should be placed as close to the patient interface as possible. However, a HME (if used) shall be placed between the patient interface and the CO₂ sensor. This will protect the airway adapter from secretions and effects of water vapour and eliminates the need of changing the airway adapter.



NOTE

The CO₂ monitoring automatically compensates for changes in ambient barometric pressure. The CO₂ monitor shall fulfil the ISO 80601-2-55 standard (Medical electrical equipment – Particular requirements for the basic safety and essential performance of respiratory gas monitors).

5.7.5.2 How to Connect the EtCO₂ Sensor



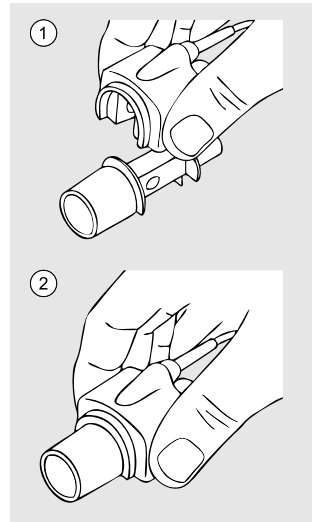
WARNING!

The CO₂ sensor is not intended to be in contact with the patient body.

1 Connect the CO₂ sensor cable to the CO₂ connection port on the ventilator (according to the instruction 5.7.1 *Connecting and Disconnecting the Cables*, page 85).

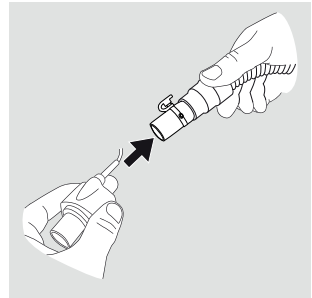
A green LED indicates that the CO₂ sensor is ready to use.

2 Snap the CO₂ sensor probe on top of the airway adapter. It will click into place when properly sealed.

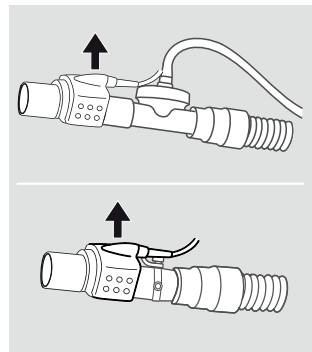


3 Perform a CO₂ zeroing procedure.

4 Connect the airway adapter to the patient circuit.



5 Make sure to position the CO₂ sensor with the LED pointing upwards.



When installed, the ventilator automatically detects the sensor, also after powering off/on or after power failure.

CO₂ Zeroing

CO₂ zeroing is recommended when changing the airway adapter. Besides from that, zeroing only needs to be performed when an offset in monitored CO₂ values is observed, or when a CO₂ sensor accuracy unspecified message is displayed.



NOTE

CO₂ zeroing can be performed from the **Others** section, see 5.2.9 *The Others Section*, page 54.

LED Status	Description
Steady green light	System OK
Flashing green light	Zeroing in progress
Steady red light	Sensor error
Flashing red light	Check adapter

Maintenance

No periodical maintenance is required for the CO₂ sensor.

To verify the CO₂ sensor readings, a gas span check shall be performed every year, preferably when the ventilator is sent for service.



See the ventilator service manual for how to perform the gas span check.



WARNING!

Do not under any circumstances attempt to service or repair the CO₂ sensor yourself. If you do so, the manufacturer will no longer be responsible for the performance and safety of the CO₂ sensor.

Cleaning



WARNING!

- Always be careful when cleaning to ensure that you do not damage any equipment.
- Fluid must not be allowed to enter into the CO₂ sensor.
- Always clean the T-piece with plug when to be used by a new patient. All parts that come into contact with the respiration gas must be cleaned.
- Remove the airway adapter before cleaning.
- Do not sterilise the CO₂ sensor.
- Do not autoclave the CO₂ sensor.



Clean the outside of the CO₂ sensor using a lint-free cloth moistened, but not wet, with ethanol or isopropyl alcohol (< 70%).

Disposal

The CO₂ sensor must be disposed of in accordance with the local environmental regulations regarding the disposal of used equipment and waste.

5.7.6 Using the ventilator with the PtcCO₂ Cable

An external monitor for Transcutaneous CO₂ Pressure (PtcCO₂) may be connected to the ventilator by an accessory PtcCO₂ cable. For information about available PtcCO₂ cables, see 9 *Accessories and Parts*, page 157.



NOTE

Both the PtcCO₂ cable and the EtCO₂ sensor connects at the ventilator's yellow CO₂ port. Only one CO₂ measuring device can be connected at a time.

When connected, the ventilator will:

- Display the monitored values and include them in trend views.
- Store monitored values in the internal memory. The PtcCO₂ values will also be included in the data that can be downloaded and analysed with Breas PC software.
- Repeat CO₂ alarms from the external PtcCO₂ monitor.
- Automatically detect the sensor, also after powering off/on or after power failure

5.7.7 Using the Ventilator with the SpO₂ module



Information about safety, warnings, product description, installation, usage, cleaning, maintenance and technical specifications can be found in the user instruction for SpO₂ module.

The SpO₂ module enables connection to an SpO₂ sensor for measuring of functional oxygen saturation of arterial haemoglobin (SpO₂) and pulse rate. The SpO₂ module can be connected to the Vivo 45 LS in order to monitor and store SpO₂ measurements.

The SpO₂ measurements will be stored in the data memory which can be downloaded to a PC and viewed in the Breas PC software.

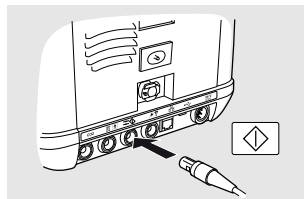
When installed, the Vivo 45 LS automatically detects the sensor, also after powering off/on and after power failure.

5.7.8 Using the ventilator with the Remote Start/Stop

5.7.8.1 Connecting the Remote Start/Stop

1 Connect the Remote Start/Stop cable to the ventilator.

Information about safety, warnings, product description, installation, usage, cleaning, maintenance and technical specifications can be found in the user instruction for Remote Start/Stop.



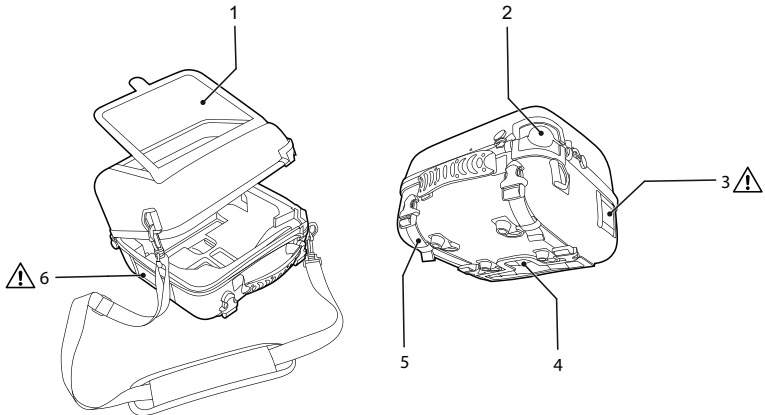
5.7.9 Using the ventilator with the Protective Cover

The protective cover is intended for additional protection of the ventilator during transportation, and in hospital, institutional and home care environments. It can be used

while the ventilator is operating, for example mounted on a wheelchair, in a personal vehicle, or carried by hand.

The protective cover protects the ventilator from environmental impact such as shock, water spill, sunlight, dust and dirt, under normal handling.

The protective cover has the following functions:



1. Transparent window, for accessing front panel and buttons
2. Port for patient circuit
3. Cooling air inlet
4. Port for cables and O₂ inlet
5. Mounting straps
6. Patient air inlet

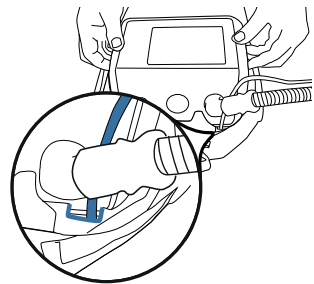
CAUTION!

Do not cover the air inlets or outlets.



Using the protective cover

- 1 Open the protective cover and place it on flat surface.
- 2 Place the ventilator in the cover with the back first.
- 3 If using an active exhalation valve circuit, make sure that the pilot tube falls into the recess (blue indication in the illustration) and doesn't get pinched between the ventilator and the cover.
- 4 Fold the front part of the cover over the device and close the zipper.
- 5 For connecting accessories, use the ports at the protective cover's back.
- 6 For operating the ventilator, open the window at the cover's front.



5.7.10 Using the Vivo 45 LS with a Trolley

The Vivo 45 LS can be used with either the Breas trolley with tilt mechanism (007384) or the GCX trolley (010472).

Intended Use

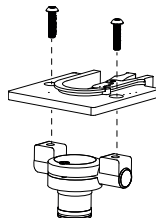
The intended use of the trolley system is to allow patient mobility while receiving ventilator treatment. The trolley shall only be used in indoor, hospital environment. The trolley system consists of a trolley base and a mounting bracket.

This section describes how to use the Vivo 45 LS and a trolley with mounting bracket.

Installing the Mounting Bracket (Breas trolley with tilt mechanism, 007384)

The trolley's ventilator attachment shall be fixed to the trolley using the M5 screws (2 pieces). The screws are supplied with the ventilator attachment.

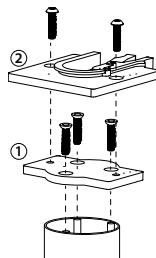
Tightening torque: 5.7 Nm



Installing the Mounting Bracket (GCX trolley, 010472)

1. If not already mounted, mount the adapter plate onto the trolley using the three screws supplied with the trolley.
2. Mount the mounting bracket onto the adapter plate using the two PHMS screws supplied with the trolley. Do not use the M5 screws supplied with the mounting bracket.

Tightening torque: 4 Nm

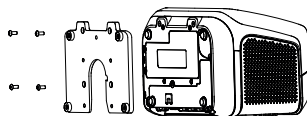


Installing the Mounting Plate

The ventilator's mounting plate shall be fixed to the bottom of the ventilator using the supplied M4 screws (4 pieces).

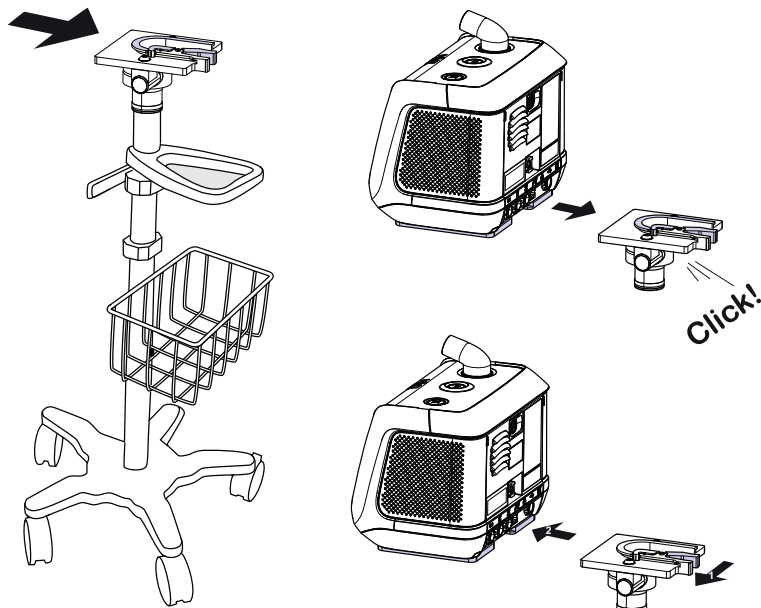
The mounting plate and screws are supplied with the mounting bracket.

Tightening torque: 0.9 Nm.



Mounting and dismounting the ventilator

Applies to Breas and GCX trolley models.



WARNING!

Be careful when handling the trolley with the ventilator mounted, in order to avoid any risk of the trolley falling.

For the GCX trolley, see the Installation Guide delivered with the trolley for load limits and safety precautions.

For the The Breas trolley, the weight specifications are listed below. Within these limits, the trolley can be tipped 10° and return to its original position.

The maximum total weight of the Breas trolley and added accessories is 37 kg (82 lbs). (Trolley base weight = 12 kg (26 lbs), maximum externally added load = 25 kg (55 lbs).)

- The maximum load of the trolley basket is 0.9 kg (2 lbs).
- The maximum load of the IV-pole is 3 kg (6.5 lbs).
- The maximum load of the trolley rail is 9 kg (20 lbs).
- The maximum load of the E-cylinder holder is 7.9 kg (17.5 lbs).



5.7.11

Using the Click-in Humidifier

WARNING!

Read the chapter 2.6 *Humidification*, page 23 before using the Vivo 45 LS with the humidifier.





CAUTION!

The click-in humidifier and the circuit heating operates on the AC power source only. If the AC power source fails and the internal or the external battery activates, the click-in humidifier and the circuit heating will be turned off automatically.

The click-in humidifier is for non-invasive ventilation only.

The click-in humidifier is intended to humidify the patient air. The click-in water chamber is for single patient use only. Reusing a water chamber for a new patient might cause a risk of cross-contamination. The Vivo 45 LS shall not be moved with a filled water chamber installed.

The click-in humidifier cannot be used with HFNT treatment.

About the Click-in Humidifier

The information in the table below is applicable to the recommended breathing system configuration, which is the click-in humidifier and the heated circuit.

Property	Value
Humidifier classification	ISO 80601-2-74:2021, Class 2
Rated Flow	Max 50 l/min
Operating Conditions	+5°C to +40°C. Humidity: max 90% RH, non-condensing.
Max humidification output	> 10 mg/l
Duration of Operation between Humidifier refills	Default setting (3): 16 hours and 40 minutes Max setting (5): 8 hours and 40 minutes
Static temperature stability *	±2°C
Measurement uncertainty	±0.5°C

* The static temperature stability have been measured at the patient port, when using the attachable humidifier. The measurement conforms to ISO 80601–2–74:2021 and discloses the value for the worst case breathing gas pathway configuration.

5.7.11.1

Adding Water to the Water Chamber



Use only distilled or sterilised water or boiled, chilled tap water in the humidifier water chamber. This is to reduce mineral deposits and maximize the life of the water chamber.



Do not fill the water chamber with hot water.



Do not overfill the water chamber. Fill only the water chamber to the maximum level indicated on the water chamber.



Always ensure the lid with seal is properly mounted after filling and reassembling the water chamber. Also check that the water chamber is correctly docked in place and locked to the ventilator.



Avoid to remove the seal from the lid at normal, daily usage.

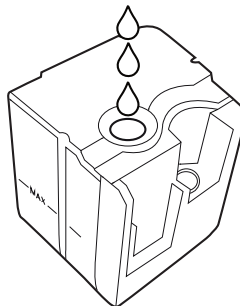


Make sure all parts are dry before the ventilator is connected to the mains and put into operation.

- 1 Detach the water chamber, see 5.7.11.4 *Detaching the Water Chamber*, page 98.
- 2 Inspect the water chamber for damages, dirt or deposits. Clean if required, see 5.7.11.6 *Cleaning the Water Chamber*, page 99. If the water chamber is damaged, replace it before use.
- 3 Fill water to the chamber, by filling through one of the airway connections.

Make sure not to fill above the Max indication. A water chamber filled to the maximum level contains approximately 350 ml

You can also remove the lid and fill water through the top of the chamber.



5.7.11.2 Installing the Water Chamber



CAUTION!

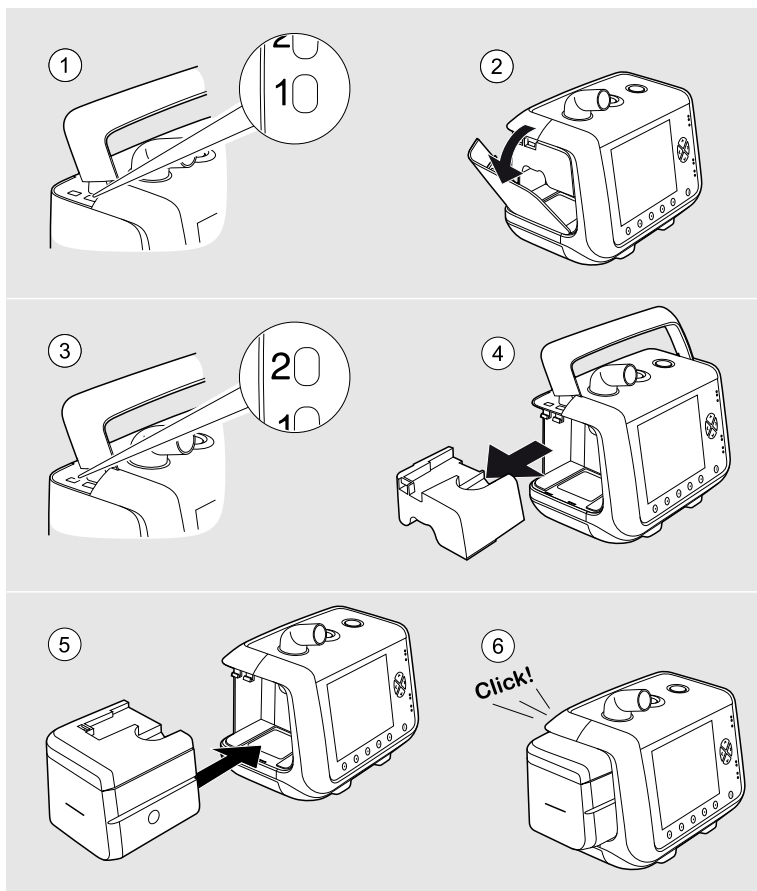
Do not switch on the humidifier without a filled water chamber in order to avoid burn or damage to the humidifier's electronics.



NOTE

If the ventilator is equipped with click-in battery, remove it before installing the water chamber.

Follow the instructions in the illustration below to install the water chamber to the ventilator



CAUTION!

Always make sure the water chamber is in correct position before use.
Store the airway bypass unit in a clean and dust free environment.

5.7.11.3 Activating the Humidification

The water chamber must be installed in order to access the humidifier setting on the ventilator menu, both in clinical and home mode. If the water chamber is disconnected and reconnected after usage, the ventilator will remember the humidity setting used.

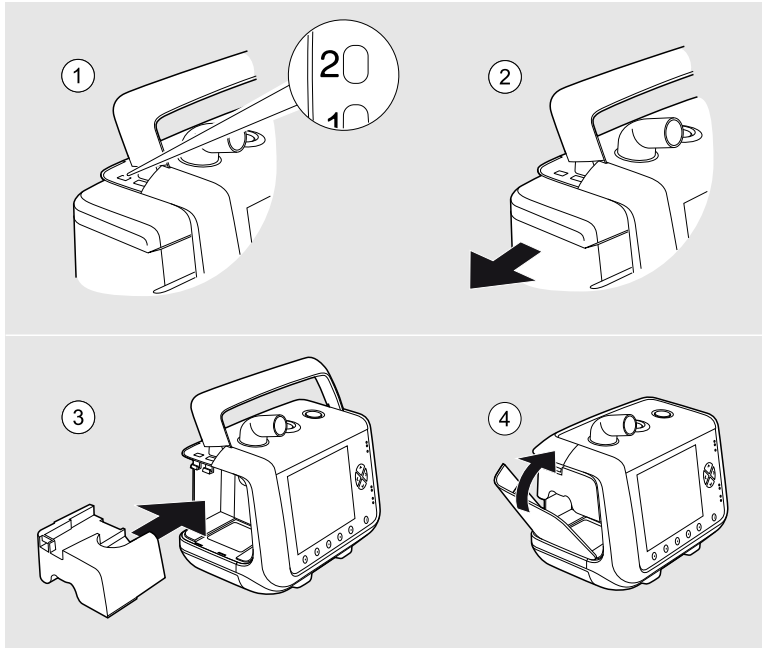
The click-in humidifier only operates during treatment. When the ventilator is in standby mode, the humidification is paused.

Prerequisites

- The water chamber shall be filled with water and attached.
- The ventilator shall be connected to the mains power supply

1. On the **Others** page, select **Heat/Humidity Settings**.
2. Select **Humidifier Setting** and set the level of humidification. 1 is the lowest level 5 is the highest level.
3. Select **Humidifier** and set it to **On**.
4. The humidifier is now activated and will start to operate when the treatment starts.

5.7.11.4 Detaching the Water Chamber



CAUTION!

Always insert the air bypass unit after disconnecting the water chamber.



WARNING!

Always stop treatment before detaching or attaching the water chamber. Make sure the Vivo 45 LS with the attached water chamber is placed lower than the patient and on a flat surface. This is to prevent personal injury from accidental spillage or from excess water or condensation flowing down the patient tube and into the patient's interface.

Never add or pour out water from the water chamber when it is attached to the ventilator.

If there is water outside of the water chamber after filling, dry it using a lint-free cloth before reconnecting it to the ventilator.

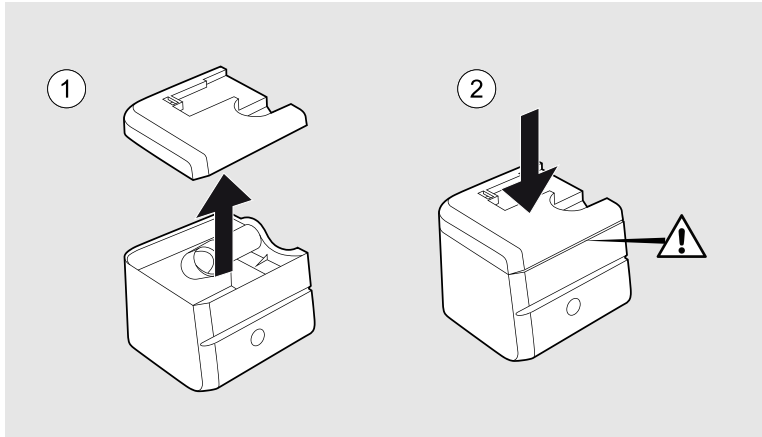


WARNING!

To avoid burn injury, be careful not to touch the heater plate or the heated water in the water chamber when the humidifier is switched on or has not yet cooled down. Wait 10 minutes for the heater plate and water to cool.

5.7.11.5 Opening the Water Chamber

The water chamber lid shall be opened when manually emptying or cleaning the water chamber



CAUTION!

Always make sure the lid of the water chamber is totally sealed.

5.7.11.6 Cleaning the Water Chamber

The water chamber should be cleaned and disinfected every 3 weeks.

Disinfection shall only be performed by healthcare professionals, according to the manufacturer's instructions.

Replace the water chamber after at most one (1) year of use.

1 Open the water chamber as described in 5.7.11.5 *Opening the Water Chamber*, page 99.

2 Clean the parts of the water chamber either by hand using a mild detergent or in a dishwasher without dishwashing detergent. Max. temperature: 60°C (140°F).

3 If there are mineral deposits inside the water chamber, dissolve them using warm water with 6% citric acid for 10 minutes. Mix 4 tablespoons (60 grams) of citric acid per Liter of water.

4 Thoroughly rinse the water chamber in potable or sterile water.

5 Let the water chamber air dry until completely dry.

6 Visually inspect the water chamber, and make sure it is visually clean and dry before use.

If the water chamber is not visually clean, perform the above cleaning steps again, or safely dispose of the part and replace it with a new water chamber.

5.7.12 Using the Patient Circuit with Heated Wire

The ventilator may be used with the accessory *Patient Circuit, Heated Wire with Cable Connector*.

The heated patient circuit cannot be used with HFNT treatment.

When the heated circuit is used, the time for the patient air temperature to reach the set temperature from a starting temperature of (23±2)°C may be up to 3 minutes.

Prerequisites

The wire heating only operates during treatment. When the ventilator is in standby mode, the wire heating is paused.



Read the User Instruction for the Patient Circuit, Heated Wire with Cable Connector before using the patient circuit.

5.7.12.1 Connecting the Patient Circuit

Connect the circuit as described in 4.4 *Connecting the Patient Circuit*, page 37.

When the circuit is connected, continue with activating the circuit heating.

5.7.12.2 Activating the Circuit Heating

The ventilator shall be connected to the mains power supply

- 1 On the **Others** page, select **Heat/Humidity Settings**.
- 2 Select **Heated Circuit Temp** and set the temperature according to the respiratory therapist's prescription.
- 3 Select **Circuit Heating** and set it to **On**.

The circuit heating is now activated and will start to operate when the treatment starts.

Alarms

WARNING!

Risk of Unnoticed Critical Conditions

- All the physiological alarms of the Vivo 45 LS must be set at safe levels that will effectively warn the user of any risk.
The alarm levels should be assessed considering the patient's treatment settings.
- Any change of treatment settings or change of components in the ventilation system may require readjustment of the alarm levels.
- The alarm sound level should be set to a clearly audible level. Setting the alarm sound level below that of the ambient sound level can impede recognition of alarm conditions.



CAUTION!

Never leave a patient unattended during an alarm condition.

Setting alarm limits to extreme values could put the patient at risk.

The Vivo 45 LS remote alarm with cable provided by Breas Medical is the only permitted *distributed alarm system (DAS)*.

The Nurse call cable may be used for a distributed information system for alarm *conditions (DIS)*. In a DIS, the information about the alarm condition is distributed. The DIS shall not be used for making the operator aware of the existence of an alarm condition as it does not have the required functions for confirming the delivery of the alarm condition.

NOTE

The alarm settings are maintained during an extended power failure.

This chapter describes the alarm functions used for the ventilator.

6.1

Alarm Function

The alarm function of the ventilator consists of the alarm LEDs on the front panel, an audible alarm, and messages on the display (see the front panel section for an overview of the position of the LEDs).

6.1.1

Alarm Indication

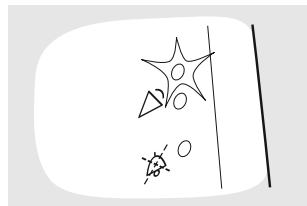
As soon as an alarm condition is detected, the ventilator main unit and the remote alarm unit (if connected) will alarm without delay.

When an alarm condition arises, the alarm is indicated in three ways:

Colour LED on the panel

Indicates the priority of the active alarm condition.

- High priority: red colour, flashing twice per second.
- Medium priority: yellow colour, flashing every 2 seconds.



Alarm text in display

Displays the name of the active alarm condition.

Rebreathing

If several alarm conditions have been reached, the alarm descriptions are rolling in the display, displaying the alarms with highest priority first. A “>>” symbol is indicating that more than 1 alarm is set.

For detailed information about an alarm, press the info button at the lower left corner of the front.

Audible signals

- **High priority:** 3 signals followed by 2 more. The signal sequence is repeated with a 0.5 second pause and thereafter a 3 second pause.

- **Function failure:** Same signal as the high priority alarm or a constant signal, depending on the kind of function failure.
- **Medium priority:** 3 signals, with a lower frequency than the high priority alarm. The signal sequence repeats after a 6 second pause.

- **Information:** 1 signal with a low frequency. The signal is repeated after a 5 second pause and stopped after 5 sequences.




The power failure alarm sounds in the case of power failure.

If the external DC falls below the warning limit and it is the last power source, the Low External DC warning is displayed.

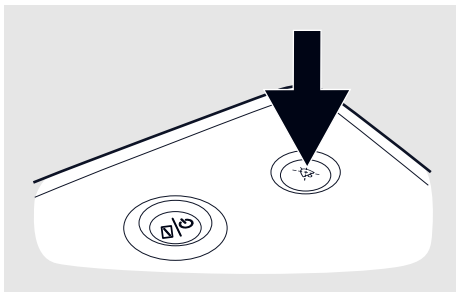
If a battery that is the last power source falls below the warning limit, the Low Last Power Source alarm is set.

6.1.2

Audible Signal Pause

The audible signal of an active alarm can be paused for 60 seconds by pressing the Audio Pause button. The audible signal can be reactivated by pressing the Audio Pause button again.

If a new alarm condition occurs during the audio pause period, the audible signal will be reactivated.



6.1.3

Audible Signal Presilence

The audible signal can be turned off for the coming 2 minutes.



CAUTION!

During the presilence period, any new alarms will only be indicated by the visual signals, the audible signal will not be activated.

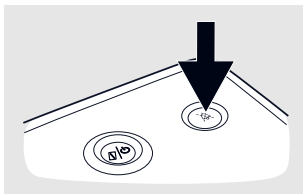


NOTE

Power Failure and Function Failure alarms are not affected by presilence and, if triggered, will sound during the presilence period.

1 Press and hold the Audio Pause button for about 3 seconds.

⇒ A confirmation request is displayed.



2 Press OK to confirm.

6.1.4

Alarm Reset

An alarm will automatically be reset once the cause of the alarm has been corrected.

In the alarm descriptions, read the *Possible cause* information and perform corrective actions, if applicable.



WARNING!

If an alarm condition cannot be corrected, discontinue use and refer the ventilator for service.

6.2

Operator's Position

To receive the audible part of an alarm, the operator's position should be within audible range from the ventilator, depending on the set audible alarm level.

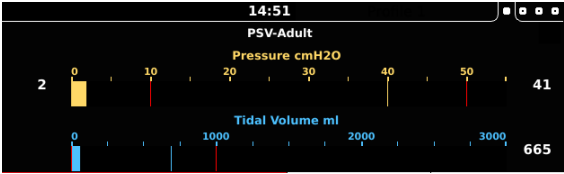
To receive the visual part of an alarm and its priority, the operator's position should be within a distance of 4 meters (13 feet) from the ventilator, and within an angle of 30° to the normal of the ventilator display.

6.3

Physiological Alarms

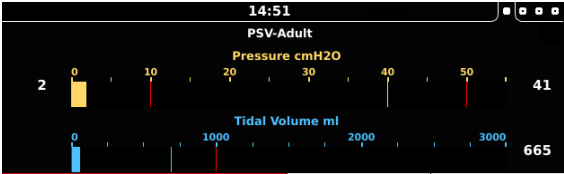
The ventilator only enables the alarms that are relevant for the used treatment. If changing modes or treatment settings, review the alarm settings.

6.3.1 High Pressure Alarm

Property	Description
Alarm text	High Pressure
Priority	High
Alarm condition	A High Pressure alarm will be given when the patient pressure reaches the set High Pressure alarm limit for three consecutive breaths. It will also be given if pressure exceeds 75 cmH ₂ O.
Possible cause	• Mismatch between pressure setting and alarm setting. • Coughing during inspiration. • Changes in airway resistance and or compliance.
Reset criteria	A full breath is performed with maximum pressure below the alarm limit.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings. The actual breath is however terminated if the High Pressure alarm limit is reached.
Setting range	• 5 cmH₂O to 70 cmH₂O Note that the High pressure alarm cannot be set lower than the value set for the Low pressure alarm.
Setting resolution	Below 10 cmH ₂ O: 0.5 cmH ₂ O Above 10 cmH ₂ O: 1.0 cmH ₂ O
Setting Display	The High Pressure alarm setting is displayed by a red line in the pressure bar graph. 

6.3.2

Low Pressure Alarm

Property	Description
Alarm text	Low Pressure
Priority	High
Alarm condition	A Low Pressure alarm will be given when the Vivo 45 LS pressure fails to reach the low pressure alarm limit for 15 seconds.
Possible cause	- Disconnection of patient circuit. - Mismatch between pressure setting and alarm setting. - Leakage from the mask or other components of the patient circuit.
Reset criteria	The pressure rises above the alarm limit.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	- Auto: - PSV, PCV:$\max \left((IP - 4 \text{ cmH}_2\text{O}), \frac{IP + EPAP}{2} \text{ cmH}_2\text{O} \right)$ IP = Inspiratory Pressure - CPAP: CPAP - 2 cmH₂O - VCV: Not available - MPV: Not available 1 cmH₂O to 50 cmH₂O Note that the Low pressure alarm cannot be set higher than the value set for the High pressure alarm.
Setting resolution	Below 10 cmH ₂ O: 0.5 cmH ₂ O Above 10 cmH ₂ O: 1.0 cmH ₂ O
Setting display	The Low Pressure alarm setting is displayed by a red line in the pressure bar graph. 

6.3.3

High PEEP Alarm

Property	Description
Alarm text	High PEEP
Priority	Medium
Alarm condition	A High PEEP alarm will be given when the measured PEEP is 30% above the set value for more than 15 seconds
Possible cause	- Blocked leakage port. - Too short expiratory time. - Changes in airway resistance and or compliance. - Malfunction of the exhalation valve. - Blocked exhalation valve.
Reset criteria	PEEP has gone below the alarm limit (lower than 30% above the set value).
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	- On - Off

6.3.4

Low PEEP Alarm

Property	Description
Alarm text	Low PEEP
Priority	Medium
Alarm condition	A Low PEEP alarm will be given when the measured PEEP is 30% below the set value for more than 60 seconds
Possible cause	- Excessive leakage. - Malfunction of the exhalation valve.
Reset criteria	PEEP has gone above the alarm limit (higher than 30% below the set value).
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	- On - Off

6.3.5

High Vt_i (High Inspired Tidal Volume Alarm)

Property	Description
Alarm text	High Vti
Priority	Medium
Alarm Condition	A High Inspired Tidal Volume alarm will be given when the monitored Inspired Tidal Volume exceeds the set limit for the High Inspired Tidal Volume alarm for 15 seconds.
Possible cause	• Mismatch between Inspired Tidal Volume and alarm setting. • Pressure settings causing the Inspired Tidal Volume to exceed the set alarm level. • Leakage from the mask or other components of the patient circuit. • Mismatch between selected and used patient circuit.
Reset criteria	When inspired tidal volume is below set alarm limit
Setting range	• Adult mode: 150 ml to 2500 ml • Pediatric mode: 30 ml to 600 ml • Off
Setting resolution	10 below 600 ml, 100 above 600 ml
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.6

Low Vt_i Alarm (Low Inspired Tidal Volume)

Property	Description
Alarm text	Low Vti
Priority	High
Alarm Condition	A Low Inspired Tidal Volume alarm will be given when the monitored Inspired Tidal Volume fails to reach the set limit for the Low Inspired Tidal Volume alarm for 15 seconds.
Possible cause	• Mismatch between Inspired Tidal Volume and Alarm setting. • Changes in airway resistance and or compliance.
Setting range	• Adult mode: 100 ml to 2000 ml • Pediatric mode: 20 ml to 500 ml • Off
Setting resolution	10 below 600 ml, 100 above 600 ml
Reset criteria	A full breath above set alarm limit
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.7

High MV_i Alarm (High Inspired Minute Volume Alarm)

Property	Description
Alarm text	High MVi
Priority	Medium
Alarm condition	A High Inspired Minute Volume alarm will be given when the monitored inspired minute volume exceeds the set limit for 15 seconds.
Possible cause	• Mismatch between <i>Resp. Rate</i>, <i>Inspired Tidal Volume</i> settings and the alarm setting. • Increased breath rate. • Leakage around the mask or within one of the components of the circuit.
Reset criteria	When inspired minute volume is below set alarm limits
Setting range	• Adult mode: 1.0 to 40 l/min • Pediatric mode: 1.0 to 20 l/min • Off
Setting resolution	0.5 l/min
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.8

Low MV_i (Low Inspired Minute Volume Alarm)

Property	Description
Alarm text	Low MVi
Priority	High
Alarm condition	A Low Inspired Minute Volume alarm will be given when the monitored minute volume does not reach the alarm limit for 15 seconds.
Possible cause	• Mismatch between <i>Resp. Rate</i> and <i>Inspired Tidal Volume</i> settings and the alarm setting. • Changes in airway resistance and or compliance. • Decreased breath rate.
Setting range	• 1.0 l/min to 30 l/min (Adult mode) • 0.1 l/min to 10 l/min (Pediatric mode) • Off
Setting resolution	0.1 l up to 1.0 l, 0.5 l above 1.0 l.
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.9 High Vt_e Alarm (High Expired Tidal Volume)

Property	Description
Alarm text	High Vte
Priority	Medium
Alarm condition	A High Expired Tidal Volume alarm will be given when the monitored Expired Tidal Volume exceeds the alarm limit for 15 seconds.
Possible cause	• Mismatch between Expired Tidal Volume and alarm setting. • Mismatch between selected and used patient circuit. • Pressure settings causing the Expired Tidal Volume to exceed the set alarm level.
Setting range	• 150 ml to 2500 ml (Adult mode) • 30 ml to 600 ml (Pediatric mode) • Off
Setting resolution	10 below 600 ml, 100 above 600 ml
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.10 Low Vt_e Alarm (Low Expired Tidal Volume)

Property	Description
Alarm text	Low Vte
Priority	High
Alarm Condition	A Low Expired Tidal Volume alarm will be given when the monitored Expired Tidal Volume fails to reach the set limit for the Low Expired Tidal Volume alarm for 15 seconds.
Possible cause	• Mismatch between Expired Tidal Volume and Alarm setting. • Changes in airway resistance and or compliance. • Leakage around the mask or within one of the components of the circuit.
Reset criteria	Full breath above set alarm limit
Setting range	• 100 ml to 2000 ml (Adult mode) • 20 ml to 500 ml (Pediatric mode) • Off
Setting resolution	10 below 600 ml, 100 above 600 ml
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.11 High MV_e (High Expired Minute Volume Alarm)

Item	Description
Alarm text	High MVe
Priority	Medium
Alarm condition	A High Expired Minute Volume alarm will be given when the monitored expired minute volume exceeds the alarm limit for 15 seconds.
Possible cause	• Mismatch between <i>Resp. Rate</i>, <i>Tidal Volume</i> settings and the alarm setting. • Increased breath rate.
Setting range	• Adult mode: 1.0 to 40 l/min • Pediatric mode: 1.0 to 20 l/min • Off
Setting resolution	0.5 l/min
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.12 Low MV_e Alarm (Low Expired Minute Volume)

Property	Description
Alarm text	Low MVe
Priority	High
Alarm condition	A Low Expired Minute Volume alarm will be given when the monitored minute volume is below the alarm limit for more than 15 seconds.
Possible cause	• Mismatch between <i>Resp. Rate</i> and <i>Tidal Volume</i> settings and the alarm setting. • Changes in airway resistance and or compliance. • Decreased breath rate. • Leakage around the mask or within one of the components of the circuit.
Setting range	• 1.0 l/min to 30 l/min (Adult mode) • 0.1 l/min to 10 l/min (Pediatric mode) • Off
Setting resolution	0.1 l up to 1.0 l, 0.5 l above 1.0 l.
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.13 High Breath Rate Alarm

Property	Description
Alarm text	High Breath Rate
Priority	Medium
Alarm condition	A High Breath Rate alarm will be given when the alarm limit has been exceeded for 15 seconds.
Possible cause	• Mismatch between the Breath Rate setting and the alarm setting. • Increased Breath Rate. • Too sensitive setting of the inspiratory trigger setting.
Reset criteria	The breath rate goes below the alarm limit.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	• 10 bpm to 70 bpm (Adult mode) • 10 bpm to 99 bpm (Pediatric mode) • Off
Setting resolution	1 bpm.

6.3.14 Low Breath Rate Alarm

Property	Description
Alarm text	Low Breath Rate
Priority	High
Alarm condition	A Low Breath Rate alarm will be given when the delivered total breath rate is below the alarm limit for 15 seconds.
Possible cause	• Mismatch between the Breath Rate setting and the alarm setting. • The patient cannot trigger breaths because the inspiratory trigger setting is too high. • Decrease in the patient's spontaneous breathing. • Circuit disconnection.
Reset criteria	The breath rate goes above the alarm limit.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	• 4 bpm to 30 bpm (Adult mode, non-MPV modes) • 1 bpm to 30 bpm (Adult mode MPV modes) • 6 bpm to 50 bpm (Pediatric mode) • Off
Setting resolution	1 bpm.

6.3.15 Apnea Alarm

Property	Description
Alarm text	Apnea
Priority	High
Alarm condition	An Apnea alarm will be given when no patient-triggered breath is detected for the set period of time. The Apnea alarm is only available if the Inspiratory trigger is activated.
Possible cause	• Patient stopped breathing. • Patient decreases spontaneous breathing. • Circuit disconnection. • Inspiratory Trigger is set too high.
Reset criteria	Inspiratory effort detected by the Vivo 45 LS.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	• 5 to 60 s. (Non MPV mode) • 15 to 900 s. (MPV mode) • Off
Setting resolution	5 s below 15 s. 15 s above 15 s. MPV mode: 15 s below 60 s. 60 s above 60 s.

Disconnection Alarm

CAUTION!



No disconnection alarm can reliably provide protection without user testing and adjustment specific to the individual patient's device configuration, breathing system, and interface (cannula, mask, etc). For invasively ventilated patients, consideration should be given to the potential for secretions to impair detection of decannulation, e.g. by testing/adjusting using a tracheostomy tube one size smaller than the patient's tube. Periodic re-assessment may also be required.

Property	Description
Alarm text	Disconnection
Priority	High
Alarm condition	A Disconnection alarm will be given when the estimated leak magnitude is higher than threshold, or if patient breathing activity goes undetected, over the configured duration.
Possible cause	• Too high leakage in the patient circuit. • The patient has removed the mask. • Circuit disconnection. • Removal or improper insertion of the humidifier chamber or air bypass unit. • Pilot pressure tube disconnection
Reset criteria	The leakage is back within limits.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	Sensitivity setting: • 1 – 9, where 1 is the most sensitive and 9 is the least sensitive. The tolerated leak magnitude associated with these settings scales with the configured Patient Height. • Off Delay setting: • 5 – 15 seconds • Auto (Duration scales with Patient Height, approximately 4 nominal breath durations, within the above bounds.)

6.3.17 Rebreathing Alarm

Property	Description
Alarm text	Rebreathing (with leakage circuit) Rebreathing (with active exhalation valve circuit)
Priority	High (with leakage circuit) Medium (with active exhalation valve circuit)
Alarm condition	Leakage Circuit A Rebreathing alarm will be given if the intentional leakage is too low for more than 15 seconds. Exhalation valve circuit A Rebreathing alarm will be given if the exhalation valve is obstructed for more than 10 consecutive breaths. MPV circuit A Rebreathing alarm will be given if air returns into the ventilator for more than 10 consecutive breaths.
Possible cause	• Obstructed or occluded patient circuit. • Incorrect patient circuit. • Patient exhales through mouthpiece. • Obstructed or removed CO₂ port from leakage circuit. • For active exhalation valve circuits: Disconnected pilot pressure line.
Reset criteria	The leakage is back within limits. The bias flow is restored
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	• On • Off

6.3.18 Obstruction Alarm

Property	Description
Alarm text	Obstruction
Priority	High
Alarm condition	An Obstruction alarm will be given if the inspiratory breathing tube becomes blocked and remains blocked for 2 consecutive breaths. HFNT: The alarm will be given when the patient circuit conductance is below limits for at least 5 seconds.
Ventilator action	With each breath cycle, upon detection of an obstruction the ventilator will reduce the airway pressure to the set PEEP. Treatment will resume with the start of the next breath cycle.
Reset Criteria	When the monitored compliance and resistance become normal after a breath.
Setting Range	• High • Low • Off

6.3.19 High FiO₂ Alarm

Property	Description
Alarm text	High FiO₂
Priority	Medium
Alarm condition	A High FiO ₂ alarm will be given when the measured FiO ₂ exceeds the alarm limit for 30 seconds.
Possible cause	• Increased oxygen inflow. • Decreased minute ventilation.
Reset criteria	FiO ₂ goes below the alarm limit
Setting range	• 21% to 100% • Off
Setting resolution	1%
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.20 Low FiO₂ Alarm

Property	Description
Alarm text	Low FiO₂
Priority	High
Alarm condition	A Low FiO ₂ alarm will be given when the measured FiO ₂ is below the alarm limit for 30 seconds.
Possible cause	- Decreased oxygen inlet. - Disconnection of oxygen inlet. - Increased minute ventilation. - High leakage.
Setting range	21% to 100% - Off
Setting resolution	1%
Ventilator action	The ventilator will continue treatment with the same settings.

6.3.21 High SpO₂ Alarm

Property	Description
Alarm text	High SpO₂
Priority	Medium
Alarm condition	A High SpO ₂ alarm will be given when the measured SpO ₂ exceeds the alarm limit for 30 seconds.
Possible cause	Too high flow of bleed-in oxygen.
Reset criteria	The SpO ₂ value goes back below the alarm limit.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	90 % to 100 % - Off
Setting resolution	1 %

This alarm requires a connected SpO₂ sensor.

6.3.22 Low SpO₂ Alarm

Property	Description
Alarm text	Low SpO₂
Priority	High
Definition	A Low SpO ₂ alarm will be given when the measured SpO ₂ is below the alarm limit for 30 seconds.
Possible cause	• Too low flow of bleed-in oxygen. • Oxygen inlet is disconnected. • Delivered tidal volumes are too small.
Setting range	75% to 100%
Setting resolution	1%
Ventilator action	The ventilator will continue treatment with the same settings.
Setting display	The low SpO ₂ alarm setting is displayed below the SpO ₂ monitored value if set below 85%. SpO₂ (%)  70%

This alarm requires a connected SpO₂ sensor.

6.3.23 High EtCO₂ Alarm

Property	Description
Alarm text	High EtCO₂
Priority	High
Alarm condition	A High EtCO ₂ alarm will be given when the measured EtCO ₂ exceeds the alarm limit for 30 seconds.
Possible cause	• Alarm limit is set too low. • Breath rate too low. • Delivered Tidal Volume too low. • Excessive dead space between patient and exhalation valve/leakage port. • Exhalation valve / leakage port is occluded.
Setting range	1 to 99 mmHg Off
Setting resolution	1 mmHg
Ventilator action	The ventilator will continue treatment with the same settings.

This alarm requires a connected EtCO₂ sensor

6.3.24 Low EtCO₂ Alarm

Property	Description
Alarm text	Low EtCO₂
Priority	Medium
Alarm condition	A Low EtCO ₂ alarm will be given when the measured EtCO ₂ is below the alarm limit for 30 seconds.
Possible cause	• Alarm limit is set too high. • Ventilator disconnection. • Excessive leakage in the Patient circuit/Interface. • Partial obstruction of the airways. • Breath rate too high. • Delivered Tidal Volume too high. • Self triggering of the ventilator.
Setting range	1 to 99 mmHg Off
Setting resolution	1 mmHg
Ventilator action	The ventilator will continue treatment with the same settings.

This alarm requires a connected EtCO₂ sensor

6.3.25 High InspCO₂ Alarm (High Inspired CO₂)

Property	Description
Alarm text	High InspCO₂
Priority	High
Alarm condition	A High Inspired CO ₂ alarm will be given when the measured inspired CO ₂ exceeds the alarm limit for 30 seconds.
Possible cause	• Alarm limit is set too low. • Excessive dead space between patient and exhalation valve/leakage port. • Leakage port/valve occluded.
Setting range	1 to 99 mmHg Off
Setting resolution	1 mmHg
Ventilator action	The ventilator will continue treatment with the same settings.

This alarm requires a connected EtCO₂ sensor

6.3.26 High Pulse Rate Alarm

Property	Description
Alarm text	High Pulse Rate
Priority	Medium
Alarm condition	A High Pulse Rate alarm will be given when the measured pulse rate exceeds the alarm limit for 15 seconds.
Possible cause	• Insufficient ventilatory support. • Too low flow of bleed-in oxygen. • The PEEP value is set too high. • Bad positioning of the finger probe.
Reset criteria	The pulse rate goes back below the alarm limit.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	30 to 230 bpm (beats per minute) Off
Setting resolution	5 bpm (beats per minute)

This alarm requires a connected SpO₂ sensor.

6.3.27 Low Pulse Rate Alarm

Property	Description
Alarm text	Low Pulse Rate
Priority	High
Alarm condition	A low pulse rate alarm will be given when the measured pulse rate goes below the alarm limit for 15 seconds.
Possible cause	• Bad positioning of the finger probe. • Too low flow of bleed-in oxygen. • Insufficient ventilatory support.
Reset criteria	The pulse rate goes back above the alarm limit.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.
Setting range	30 to 230 bpm (beats per minute) Off
Setting resolution	5 bpm (beats per minute)

This alarm requires a connected SpO₂ sensor.

6.3.28

PtcCO₂ Alarm

Property	Description
Alarm text	PtcCO₂ Outside Limits
Priority	High
Alarm Condition	A PtcCO ₂ alarm will be given when PtcCO ₂ is outside alarm limits. Check the PtcCO ₂ monitor.
Possible cause	• External PtcCO₂ monitor is outside its alarm limits. • <i>Resp. Rate</i> needs adjustment • Delivered Tidal Volume needs adjustment. • Excessive dead space between patient and exhalation valve/leakage port. • Leak port/valve occluded. • Ventilator disconnection. • Excessive leakage in the Patient circuit/Interface. • Partial obstruction of the airways. • Self triggering of the ventilator.
Ventilator action	The ventilator will continue treatment with the same settings.

This alarm requires a connected PtcCO₂ sensor.

6.4

Technical Alarms

6.4.1

Power Fail Alarm

Property	Description
Alarm text	The alarm is given audibly with a tone and the display is blinking with the alarm message Power Fail
Priority	High
Alarm condition	The Power Fail alarm is given if the last power source fails to provide enough power for running the ventilator.
Possible cause	The last available power source cannot deliver power to the ventilator. Battery discharged or battery failure.
Reset criteria	External power supply connected to ventilator.
Ventilator action	The Vivo 45 LS stops the treatment, and gives the Power Fail alarm for at least 2 minutes. If power is restored within the alarm time, the ventilator will automatically resume treatment with current settings. When powered up again, the power failure will be logged.

6.4.2

High Patient Air Temp. (High Patient Air Temperature)

Property	Description
Alarm text	High Patient Air Temp
Priority	High
Alarm condition	A High Patient Air Temperature alarm will be given when the patient air temperature exceeds 43°C (109.4°F).
Possible cause	- Blocked air inlets. - Blocked cooling air outlets. - Too high ambient temperature.
Ventilator action	The Vivo 45 LS will continue treatment. If a heated circuit or the click-in humidifier is used, these will be turned off.
Reset criteria	The temperature goes below the limit again.

6.4.3

Low Patient Air Temp. (Low Patient Air Temperature Alarm)

Property	Description
Alarm text	Low Patient Air Temp
Alarm condition	A Low Patient Air Temperature alarm will be given when the patient air temperature is below the preset limit -30°C (-22°F).
Priority	High
Possible cause	Too low ambient temperature
Ventilator action	The ventilator will continue treatment with the same settings.

6.4.4

Low Last Power Source Alarm

Property	Description
Alarm text	Low Last Power Source
Priority	Medium
Alarm condition	This alarm will be given when the last battery source (internal battery) has 15 minutes of operating time left with current settings.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings.

6.4.5 Crit. Low Last Power Source Alarm

Property	Description
Alarm text	Crit. Low Last Power Source
Alarm condition	A Crit. Low Last Power Source alarm will be given when the last battery source (internal battery or click-in battery) has 5 minutes of operating time left with current settings.
Priority	High
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	Connection of “higher” power source.

6.4.6 Lost Mains Alarm

Property	Description
Alarm text	Lost Mains Power
Alarm condition	A Mains Power Lost alarm will be given when the ventilator switched from AC power (Mains) to another power source due to AC Power (Mains) is lost.
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings. An information message will be shown on the screen.
Reset	Confirmation by user or AC power (Mains) reconnected.

6.4.7 Exhalation Valve Control Error Alarm

Property	Description
Alarm text	Exhalation Valve Control Error
Alarm condition	An Exhalation Valve Control Error alarm will be given when the ventilator fails to control the internal /external exhalation valve.
Priority	High
Possible cause	• Exhalation valve occluded • Exhalation valve control tube disconnected • Internal function failure of the exhalation valve controls
Reset	The pilot pressure gets a normal value.

6.4.8 SpO₂ Disconnected (SpO₂ Sensor Failure/Disconnection Alarm)

Property	Description
Alarm text	SPO2 Disconnected
Alarm condition	An SpO ₂ Sensor Failure/Disconnection alarm will be given when an error signal or no communication from the SpO ₂ sensor has been detected for 2 seconds. Check the SpO ₂ sensor.
Priority	High
Possible cause	The SpO ₂ electronics cable has been disconnected and subsequently no communication (possibly due to disconnection) for 2 seconds. Failure in the SpO ₂ sensor.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	Confirmation by user or reconnected/changed.

6.4.9 SpO₂ Signal Lost Alarm

Property	Description
Alarm text	SPO2 Signal Lost
Alarm condition	SpO ₂ signal lost. The alarm triggering can be delayed with up to 120 seconds by the <i>SpO2 Alarm Delay</i> setting (Default value: <i>Off</i> ; Setting resolution: <i>30 s</i> .)
Priority	High
Possible cause	Signal lost reported by SpO ₂ electronics (due to patient removing the probe from finger, or sensor detached from SpO ₂ electronics).
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	User presses OK or electronics cable is disconnected by the user, or the sensor is reconnected to the finger.

6.4.10 Poor SpO₂ Signal

Property	Description
Alarm text	Poor SPO2 Signal
Alarm condition	A Poor SpO ₂ signal alarm will be given when the SpO ₂ signal is not correct. Check the SpO ₂ sensor. The alarm triggering can be delayed with up to 120 seconds by the <i>SpO2 Alarm Delay</i> setting (Default value: <i>Off</i> ; Setting resolution: <i>30 s</i> .)
Priority	High
Possible cause	Artifact or low perfusion reported by SpO ₂ electronics.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	OK message from SpO ₂ electronics or SpO ₂ electronics disconnected by user or SpO ₂ Signal Lost alarm is triggered.

6.4.11 CO₂ Disconnected (CO₂ Sensor Failure/Disconnection Alarm)

Property	Description
Alarm text	CO2 Sensor Disconnected
Alarm condition	A CO ₂ Sensor Failure/Disconnection alarm will be given when communication between the ventilator and the CO ₂ sensor has been lost for 2 seconds. Check the CO ₂ sensor.
Priority	High
Possible cause	• CO₂ Sensor disconnected. • Failure in the CO₂ sensor.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	Confirmation by user or reconnected/changed.

6.4.12 CO₂ Accuracy Error Alarm

Property	Description
Alarm text	CO2 Accuracy Error
Alarm condition	A CO ₂ Accuracy Error alarm will be given when an accuracy error in the CO ₂ measurement has occurred.
Priority	High
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	OK message from sensor or sensor disconnected by user.

6.4.13 Check CO₂ Adapter Alarm

Property	Description
Alarm text	Check CO2 Adapter
Alarm condition	A Check CO ₂ Adapter alarm will be given when the airway adapter is not attached correctly to the CO ₂ sensor. Check/replace the airway adapter.
Priority	High
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	OK message from sensor or sensor disconnected by user.

6.4.14 CO₂ Sensor Error Alarm

Property	Description
Alarm text	CO2 Sensor Error
Alarm condition	A CO ₂ Sensor Error alarm will be given when an error in the CO ₂ sensor has occurred. Replace the CO ₂ sensor. CO ₂ monitoring cannot be performed in this condition.
Priority	High
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	OK message from sensor or sensor disconnected by user.

6.4.15 FiO₂ Disconnected (FiO₂ Sensor Failure/Disconnection Alarm)

Property	Description
Alarm text	FiO2 Disconnected
Alarm condition	An FiO ₂ Sensor Failure/Disconnection alarm will be given when no signal from the FiO ₂ sensor has been detected for 2 seconds. Check the FiO ₂ sensor.
Priority	High
Possible cause	• FiO₂ Sensor disconnected. • Communication with the FiO₂ sensor failed.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	Confirmation by user or reconnected/changed.

6.4.16 Ambient Pressure Compensation Lost Alarm

Property	Description
Alarm text	Pressure Comp Lost
Priority	Medium
Alarm condition	An Ambient Pressure Compensation Lost alarm will be given when the automatic ambient pressure compensation functionality is out of order.
Ventilator action	The Vivo 45 LS will continue treatment according to the current settings. Normal atmospheric pressure at sea level will be used as approximation for the temporary ambient pressure compensation. If used at other altitude, delivered and measured pressures may deviate.
Reset	Reset of ventilator.

6.4.17 Temperature Comp. Lost (Ambient Temperature Compensation Lost Alarm)

Property	Description
Alarm text	Temperature Comp. Lost
Alarm condition	An Ambient Temperature Compensation Lost alarm will be given when the automatic ambient temperature compensation is out of order. There is no communication with the air temperature sensor or the value is out of range (less than -30°C (-22°F) or more than 70°C (158°F).
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings. The accuracy of the volume measurement may be impaired.
Reset	Ambient temperature inside valid range.

6.4.18 Humidity Comp. Lost (Humidity Compensation Lost Alarm)

Property	Description
Alarm text	Humidity Comp. Lost
Alarm condition	An Humidity Compensation Lost alarm will be given when the automatic humidity compensation is out of order. 50% relative humidity is used for temporary compensation. If the ventilator is used at other humidities, delivered and measured pressure and flow may deviate.
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings. The accuracy of the volume measurement may be impaired.
Reset	Air humidity sensor values (RH and temperature) inside valid range.

6.4.19 LED Failure Alarm

Property	Description
Alarm text	LED Failure
Alarm condition	A LED Failure alarm will be given when one or more LED indicators on the front panel are broken.
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	Power-on reset of ventilator (or repair).

6.4.20 Low Alarm Battery Alarm

Property	Description
Alarm text	Low Alarm Battery
Alarm condition	An alarm for <i>Low Alarm Battery</i> will be given if the alarm battery is not charged enough to have power for a <i>Power Fail</i> alarm for at least 2 minutes.
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings and start charging the alarm batteries.
Reset	When alarm energy storage level is sufficient to give an alarm for at least 2 minutes.

6.4.21 Alarm Battery Error Alarm

Property	Description
Alarm text	Alarm Battery Error
Alarm condition	Unable to communicate with super capacitor and read super capacitor status.
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	When triggering condition is removed.

6.4.22 Internal/Click-In Battery Hot Alarm

Property	Description
Alarm text	Internal Battery — Internal Battery Hot Click-In Battery — Click-In Battery Hot
Alarm condition	An alarm for Internal/Click-In Battery Overheat in Discharge will be given when the internal or click-in battery reaches 55°C (131°F).
Priority	High
Ventilator action	The ventilator will continue treatment with the same settings. Battery discharging will be disabled (by the battery electronics) once the temperature gets to 60°C (140°F). (If the battery is last power source, the ventilator will stop running).



NOTE

The battery electronics by manufacture stops discharge at 60°C (140°F).

6.4.23 Heated Circuit Temp. Alarm

Property	Description
Alarm text	Heated Circuit Temp.
Alarm condition	A Heated Circuit temp alarm will be given when the measured temperature of the heated wire is outside the tolerance.
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings.
Priority	Medium
Reset	Heated wire measured temp tolerance is inside limits.

6.4.24 High Humidifier Temp. Alarm

Property	Description
Alarm text	High Humidifier Temp.
Alarm condition	A Humidifier High Temperature alarm will be given if the humidifier heater plate temperature exceeds 76°C (169°F) for more than 2 seconds.
Priority	Medium
Ventilator action	The ventilator will turn off the click-in humidifier and then continue treatment with the same settings. A message with option to turn on the humidifier again will be displayed.
Reset	The alarm is dismissed when the humidifier temperature drops below 76°C (169°F), set humidifier temperature).

6.4.25 Humidifier Fault Alarm

Property	Description
Alarm text	Humidifier Fault
Alarm condition	A potential fault has been detected in the humidifier electronics or temperature sensor.
Priority	Medium
Ventilator action	The ventilator will turn off the humidifier and continue treatment with the same settings. The humidifier must be restarted manually when the cause of the alarm is resolved.

6.4.26 Heated Circuit Fault Alarm

Property	Description
Alarm text	Heated Circuit Fault
Alarm condition	A Heated Circuit Fault alarm will be given if a fault in the heated circuit electronics or temperature sensor is detected.
Priority	Medium
Ventilator action	The ventilator will turn off the heated circuit and continue treatment with the same settings. The heated circuit must be restarted manually when the cause of the alarm is resolved.
Reset	The alarm is dismissed when the heated circuit setting is changed to OFF, or the treatment is stopped. The power to the heated circuit is re-enabled when all enabling conditions are satisfied.

6.4.27 Internal Function Failure

Property	Description
Alarm text	Int. Function Failure
Priority	High
Alarm condition	Failure of internal function that prevents treatment or normal operation of the ventilator. The error code that follows the alarm text indicates the kind of function failure. All Internal Function Failure alarm error codes are defined and explained in the ventilator Service Manual.
Reset criteria	Restart the ventilator.
Ventilator action	The ventilator will stop the treatment and shut down.
Action to take	Restart the Vivo 45 LS. If the alarm persists or reoccurs: Take a note of the error code and contact your supplier of the Vivo 45 LS.

6.4.28 Air Temp. Sensor Fail Alarm

Property	Description
Alarm text	Air Temp Sensor Fail
Alarm condition	The alarm is given in case of swivel boot temperature sensor communication failure or sensor reporting temperatures out of range (below -30°C (-22°F) or above 60°C (140°F).
Priority	Medium
Ventilator action	The ventilator will continue treatment with the same settings.

6.4.29 Internal Error Alarm

Property	Description
Alarm text	Internal Error
Priority	High
Alarm Condition	An internal Error alarm will be given when the ventilator has an internal error, followed by an error code for the specific failure. All Internal Error alarm error codes are defined and explained in the ventilator Service Manual.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset action	Power off and restart the ventilator.

6.4.30 Database Integrity Fail Alarm

Property	Description
Alarm text	Database Integrity Failed
Priority	High
Alarm Condition	This alarm is given when the database integrity check fails.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset action	Rebuild the database and restart the ventilator.

6.4.31 Cooling Fan Error Alarm

Property	Description
Alarm text	Cooling Fan Error
Alarm Condition	The Cooling Fan Error alarm shall be given when the cooling fan runs too slow.
Priority	High
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	When cooling fan speed is above 275 rpm.

6.4.32 Clock Failure Alarm

Property	Description
Alarm text	Clock Failure
Priority	High
Alarm condition	The alarm shall be given when the real time clock value is invalid.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset action	Restart the ventilator.

6.4.33 Internal Temp High Alarm

Property	Description
Alarm text	Internal Temp High
Priority	High
Alarm condition	The Internal High Temp alarm shall be given when the ventilator internal temperature is high. The internal temp high alarm is triggered when PTU/Sensor board temperature is higher than 65°C (149°F), or main board temperature is higher than 65°C (149°F), or motor temperature is higher than 85°C (185°F).
Ventilator action	The ventilator will continue treatment with the same settings.
Reset	When the triggering conditions are resolved.

6.4.34 Bypass Loose Alarm

Property	Description
Alarm text	Bypass Loose
Priority	Medium
Alarm condition	The Bypass Loose alarm shall be given when the air bypass latch is stuck in the down position for 5 secs.
Ventilator action	The ventilator will continue treatment with the same settings.
Reset action	Reinsert the air bypass unit and make sure the latch closes.

6.4.35 Alarm Speaker Fail

Property	Description
Alarm text	Alarm Speaker Fail
Priority	High
Alarm condition	Failure detected to one of the alarm speakers.
Ventilator action	The ventilator will continue treatment.
Reset	Push OK to clear the alarm. If the fault persists, contact your service provider.

6.5 Alarm Test

6.5.1 Alarm Signal Test

When starting treatment, an automatic alarm signal test is performed. Check that the test is performed successfully, this is indicated by:

- A short beep indicating functional audio signaling.
- The alarm LED first lights yellow, then red, indicating functional visual signaling.
- The audio pause LED lights yellow.
- In about a second, both LEDs are turned off.

If the test fails, do not use the Vivo 45 LS. Contact your supplier of the Vivo 45 LS for a technical check.

6.5.2 Mandatory Alarm Tests

This alarm test should be performed every 24th month or if the ventilator's function needs to be checked for any other reason.

The alarm test should be included in the regular inspections during maintenance.

To perform the alarm test, follow the instructions below:

Alarm Test Preparation

- 1 Connect the ventilator patient circuit to a test lung.
- 2 Connect the ventilator to Mains power supply.
- 3 Start the ventilator.
- 4 Adjust the settings as follows:

Setting	Value
Ventilation Mode	Pressure Support Ventilation (PSV)
Patient Mode	Adult
Insp. Pressure	15 cmH ₂ O
PEEP	5 cmH ₂ O
Rise Time	9
Insp. Trigger	9
Exp. Trigger	3
Min Insp. Time	Off
Max Insp. Time	Off
Backup Rate	12 bpm
Backup Insp. Time	2.0 s
Target Volume	Off

- 5 All alarm settings shall be set to Off if possible.
- 6 Start the treatment.

6.5.2.1 High and Low Pressure Alarm Tests

- 1 Set the high pressure alarm to 10 cmH₂O.
⇒ The high pressure alarm shall be given.
- 2 Set the high pressure alarm to 55 cmH₂O.
- 3 Set the low pressure alarm to 20 cmH₂O.
⇒ The low pressure alarm shall be given.
- 4 Set the low pressure alarm to 1.0 cmH₂O.

6.5.2.2 Expiratory Tidal Volume Alarm (V_{t_e}) Tests

This alarm test applies if having a patient circuit with intentional leakage.

- 1 Set up the ventilator as described in *Alarm Test Preparation*, page 132.
- 2 Set the high V_{t_e} alarm to 150 ml.
⇒ The high V_{t_e} alarm shall be given.
- 3 Set the high V_{t_e} alarm to Off.
- 4 Set the low V_{t_e} alarm to 400 ml.

The low V_{t_e} alarm shall be given.

6.5.2.3 Inspiratory Tidal Volume Alarm (V_{t_i}) Tests

This alarm test applies if having a patient circuit with exhalation valve or a patient circuit with mouthpiece.

- 1 Set up the ventilator as described in *Alarm Test Preparation*, page 132.
- 2 Set the high V_{t_i} alarm to 150 ml.
⇒ The high V_{t_i} alarm shall be given.
- 3 Set the high V_{t_i} alarm to Off.
- 4 Set the low V_{t_i} alarm to 400 ml.

The low V_{t_i} alarm shall be given.

6.5.2.4 EtCO₂ Related Alarm Test

This alarm test applies if the EtCO₂ accessory is used.

- 1 Connect the EtCO₂ sensor with an attached airway adapter to the Vivo 45 LS.
- 2 Disconnect the airway adapter from the CO₂ sensor.
⇒ The check CO₂ adapter alarm shall be given.
- 3 Connect the airway adapter to the CO₂ sensor again.

6.5.2.5 SpO₂ Related Alarm Tests

These tests apply if the SpO₂ accessory is used,

- 1 Connect SpO₂ sensor to device and to your finger.
- 2 Set the low SpO₂ alarm to 85%.
- 3 Set the high SpO₂ alarm to be 90%.
- 4 Start treatment and wait 30 s.
⇒ High SpO₂ alarm should be given.
- 5 Stop treatment.
- 6 Set the high SpO₂ alarm to off.
- 7 Set the low SpO₂ alarm to be 100%.
- 8 Start treatment and wait 30 s.
⇒ Low SpO₂ alarm should be given.
- 9 Stop Treatment.
- 10 Set the low SpO₂ alarm to 85%.
- 11 Set the low pulse rate alarm to off.
- 12 Set the high pulse rate alarm to 30 bpm.
- 13 Start treatment and wait 30 s.
⇒ High pulse rate alarm should be given.
- 14 Stop treatment.
- 15 Set the high pulse rate alarm to off.
- 16 Set the low pulse rate alarm to be 230 bpm.
- 17 Start treatment and wait 30 s.
⇒ Low pulse rate alarm should be given.
- 18 Stop Treatment.
- 19 Set the low pulse rate alarm to off.

6.5.3 Optional Alarm Tests

In this chapter, methods for additional alarm tests are described. These tests are optional and not needed to ensure safe use of the ventilator.

6.5.3.1 High PEEP Alarm

- 1 Connect the ventilator patient circuit to a test lung and a CPAP device.
- 2 Set the CPAP device treatment pressure to 10 cmH₂O.
- 3 Adjust the ventilator settings as follows:

Setting	Value
Ventilation Mode	Pressure
Breath Mode	Assist/Control
Insp. Pressure	15 cmH ₂ O
PEEP	5 cmH ₂ O
Breath Rate	12 bpm
Insp. Time	1.5 s
Rise Time	5
Insp. Trigger	Off
Target Volume	Off

- 4 Start treatment on both the ventilator and the CPAP device.
- 5 Wait approximately 15 seconds before the High PEEP alarm shall be given.
- 6 Stop treatment. Test completed.

6.5.3.2 Low Pressure and Disconnection Alarms

- 1 Start treatment and disconnect the patient circuit.
- 2 Wait 15 seconds.
- 3 The Low Pressure Alarm and/or the Disconnection Alarm will be given.
- 4 Stop treatment. Test completed.

6.5.3.3 Disconnection Alarm Test

- 1 Set the disconnection alarm to On.
- 2 Disconnect the patient circuit.
⇒ The disconnection alarm shall be given.
- 3 Set the disconnection alarm to Off.

6.5.3.4 Obstruction Alarm

- 1 Start treatment; block the patient circuit completely to simulate an obstruction.
- 2 Wait approximately 10 seconds.
- 3 The Obstruction Alarm will be given.
- 4 Stop treatment. Test completed.

7 Cleaning and Maintenance



WARNING!

The Vivo 45 LS should be subjected to maintenance, service and control and any applicable upgrades, in accordance with Breas service instructions.



The Vivo 45 LS shall only be repaired or modified in accordance with Breas service manuals, technical bulletins, and any special service instructions, by service technicians that have been authorised after Breas Vivo 45 LS service training.



Do not under any circumstances attempt to service or repair the ventilator yourself. If you do so, the manufacturer will no longer be responsible for the performance and safety of the ventilator.

Deviation from these service instructions may lead to risk of personal injury!

Breas recommends thorough cleaning of the Vivo 45 LS ventilator and optional accessories in accordance with the methods and intervals in this instruction. Thorough cleaning and disinfection of the Vivo 45 LS ventilator and optional accessories should always be performed before change of patients (see 7.3 *Change of Patients*, page 139), and in accordance with cleaning and disinfection intervals established by the care provider, based on the care provider's infection control procedures.

The patient-connected parts must be cleaned and replaced regularly in accordance with specified intervals, to ensure correct function of the ventilator. All replaced parts must be disposed of in accordance with local environmental regulations regarding the disposal of used equipment and waste.

7.1 Cleaning the Vivo 45 LS



WARNING!

To avoid electrical shock, disconnect the power supply to the ventilator before cleaning. Do not immerse the ventilator into any fluids.



CAUTION!

Always be careful when cleaning to ensure that you do not damage any equipment.



Fluid must not be allowed to enter the ventilator.



Never apply any liquids directly on the ventilator by spraying, splashing or pouring. Use a moistened lint-free cloth when cleaning.



Do not use an excessive amount of liquid when cleaning the ventilator.



Do not autoclave the ventilator.

7.1.1 Main Unit

- 1 Switch off the Vivo 45 LS and disconnect the power supply.
- 2 Remove the patient circuit.
- 3 Disconnect all electric cables.
- 4 Clean the outside of the Vivo 45 LS using a lint-free cloth with a mild soap solution, and/or ethanol or isopropyl alcohol 70% for surface disinfection.
- 5 Clean the optional accessories in accordance with their respective user instructions.
- 6 If the click-in humidifier is used, clean it as described in 5.7.11.6 *Cleaning the Water Chamber*, page 99.
- 7 Allow all cleaned parts to air dry.
- 8 Visually inspect the ventilator and accessories that have been cleaned. If the ventilator or any of the accessories are not visually clean and dry, repeat the associated cleaning steps or safely dispose of the device.
- 9 Reconnect the patient circuit and optional accessories before the ventilator is put back into operation.

7.1.2 Air Pathway

The table below lists the parts that might get contaminated by exhaled gases or bodily fluids during normal use or single fault condition.

Condition	Parts
With bacteria filter	• Patient circuit • EtCO₂ airway adapter (if used) • Bacteria filter
Without bacteria filter	• Patient circuit • EtCO₂ airway adapter (if used) • FiO₂ sensor (if used) • Patient air outlet/Pneumatic unit • Air bypass unit/water chamber • Blower/Inlet silencer • Air inlet with filters

Low resistance bacteria filter, if used, should be replaced every 24 hours.

7.1.3 Patient Circuit



The patient circuit should be cleaned and replaced in accordance with the manufacturer's instructions and care provider's instructions, where applicable. For safety information, read 2.4 *Usage of Patient Circuit*, page 20.

Always use a new patient circuit when used by a new patient.

Check the patient circuit regularly for damage. In case of damage, replace the circuit

CAUTION!

Appropriate personnel should determine the duration of use for the patient circuit based on accepted infection control procedures.



7.2 Cleaning and Replacing the Filters

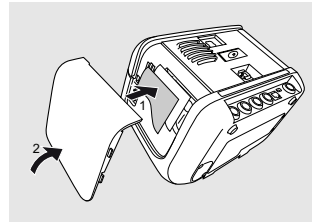
Patient air filters

NOTE

- Coarse filter (grey): This is a disposable filter that not shall be washed or reused. Replace the coarse filter at least every month, or more frequently when used in high pollution or pollen-rich environments. Washing of the coarse filter is contra-indicated.
- Fine filter (white): This is a disposable filter that not shall be washed or reused. Replace the fine filter at least every month, or more frequently when used in high pollution or pollen-rich environments.
- Store replacement filters in a dry location out of direct sunlight.

The patient air filters are located in the filter cassette at the side of the ventilator.

- 1 Turn off the ventilator and place it on a dust free surface.
- 2 First Place the filters in the air inlet compartment, with the coarse filter outside the fine filter.
- 3 Close the side panel carefully for not displacing the filters while closing. For detailed information about closing the side panel, see 3.3.1 *Detaching and Reattaching the Side Panels*, page 30.



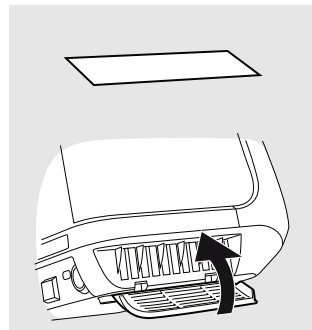
Cooling Air Filter

NOTE

The filter shall be washed at least once a week and replaced every second year. See 7.2.1 *Washing the Cooling Air Filter*, page 139 for washing instructions.

The cooling air inlet filter is located at the bottom left side of the ventilator.

- 1 Open the cooling air filter compartment by pulling at the top of the lid.
- 2 Remove the filter and wash or replace it.
- 3 Put back the filter and close the lid.



7.2.1 Washing the Cooling Air Filter

- 1 Wash the filter using warm water and a mild soap.
- 2 Rinse thoroughly.
- 3 Dry the filter by squeezing it out in a towel. Do not wring the filter.
- 4 Visually inspect the filter and make sure it is visually clean and completely dry before inserting. If the filter is not visually clean, repeat the above cleaning steps or safely dispose of the filter and replace it with a new one.

7.3 Change of Patients

If the ventilator is used in a clinic by several patients, a low resistance bacterial filter shall be used between the air outlet and the patient circuit to prevent patient cross-contamination.

- 1 Thoroughly clean the ventilator as described in 7.1.1 *Main Unit*, page 137.
- 2 Replace the patient air filters according to 7.2 *Cleaning and Replacing the Filters*, page 138.
- 3 If a click-in humidifier is installed, detach it according to 5.7.11.4 *Detaching the Water Chamber*, page 98 and replace it with a new one. Safely dispose of the used water chamber.
- 4 Replace the bacterial filter at the patient air outlet. Dispose of the old filter safely.
- 5 Use a new patient circuit when the ventilator is used by a new patient.

7.4 Regular Maintenance

Regular maintenance inspections and checks shall be carried out at least every 24 months, according to the ventilator Service Manual.

WARNING!

Do not use the device and contact your responsible care provider for an inspection of the device in the event of:

- Unexpected patient symptoms during treatment.
- Unexplainable or sudden pressure, performance or sound changes during operation.
- Suspected damage to the device, including the occurrence of Internal Functional Failure alarms.
- Suspected damage to the click-in battery, including evidence of battery cell leakage.



7.5 Service and Repair

The service and repair of the ventilator must only be carried out by authorised service personnel in accordance with Breas service instructions. Service inspections must always be carried out following any repairs to the device.

WARNING!

Do not use the device and contact your responsible care provider for an inspection of the device in the event of:

- Unexpected patient symptoms during treatment.
- Unexplainable or sudden pressure, performance or sound changes during operation.
- Suspected damage to the device, including the occurrence of Internal Functional Failure alarms.
- Suspected damage to the click-in battery, including evidence of battery cell leakage.



Authorised service workshops can order the ventilator Service Manual that contains all technical documentation required for the maintenance and service of the ventilator.

7.6 Storage

Store the ventilator in a dark room, where the temperature range is within -20 to +60°C (-4 to +140°F).

CAUTION!

The ventilator must not be stored in a warm place, such as direct sunlight or close to a radiator. The time required for the device to cool from the maximum storage temperature of +60°C (+140°F) until it is ready for use in ambient temperature of +20°C (+68°F) is 30 minutes.

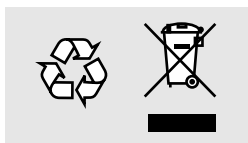
If stored in a cold environment, let the ventilator adapt to room temperature before using the device. The time required for the device to warm from the minimum storage temperature of -20°C (-4°F) until it is ready for use in ambient temperature of +20°C (+68°F) is 30 minutes.



7.7 Disposal

The ventilator, any accessories and all replaced parts must be disposed of and recycled in accordance with the local environmental regulations regarding the disposal of used equipment and waste. Contact your service provider for information regarding the disposal procedure.

NOTE



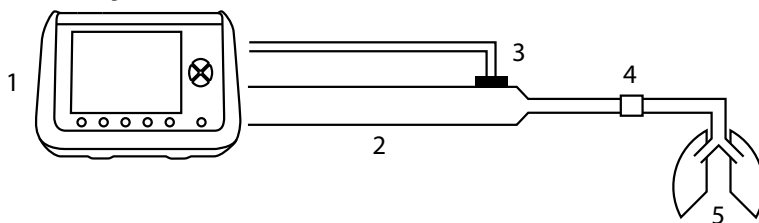
Batteries used with the ventilator shall be recycled in accordance with the local environmental regulations.

8 Technical Specifications

8.1 System Description

Active Exhalation Valve Configuration

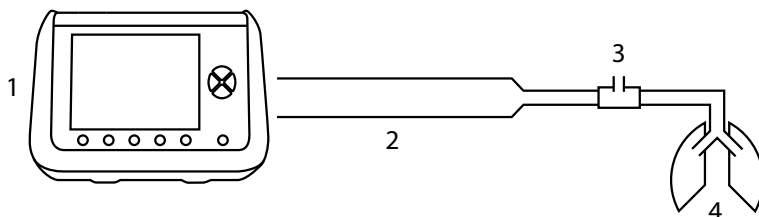
This diagram provides an overview of the ventilator system when used with an active exhalation valve patient circuit.



1. Vivo 45 LS
2. Tube
3. Active Exhalation valve
4. Patient interface connection
5. Patient

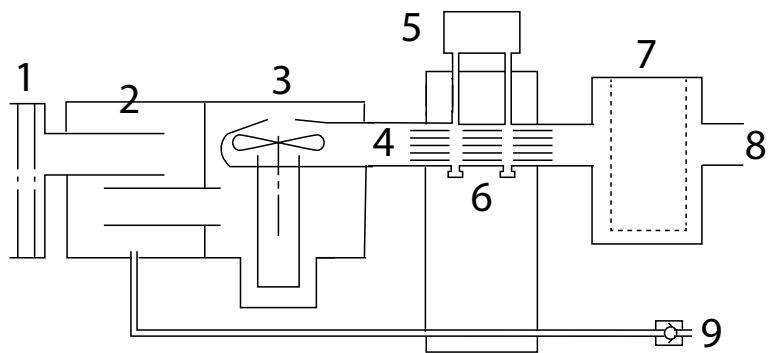
Leakage Port Configuration

This diagram provides an overview of the ventilator system when used with a leakage port patient circuit.



1. Vivo 45 LS
2. Tube
3. Leakage port / Patient interface connection
4. Patient

8.1.1 **Pneumatic Diagram for the ventilator**



Item	Description
1	Air inlet with filters
2	Inlet silencer
3	Blower
4	Restriction
5	Flow sensor
6	Pressure sensors
7	Air bypass unit/ Humidifier
8	Patient air outlet
9	Low pressure/bleed-in oxygen connection

8.2 **Data**

8.2.1 **VBS Configurations for Worst Case Accuracy**

The selections of worst case VBS (ventilator breathing system) configurations are based on what leads to the highest resistance.

Pressure Control Modes

The worst case Vivo 45 LS configuration is the 15 mm patient circuit with HCH humidifier, bacterial filter and EtCO₂ sensor.

Volume control Modes

The worst case Vivo 45 LS configuration is the 15mm circuit with or without HCH humidifier, bacterial filter, FiO₂ sensor and EtCO₂ sensor.

HFNT Mode

The worst case VBS configuration is the 15mm patient circuit, external humidifier (i.e. Fisher and Paykel MR 850) with its patient circuit , a bacterial filter and the small size cannula (i.e. .Intersrgucal i-flo).

Using the Click-in Humidifier

The worst case VBS configuration when using the click-in humidifier is the heated patient circuit with bacterial filter

8.2.2 Settings Specifications

This section describes the ranges and tolerances for settings that can be made on the Vivo 45 LS.

All stated tolerances includes measurement uncertainty. The accuracies have been tested with all allowed configurations. Stated tolerances only disclose the maximum tolerance.

Ventilation modes

For information about ventilation mode settings, see 5.4 *Modes in the Vivo 45 LS*, page 57.

Device modes

- Clinical
- Home

Patient modes

- Adult
- Pediatric

Insp. Pressure

Range/Performance: 4 to 50 cmH₂O. (Limited to 30 cmH₂O above PEEP in Pediatric mode.)

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

PEEP

Range/Performance: 2 cmH₂O to 20 cmH₂O, IPAP -2 cmH₂O or Min IPAP -2 cmH₂O.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Min EPAP

(Auto-EPAP subsidiary setting)

Range/Performance: from 2 cmH₂O to 20 cmH₂O or the current EPAP Max value.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Max EPAP

(Auto-EPAP subsidiary setting)

Range/Performance: from 2 cmH₂O or the current EPAP Min value to 20 cmH₂O.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

PS

(Auto-EPAP subsidiary setting)

Range/Performance: from 2 cmH₂O to 50 cmH₂O - the current EPAP Max value.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Min PS

(Auto-EPAP subsidiary setting)

Range/Performance: from 2 cmH₂O to 50 cmH₂O - the current EPAP Max value.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Max PS

(Auto-EPAP subsidiary setting)

Range/Performance: from 2 cmH₂O to 50 cmH₂O - the current EPAP Max value.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Breath Rate

Range/Performance:

4 to 40 bpm (Adult), 6 to 60 bpm (Pediatric)

Tolerance: $\pm 2\%$

Resolution: 1 bpm

SIMV Rate

Range/Performance: 4 to 40 bpm (Adult), 6 to 60 bpm (Pediatric).

Tolerance: $\pm 2\%$

Resolution: 1 bpm

Inspiratory Time

Range/Performance:

0.3 to 5 s (Adult), 0.3 to 2 s (Pediatric)

Tolerance: $\pm (20 \text{ ms} + 5\% \text{ of setting})$ or $\pm 0.1 \text{ s}$

Resolution: 0.1 s

Backup Inspiratory Time

Range/Performance:

0.3 to 5 s (Adult), 0.3 to 2 s (Pediatric)

Resolution: 0.1 s

Sigh

Range/Performance rate (frequency): Sigh rate (frequency): Off, every 10 to 250 breaths.

Range/Performance Sigh % (pressure or volume) 25% to 200% of actual set pressure or volume. Limited to 50 cmH₂O or 2500 ml.

Resolution rate: 10 breaths

Resolution %: 25% .

Rise Time

Range/Performance:

1 to 9 (PSV, PCV)

Resolution:

1

Inspiratory Trigger

Range/Performance: 1 to 9 (PSV), 1 to 9, Off (PCV).

Resolution: 1

SIMV Pressure Support

Range/Performance: 4 to 50 cmH₂O.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Expiratory Trigger

Range/Performance: 1 to 9.

Resolution: 1

Min Inspiration Time

Range/Performance:

Off, 0.3 to 3 s (Adult), Off, 0.3 to 2 s (Pediatric)

Resolution: 0.1 s

Max Inspiration Time

Range/Performance:

0.3 to 5 s, Off (Adult), 0.3 to 2 s, Off (Pediatric)

Resolution: 0.1 s

Backup Rate

Range/Performance:

4 to 30 bpm (Adult), 6 to 60 bpm (Pediatric). Tolerance: $\pm 2\%$

Resolution: 1 bpm

Target Volume

Range/Performance:

Off, 300 to 2000 ml (Adult), Off, 50 to 500 ml (Pediatric).

Tolerance: ± 12 ml or $\pm 10\%$, whichever is greatest.

Resolution:

10 ml below 500 ml

50 ml above 500 ml

Max Pressure

Range/Performance: Min IPAP to 50 cmH₂O.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Min IPAP

Range/Performance: 4 cmH₂O to Max Pressure.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Tidal Volume

Range/Performance:

300 to 2000 ml (Adult), 50 to 500 ml (Pediatric).

Tolerance: ± 12 ml or $\pm 10\%$, whichever is greatest.

Resolution: 10 ml below 500 ml, 50 ml above 500 ml

Flow Pattern , VCV-SIMV

Range/Performance: Square, Decelerating

CPAP

Range/Performance:

4 to 20 cmH₂O.

Tolerance: ± 0.5 cmH₂O or $\pm 5\%$, whichever is greatest.

Resolution: 0.5 below 10 cmH₂O, 1.0 above 10 cmH₂O

Audible alarm level

Range/Performance: 1 to 5, where 1 is the lowest volume setting and 5 is the highest volume setting.

Resolution: 1

Flow

Range/Performance:

4 to 60 l/min.

Tolerance: $\pm (0.6\text{l/min} + 10\%)$

Resolution: 0.5l/min below 10 l/min; 1.0 l/min above 10 l/min

Humidifier setting

Range/Performance: 1 to 5

Resolution: 1 step

Heated Circuit temp

Range/Performance: 61°F to 81°F

Resolution: 0.5°F

8.2.3 Monitored Values Specifications

This section describes the ranges and tolerances for monitored values on the Vivo 45 LS.

All stated tolerances include measurement uncertainty. The accuracies have been tested with all allowed configurations. Stated tolerances only disclose the maximum tolerance.

P_{peak}

Range/Performance: 4 to 99 cmH₂O.

Tolerance: ± 0.5 cmH₂O or $\pm 10\%$, whichever is greatest

PEEP

Range/Performance: 0 to 99 cmH₂O.

Tolerance: ± 0.5 cmH₂O or $\pm 10\%$, whichever is greatest

P_{mean}

Range/Performance: 0 to 99 cmH₂O.

Tolerance: ± 0.5 cmH₂O or $\pm 10\%$, whichever is greatest

CPAP_{pressure}

Range/Performance: 0 to 99 cmH₂O.

Tolerance: $\pm (4\% \text{ CPAP set pressure} + 0.8 \text{ cmH}_2\text{O})$

Leakage

Range/Performance: 0 to 99.9 l/min (BTPS*).

Tolerance: $\pm 10\%$

MV_i

Range/Performance: 0 to 99.9 l (BTPS*).

Tolerance: $\pm 10\%$ or $(\pm 10 \text{ ml} \times \text{bpm})$, whichever is greatest

MV_e

Range/Performance: 0 to 99.9 l (BTPS*).

Tolerance: $\pm 10\%$ or $(\pm 10 \text{ ml} \times \text{bpm})$, whichever is greatest

Vt_i

Range/Performance: 0 to 9999 ml (BTPS*).

Tolerance: $\pm 10 \text{ ml}$ or 10% , whichever is greatest

Vt_e

Range/Performance: 0 to 9999 ml (BTPS*).

Tolerance: $\pm 10 \text{ ml}$ or 10% , whichever is greatest

FiO₂

Range/Performance: 0 to 100%.

Tolerance: $\pm 2\%$

% in TgV

Range/Performance: 0 to 100%.

Tolerance: $\pm 1\%$

Total Rate

Range/Performance: 0 to 99 bpm.

Tolerance: $\pm 1 \text{ bpm}$

Spont Rate

Range/Performance: 0 to 99 bpm.

Tolerance: $\pm 1 \text{ bpm}$

% Spont

Range/Performance: 0 to 100%.

SpO₂

Range/Performance: 70 to 100%.

Tolerance: ± 3 digits. No motion and flex sensor.

Pulse Rate

Range/Performance: 25 to 240 bpm.

Tolerance: ± 3 digits. No motion and flex sensor.

I:E

Range/Performance: 1:10 to 10:1.

Tolerance: ± 0.1 unit for I:E < 9.9, ± 1 unit otherwise.

Insp. Time

Range/Performance: 0.3 to 5 s.

Tolerance: ± 0.1 s

Rise Time

Range/Performance: 0.1 to 5 s.

Tolerance: $\pm 10\%$ or ± 0.1 s, whichever is greatest

EtCO₂

Range/Performance: 0 to 25%.

Tolerance: 0 to 15%: $\pm (0.2 \text{ vol\%} + 2\% \text{ of reading})$. 15 to 25%: unspecified

InspCO₂

Range/Performance: 0 to 25%.

Tolerance: 0 to 15%: $\pm (0.3 \text{ vol\%} + 4\% \text{ of reading})$. 15 to 25%: unspecified

Peak Flow

Range/Performance: 0 to 99 l/min.

Tolerance: $\pm (0.6 \text{ l/min} + 10\%)$

Resolution: 0.1 l/min

8.2.4 Power Supply

AC supply: 100 to 240 V AC, tolerance: $+10\%/-20\%$, 50 to 60 Hz, 1.0 - 2.0 A.

External DC: 19 V DC, tolerance: $19 \text{ V} \pm 6 \text{ V}$. Max 90 W.

Click-in battery: Capacity: 65Wh. Li-ion.

Internal battery: Capacity: 25Wh. Li-ion. Expected service life: 500 full charging cycles.

8.2.5 Environmental Conditions

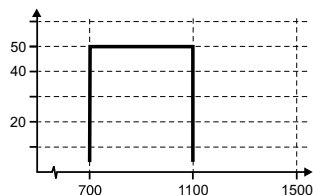
Operating temperature range: 5 to 40°C (41 to 104°F)

Storage and transport temperature: -20 to +60°C (-4 to +140°F)

Ambient pressure range:

700 to 1100 mbar, corresponding to ~4200 meters (13800 feet) above sea level to ~700 meters (2300 feet) below sea level, at normal atmospheric pressure.

As seen in the graph above, the ventilator is unable to deliver set max pressure at a very low ambient pressure.

**Ingress Protection:**

IP22

Solid particle protection: Hazardous parts are protected from touch by fingers and by objects greater than 12 mm.

Liquid ingress protection: The protection withstands dripping water less than 15 degrees from vertical.

The ingress protection has been tested by water drips equivalent to 3mm rain/minute for 10 minutes (2.5 minutes for each tilting direction).

8.2.6**Other****Patient Circuit Leakage**

Recommended leakage: 20 to 50 l/min at 10 cmH₂O (leakage circuit)

Minimum leakage: 12 l/min at 4 cmH₂O (leakage circuit)

Oxygen Inlet

Oxygen inlet port: Maximum flow: 30 l/min (medical oxygen). Oxygen coupling is type CPC PMCD181032.

Start-up Time

Start-up from unpowered state: about 20 seconds.

Sound Power Level

Sound level at 10 cmH₂O in CPAP mode: Less than 36 dB(A). Measured at 1 m.

Alarm sound level : Adjustable 50–80 dB(A), Measured at 1m. Tolerance: ± 5 dB(A).

Miscellaneous

Maximum flow: > 300 l/min

Maximum flow at 20 mbar: > 150 l/min

Maximum limited pressure during single fault condition: 80 cmH₂O (PCV, PSV & VCV) 30 cmH₂O (CPAP)

Breathing resistance under single-fault: <6 cmH₂O at 30 l/min, <6 cmH₂O at 60 l/min

Bias-flow when using active exhalation valve: 8 l/min

Vivo 45 LS Dimensions

W × H × D: 216 × 159 × 152 mm

Weight: 2.4 kg

Patient air outlet: 22 mm male, conical standard connector

EtCO₂ Sensor

W × H × D: 38 × 37 × 34 mm

Cable length: 2.4 m

Weight: 75 g

Warm-up time: 10 s

Total system response time: 30 s

Interference from medical gases: O₂: <-0.1% relative CO₂ per % O₂
(calibrated at 21% O₂)

FiO₂ Sensor

Total system response time : 20 s

Filtering/Smoothing Techniques

Pressure: Low pass average time constant 16 ms

Inspiration trigger: Differential mass flow resolution 4 ms

Expiration trigger: Flow low pass filtering with level sensing

SpO₂: No data post-processing done by the ventilator

8.3 Emission and Immunity Declaration

The Vivo 45 LS does not have RF equipment or intended RF communications.

According to IEC 60601-1-2:2014.

The performance of all functions of the ventilator is considered as essential performance for the purpose of immunity testing.

8.3.1 Vivo 45 LS Essential Performance

The ventilator will deliver ventilation or continuous flow of humidified gas at the patient-connection port within its published accuracy specifications and within the alarm limits set by the operator, or generate an alarm condition for high pressure, low pressure, high PEEP, low tidal volume, low minute volume, low breath rate, high EtCO₂, high and low FiO₂, obstruction, low last power source, or power failure.

The ventilator will provide SpO₂ and pulse rate values within its published accuracy specifications and generate an alarm upon a low SpO₂ condition. The ventilator will provide indication when the SpO₂ value or pulse rate is potentially incorrect, and generate an alarm condition to indicate when the SpO₂ value update period has exceeded 30 seconds.

The ventilator will provide EtCO₂ and FiO₂ values within its published accuracy specifications and generate an alarm condition upon high and low EtCO₂ and FiO₂ conditions.

Under the immunity test conditions, the following allowances are acceptable:

- Error of delivered volume and PEEP of individual breaths up to 35% and error of the delivered volume and PEEP averaged over a one-minute interval up to 25%.
- Any temporary degradation of SpO₂, EtCO₂ or FiO₂ performance following transient immunity test exposure shall recover from any disruption within 30 seconds.

Additionally, the following shall not be allowed:

- permanent damage or unrecoverable loss of function,
- changes in programmable parameters or settings,
- reset to default settings,
- change of operating mode,
- initiation of unintended operation.

8.3.2 Guidance and Manufacturer's Declaration – Electromagnetic Immunity

The ventilator is intended for use in the electromagnetic environment specified below. The customer or the user of the ventilator should assure that it is used in such an environment.

Immunity Test	Compliance Level	Electromagnetic Environment - Guidance
Electrostatic discharge (ESD) IEC 61000-4-2	± 8 kV contact ± 15 kV air	The relative humidity should be at least 5 %.
Electrical fast transient/burst IEC 61000-4-4	± 2 kV for power supply lines ± 1 kV for input/output lines	AC Power (Mains) quality should be that of a typical commercial, hospital and residential environment.
Surge IEC 61000-4-5	Input power ports: 0.5 and 1 kV (Line to Line) 0.5, 1.0 and 2.0 kV (Line to Earth) Signal Input/Output ports: 2.0 kV (Line to Earth)	AC Power (Mains) quality should be that of a typical commercial, hospital and residential environment.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial, hospital and residential environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	0% U_T , 0.5 cycle (multiple phase analysis); 0% U_T , 1 cycle; 70% U_T , 25/30 cycles (50/60 Hz); 0% U_T , 250/300 cycles (50/60 Hz);	Vivo 45 LS runs on internal battery during voltage dips, short interruptions and voltage variations on power supply input lines.
Proximity Magnetic Fields IEC 61000-4-39	30 kHz: 8 A/m 134.2 kHz: 65 A/m 13.56 MHz: 7.5 A/m	Proximity magnetic fields should be at levels characteristic of a typical location in a typical commercial, hospital, and residential environment.



U_T is the AC Power (Mains) voltage prior to application of the test level.



WARNING!

Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the ventilator, including cables specified. Otherwise, degradation of the performance of this equipment could result.

Immunity Test	Compliance Level	Electromagnetic Environment - Guidance
Conducted RF IEC 61000-4-6	3 V _{rms} (150 kHz to 80 MHz) 6 V _{rms} (inside ISM/ASR bands)	$d=0.35*\sqrt{P}$ m at 150 kHz to 80 MHz
Radiated RF IEC 61000-4-3	10 V/m 80 MHz to 2.7 GHz	$d= 1.2*\sqrt{P}$ m at 80 MHz to 800 MHz $d= 2.3*\sqrt{P}$ m at 800 MHz to 2.5 GHz Equation description: P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and, except for portable RF communications equipment, d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey ^a , should be less than the compliance level in each frequency range ^b . Interference may occur in the vicinity of equipment marked with this symbol: 

NOTE

At 80 MHz and 800 MHz, the higher frequency range applies.

These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

a) Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the ventilator is used exceeds the applicable RF compliance level above, the ventilator should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the ventilator.

b) Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 10 V/m.

8.3.3 Guidance and Manufacturer's Declaration – Electromagnetic Emission

The ventilator is intended for use in the electromagnetic environment specified below. The customer or the user of the ventilator should assure that it is used in such an environment.

Emissions test	Compliance Level	Electromagnetic Environment - Guidance
RF emissions CISPR 11	Group 1	The ventilator uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	
Harmonic emissions IEC 61000-3-2	Class A	
Voltage fluctuations/ flicker emission IEC 61000-3-3	Complies	

8.3.4 Frequencies of portable and mobile transmitters for which the recommended separation distance is 30 cm (12 inches)

Band (MHz)	Service	Immunity test level (V/m)
380 — 390	TETRA 400	27
430 — 470	GMRS 460, FRS 460	28
704 — 787	LTE Band 13, 17	9
800 — 960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	28
1,700 — 1,990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	28
2,400 — 2,570	Bluetooth, WLAN 802.11 b/g/n, RFID 2450, LTE Band 7	28
5,100 — 5,800	WLAN 802.11 a/n	9

8.3.5 Recommended separation distances between external power conductors and the ventilator

Rated maximum current in conductor (A)	Separation distance (m)
	50-60 Hz $d = I / 2\pi H = I / 188$
1	0.005
10	0.05
30	0.16

For conductors rated at a maximum current not listed above, the recommended separation distance d in meters (m) can be estimated using the equation $d = I / 2\pi H$, where I is the maximum current rating of the conductor in amperes (A) according to the transmitter manufacturer; H is the ventilator immunity compliance level to electromagnetic fields in the 50-60 Hz frequency span (30 A/m).

8.3.6 Proximity fields from RF wireless communications equipment

Frequency Range and Level: RF wireless communication equipment		
Test Frequency (MHz)	Modulation*	Immunity Level (V/m)
385	Pulse Modulation: 18 Hz	27
450	**FM ±5 Hz deviation: 1 kHz sine	28
710 745 780	Pulse Modulation: 217 Hz	9
810 870 930	Pulse Modulation: 18 Hz	28
1720 1845 1970	Pulse Modulation: 217 Hz	28
2450	Pulse Modulation: 217 Hz	28
5240 5500 5785	Pulse Modulation: 217 Hz	9
* The carrier shall be modulated using a 50 % duty cycle square wave signal. ** As an alternative to FM modulation, 50 % pulse modulation at 18 Hz may be used as it would be worst case although it does not represent the actual modulation.		

8.4 Delivery Settings

Delivery settings: modes and functions

Treatment Mode: PSV

Patient Mode: Adult

Device Mode: Clinical

Home Adjust: Off

Patient Height: 170 cm

Interface: Mask

Patient Circuit Type: Leakage

Trigger Type: Flow

Start Ramp: Off

Profile 1: Active

Profile 2: Off

Profile 3: Off

Delivery Settings, Parameters

Insp. Pressure: 15 cmH₂O

PEEP: 5 cmH₂O

Min EPAP: 5 cmH₂O

Max EPAP: 5 cmH₂O

PS: 10 cmH₂O

Min PS: 10 cmH₂O

Max PS: 10 cmH₂O

Pressure Limit: Value of High Pressure alarm - 2cmH₂O

Resp. Rate: 12 bpm (Adult mode), 20 bpm (Pediatric mode)

SIMV Rate: 12 bpm (Adult mode), 20 bpm (Pediatric mode)

Inspiration Time: 1.5 s (Adult mode), 1 s (Pediatric mode)

Rise Time: 3 (Adult mode), 1 (Pediatric mode)

Inspiratory Trigger: 3 (Adult mode), 2 (Pediatric mode)

Expiratory Trigger: 3

Maximum Inspiratory Time: Off

Minimum Inspiratory Time: Off

Backup Inspiration Time: 1.5 s (Adult mode), 1 s (Pediatric mode)

Sigh: Off

Sigh Rate: 50 bpm

Sigh %: 125%

Sigh Inspiration time: 1.5 s (Adult mode) and 1 s. (Pediatric mode)

Target Volume: Off

Max Pressure: 15 cmH₂O

Min Pressure: 15 cmH₂O

CPAP: 10 cmH₂O (Adult mode), 8 cmH₂O (Pediatric mode)

Delivery Settings, Alarms

High Pressure Alarm:

25 cmH₂O (Adult)

20 cmH₂O (Pediatric)

Low Pressure Alarm: Auto

High PEEP Alarm: Off

Low PEEP Alarm: Off

High V_t Alarm: 500 ml (Adult), 400 ml (Pediatric)

High V_e Alarm: 500 ml (Adult), 400 ml (Pediatric)

Low V_t Alarm: 300 ml (Adult), 100 ml (Pediatric)

Low V_e Alarm: 300 ml (Adult), 100 ml (Pediatric)

High MV_i Alarm: Off

High MV_e Alarm: Off

Low MV_i Alarm: Off

Low MV_e Alarm: Off

High Breath Rate Alarm: Off

Low Breath Rate Alarm: Off

Apnea Alarm: Off

Disconnection Alarm: On

Rebreathing Alarm: On

Obstruction Alarm: Off

High FiO₂ Alarm: Off

Low FiO₂ Alarm: Off

High SpO₂ Alarm: Off

Low SpO₂ Alarm: 85%

High EtCO₂ Alarm: 51 mmHg

Low EtCO₂ Alarm: Off

High InspCO₂ Alarm: Off

Low Pulse Rate: Off

High Pulse Rate: Off

Other

Patient operating time: 0 h

Display light: On

Light Intensity: 9

Alarm sound level: 3

CO₂ Unit: mmHg

Auto keypad lock: Off

Auto Home Mode: Off

Pre-use Test: On

9

Accessories and Parts



WARNING!

Only use accessories recommended by Breas Medical. Breas Medical cannot guarantee the performance and safety for the use of other accessories with the ventilator.



NOTE

Accessory equipment connected to the analogue and digital interfaces must be certified according to the respective IEC standards (e.g. IEC 60950 for data processing equipment and IEC 60601-1 for medical equipment). Furthermore all configurations must comply with the valid version of the system standard IEC 60601-1-1. Anybody who connects additional equipment to the signal input part or signal output part is configuring a medical system, and is therefore responsible for ensuring the system complies with the requirements of the valid version of the system standard IEC 60601-1-1. If in doubt, consult the technical service department or your local representative.

The following Breas accessories are approved for the Vivo 45 LS.:

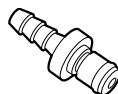
9.1

Air Delivery Accessories

Low pressure oxygen adapter

Function: Oxygen tube adapter with connector for the Vivo 45 LS.

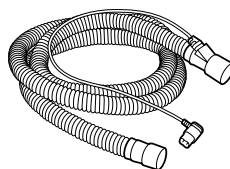
Part No: 005032



Heated wire patient circuit

Function: Deliver heated air to the patient, non-invasively

Part No: 006193



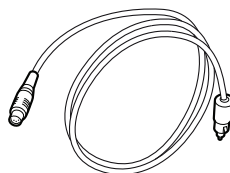
9.2

Power Accessories

Car Adapter Cable

Function: 12–24 VDC car adapter cable.

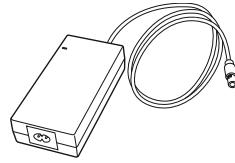
Part No: 007653



Power Supply

Function: Deliver power to the ventilator

Part No: 006396



Power cord

Function: Deliver power to the AC power supply

Part No:

GB: 003521

CN: 005304

EU: 003520

JP: 004834

US: 003522



XPAC - External battery with charger

Function: Extends usage time of supported Breas products.

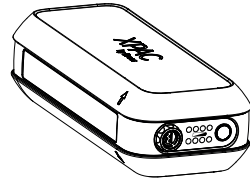
Part No Cable for connection to device: 007671

Part No Charger with cable:

Single: Charger with one battery

Dual: Charger with two batteries

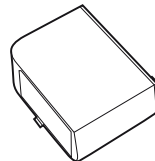
Single: 007994, Dual: 007998



Click-in battery

Function: Power source for transportation

Part No: 006265



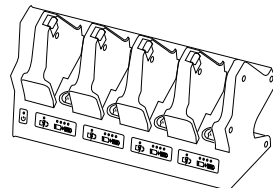
Click-in Battery Charger

Function: External charger for click-in batteries, available with bank for 2 or 4 batteries)

Part no:

007732 (2 batteries charger)

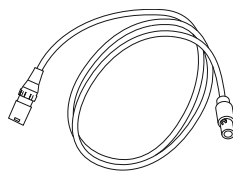
007733 (4 batteries charger)



External battery cable 24 V DC

Function: External DC cable.

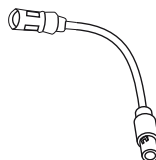
Part No:006709



Cable, external DC to Ventilator Adapter

Function: Connect the ventilator to external DC

Part No: 006710



Cable, Y-adapter, Mains AC and External DC to Ventilator

Function: Connects the ventilator to both mains and external DC at the same time. If the Mains power source is available, it will have precedence over the DC power source.

Part No: 006711

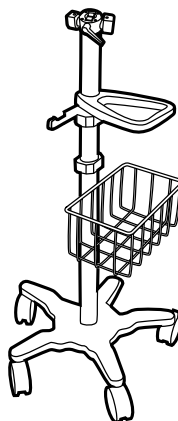


9.3 Other Accessories

Breas Trolley

Function: Mobile use, transportation

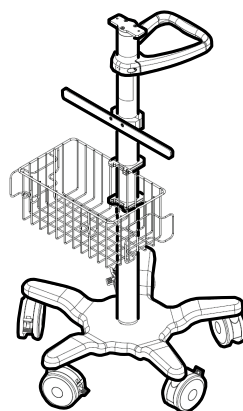
Part No: 007384



GCX Vivo 45 Series Trolley

Function: Mobile use, transportation

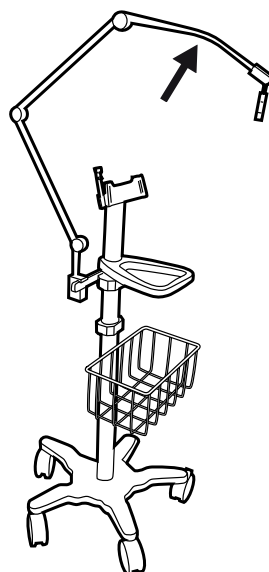
Part No: 010472



Patient circuit arm

Function: To support a patient circuit.

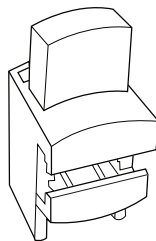
Part No: 007917



Universal rail clamp

Function: Attach a humidifier to a trolley. This accessory is part of the trolley system.

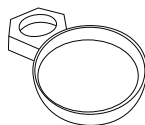
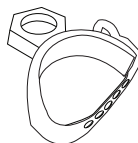
Part No: 007858



E-cylinder holder

Function: Attach an E-cylinder to a trolley. This accessory is part of the trolley system.

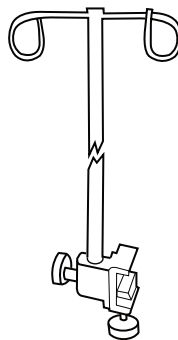
Part No: 005128



IV-pole

Function: Pole with hooks to hang IV fluid bags.

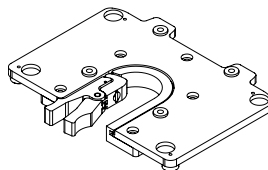
Part No: 007859



Mounting bracket

Function: Mount the ventilator to a stand / trolley / rail system.

Part No: 006761



Protective cover

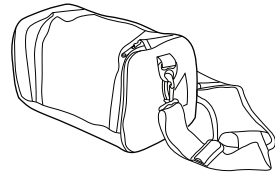
Function: Shock protection

Part No: 006067

**Lightweight Mobility Bag**

Function: Mobile use

Part No: 007555

**Carry bag**

Function: Storage for transportation

Part No: 006014



9.4 Monitoring Accessories

Memory card

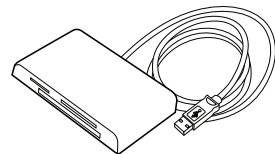
Function: Storage and transfer of settings, patient data and usage data

Part No: 006705

**Memory card reader/writer**

Function: Read/write memory card

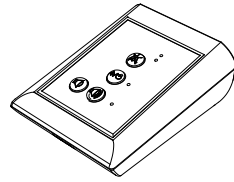
Part No: 002185



Remote alarm with cable

Function: Monitor Vivo 45 LS alarms remotely

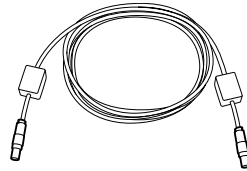
Part No: 10 m: 006348, 25 m: 006349



Remote alarm cable

Function:

Part No: 10 m: 006359, 25 m: 006360, 50 m: 006361



Nurse call cable

Function: Connect the ventilator to a hospital nurse call system

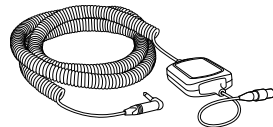
Part No:

NO: 006365

NC: 006364

10 k Ω , NO: 006363

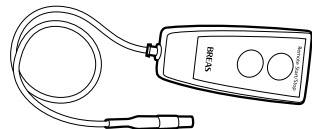
10 k Ω , NC: 006362



Remote start/stop

Function: Start and stop the ventilator remotely. Also, pause audio remotely.

Part No: 006649



FiO₂ sensor

Function: Measure FiO₂ to the patient.

Part No: 006172



Masimo SpO₂ Module

Function: Connection interface

Part No: 006369



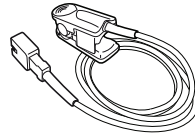
Masimo SpO₂ sensor

Function: Finger Clip SpO₂ sensor

Part No:

Adult: 006589

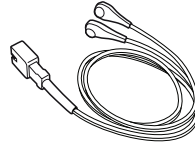
Pediatric: 006590



SpO₂ sensor

Function: Multisite SpO₂ sensor

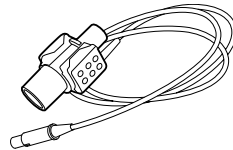
Part No: 006591



EtCO₂ sensor and airway adapter

Function: Measure CO₂ in the airflow

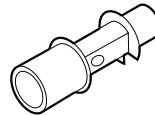
Part No: 006346



Airway adapter

Function: Connects the EtCO₂ sensor to the patient circuit

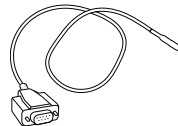
Part No: 005263 (25 pcs)



PtcCO₂ Cable, Sentec

Function: Connects the ventilator to a Sentec PtcCO₂ monitor.

Part No: 006179



PtcCO₂ Cable, Radiometer

Function: Connects the ventilator to a Radiometer TCM5 PtcCO₂ monitor.

Part No: 008392



9.5 Ventilator Filters and Detachable Parts

Patient air inlet filter, fine, white, disposable

Function: Fine inlet air filtration.

Material: AS 100

NaCl Penetration: (0.65 μm NaCl @ 95 l/min) = <7.35%

Part No: 007103 (5pcs)



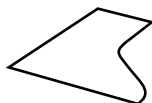
Patient air inlet filter, coarse, grey, disposable)

Function: Coarse inlet air filtration

Material: Bulpren S 28133

Filter diameter: 1080-1580 Microns

Part No: 007104 (5pcs)



Cooling air filter

Function: Device air inlet filtration, 5 pieces

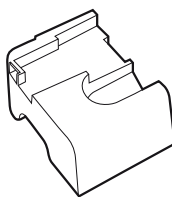
Part No: 007105



Air bypass unit

Function: Direct the air flow within the ventilator

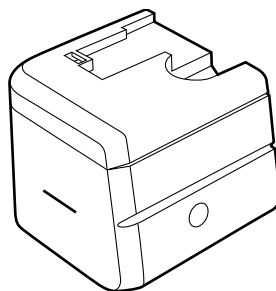
Part No: 007064



Click-in water chamber

Function: Humidify the patient air

Part No: 006490

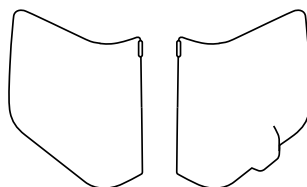


Side panels

Function: Protect the internal ventilator components.

Part No:

Grey: 007065, Blue: 007066, Light blue: 007518



10 Patient Settings

This section can be copied and used for noting the patient’s settings.

Patient Settings - Vivo 45 LS

Patient

Date

Clinic

Set by

Ventilation mode:.....

Patient Circuit	
Insp. Pressure	Inspiratory Trigger
PEEP	Expiratory Trigger
Breath Rate	Min Inspiratory Time
Inspiratory Time	Max Inspiratory Time
Backup Rate	Backup Inspiratory Time
Target Volume	Min Pressure
Max Pressure	CPAP
SIMV Rate	SIMV Pressure Support
Auto-EPAP	PS
EPAP Min	EPAP Max
PS Min	PS Max
Flow	

Notes

.....