

Vivo 50

The Vivo 50* Life-Support Ventilator combines high quality technology with robust, premium Scandinavian design to provide excellent patient treatment in home and portable in various environments.

Vivo 50 includes eSync* technology and a full range of settings, including target volume which gives exceptional flexibility.

Vivo 50 offers the possibility to pre-set up to three ventilation profiles. Thanks to the user-friendly configuration of pressure and volume regulated modes, the treatment can be personalised to the patient's needs. High flexibility of operation is provided by the multiple types of circuits for both invasive and non-invasive ventilation.

Vivo 50 is easy to learn, easy to operate and easy to explain. A full-colour screen and distinct buttons provide easy access to all functions. The menu structure is simple and effective. An i-button explains functions and alarms with a click.

Accessories enhance the Vivo 50 ventilators ease of use, performance, durability and cost-effective service for both the patient, clinical staff and homecare providers.



Define and control the treatment with extensive monitoring

Vivo 50 is equipped with FiO_2 , SpO_2 and CO_2 monitoring solutions, reducing the need for additional devices. The large full colour screen helps physicians easily read the set parameters, waveforms, numerical data and trends. Up to one year of treatment data are stored in a central memory, with the possibility to download data onto a memory card. Advanced PC software enables online monitoring and analysis of treatment data.

- Full monitoring allows view of waveforms, numerical data and trend monitoring.
- Possibility to connect a patient start/stop remote, remote alarm and nurse call system.
- Easy direct access to menus on the user-friendly front panel.
- Freedom of operation thanks to a 4 hour internal battery and the option of an additional 8 hours from the click-on battery.
- The FiO₂, SpO₂ and CO₂ sensors give the unit high-end monitoring capabilities with on-screen values and alarms.
- The i-button makes information on alarms, settings and troubleshooting available.

Technical Specifications

Settings/Performance					
Ventilation Modes		• PCV • PCV(A)	• PSV(T) • PCV(T) • PCV(A+T) • VCV(A)		
Device Modes		Home Clinical	• Home		
Inspiratory Pressure		4 to 50 cmH ₂ O	4 to 50 cmH ₂ O		
PEEP		0 cmH ₂ O (circuit with a	2 cmH ₂ O (leakage circuit), 0 cmH ₂ O (circuit with active exhalation valve) to 30 cmH ₂ O Pressure - 2 cmH ₂ O or Min Pressure -2 cmH ₂ O		
Breath Rate (PCV, VCV)		4 to 40 bpm	4 to 40 bpm		
Inspiratory Time		0.3 to 5 s	0.3 to 5 s		
Backup Inspiratory Time		0.3 to 5 s (PSV)	0.3 to 5 s (PSV)		
Rise Time		1 to 9 (PSV & PCV) 50 - 90 %, Off (VCV)			
Inspiratory Trigger		1 to 9 (PSV, PCV & VCV) Off (PCV & VCV)	1 to 9 (PSV, PCV & VCV)		
Expiratory Trigger		1 to 9 (PSV)	1 to 9 (PSV)		
Minimum Inspiratory Time		Off, 0.3 to 3 s	Off, 0.3 to 3 s		
Maximum Inspiratory Time		0.3 to 3 s, Off	0.3 to 3 s, Off		
Backup Rate (PSV)		4 to 40 bpm	4 to 40 bpm		
Target Volume		100 to 2500 ml	100 to 2500 ml		
Maximum Pressure		50 cmH ₂ O	50 cmH ₂ O		
Minimum Pressure		4 cmH ₂ O to 50 cmH ₂ O	4 cmH ₂ O to 50 cmH ₂ O		
Tidal Volume		100 to 2500 ml	100 to 2500 ml		
Flow Pattern		Square, decelerating	Square, decelerating		
СРАР		4 to 20 cmH ₂ O	4 to 20 cmH ₂ O		
Power Supplies		Monitoring			
Mains supply	100 to 240 V AC	Displayed data	Ppeak, PEEP, Pmean, Leakage, MV, Vt, FiO ₂ , % in TgV,		

Power Supplies		Monitoring	
Mains supply	100 to 240 V AC	Displayed data	Ppeak, PEEP, Pmean, Leakage, MV, Vt, FiO ₂ , % in TgV, Total Rate, Spont Rate, % Spont, SpO ₂ , Pulse Rate, I:E, Inspiratory Time, Rise Time, EtCO ₂ , InspCO ₂
External battery	24 V DC		
Click-on battery	8 hours	Waveforms	Pressure, Flow, Volume
Internal battery	4 hours	Trends over 1, 6, 24 and 48h	${\it Ppeak, PEEP, Total Rate, Spont Rate, Vt, Leakage, SpO_{\it 2}, EtCO_{\it 2}}$

Main Alarms	Dimensions	
High Pressure, Low Pressure, High PEEP, Low PEEP, High Vt, Low	W×H×D	$343 \times 125 \times 264$ mm without click-on battery ($343 \times 125 \times 285$ mm with click-on battery)
Vt, High MV, Low MV, High Breath Rate, Low Breath Rate, Apnea, Disconnection, Rebreathing, High FiO ₂ , Low FiO ₂ , High SpO ₂ , Low SpO ₃ , High EtCO ₃ , Low EtCO ₃ , High InspCO ₃ , High Pulse Rate,	Weight	5.2 kg without click-on battery (6.7 kg with click-on battery)
Low Pulse Rate, Low Last Power Source	Noise level (at 10 cmH ₂ O constant pressure)	Less than 30 dB(A)

^{*}Vivo by Breas is a trademark of Breas Medical AB

^{© 2014} Breas Medical – All rights reserved.
Breas Medical reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.
Contact your Breas representative for the most current information.
Breas and the Breas logo are trademarks of Breas Medical AB.

