

Auto-EPAP*, HFNT, AHI plus built-in humidifier with heated wire

circuit

Vivo 45LS — Innovation for better breathing and quality of life.

The Vivo 45LS life support ventilator maximizes patient mobility and breathing comfort. It features a built-in humidifier with heated wire circuit, plus a comprehensive set of modes that includes Auto-EPAP* and High Flow Nasal Therapy plus SpO2, EtCO2, FiO2 and PtcCO2 monitoring.

Setting

the NEW

Standard

PATIENT COMFORT

• Whisper Quiet operation (<30 dBA)

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- eSync's patented inspiratory trigger minimizes uncomfortable autotriggers caused by leaks and may promote increased compliance
- Vivo Auto-EPAP* operates without oscillations, maneuvers, test breaths or test pulses

PATIENT DATA PROMOTES

- Remote connectivity to EveryWare
- Early interventions from monitoring of SpO2, FiO2, etCO2, and PtcCO2,
- AHI Calculation

IMPROVED CLINICAL WORKFLOW

- Built-in Humidifier for NIV with heated wire circuit saves space and expense
- VAPS + AE Mode

MOBILITY

- Ultra-small and Lightweight
- Up to 24 hour + Battery Life

GETTING PATIENTS HOME

- High Flow Nasal Therapy
- 3 easy-to-use profiles adapt to patient activities

Breas Vivo 45LS Technical Specifications

Settings / Performance	
Ventilation Modes	PSV, PSV(TgV), PSV(AE*), PSV(TgV+AE*), PCV, PCV(TgV), PCV(A), PCV(A+TgV), PCV(A+AE*), PCV(A+TgV+AE*), PCV-SIMV, PCV-MPV, VCV, VCV(A), VCV-SIMV, VCV-MPV, CPAP, HFNT
Patient Modes	Adult, Pediatric
Device Modes	Home, Clinical
Profiles	3 settable profiles
Inspiratory Pressure	4 to 50 cmH2O, max PS of 30 cmH2O above PEEP (Pediatric)
PEEP	2 to 20 cmH2O, IPAP -2 cmH2O or Min IPAP -2 cmH2O
Auto-EPAP* (Expiratory Positive Airway Pressure)	2 to 20 cmH2O
Breath Rate/Backup Rate	4 - 40 bpm (Adult), 6 - 60 bpm (Pediatric)
Inspiratory Time/Backup Insp. Time	0.3 to 5 s (Adult), 0.3 to 2 s (Pediatric)
Rise Time	1 to 9 (PSV & PCV), 50 to 90%, Off (VCV)
Inspiratory Trigger	1 to 9 (PSV & PCV, VCV), Off (PCV, VCV)
Expiratory Trigger	1 to 9
Minimum Inspiratory Time	Off, 0.3 to 3 s (Adult), Off, 0.3 to 2 s (Pediatric)
Maximum Inspiratory Time	0.3 to 5 s, Off (Adult), 0.3 to 2 s, Off (Pediatric)
Tidal/Target Volume	Off, 300 - 2000 ml (Adult), Off, 50 - 400 ml (Pediatric)
High Flow Nasal Therapy	4 - 60 lpm
Monitoring	
Displayed data	Ppeak, PEEP, Pmean, Leakage, MV, Vt, FiO2, % in TgV, Total Rate, Spont Rate, % Spont, SpO: Pulse Rate, I:E, Inspiratory Time, Rise Time, EtCO2, InspCO2, PtcCO2, Flow, AHI
Waveforms	Pressure, flow, volume, EtCO2, leakage
Trends over 1, 6, 24, 48 h and 10 days on device screen	SpO2, Ppeak, PEEP, Total Rate, Spontaneous Rate, Leakage, Vte, EtCO2, Flow
Power Supplies	
Mains supply	100 to 240 V AC
External DC	19 V ± 6 V
Click-in battery	5.5 hours
Internal battery	2 hours
External Xpac Li-ion battery pack	18 hours
Main alarms	
Alarms	High Pressure, Low Pressure, High PEEP, Low PEEP, High Vti, Low Vti, High MVi, Low MVi, Hig Vte, Low Vte, High MVe, Low MVe, High Breath Rate, Low Breath Rate, Apnea, Disconnec- tion, Rebreathing, Obstruction, High FiO2, Low FiO2, High SpO2, Low SpO2, High EtCO2, Low EtCO2, High InspCO2, High Pulse Rate, Low Pulse Rate, PtcCO2, Power Fail, High Patient Air Temp, Low Patient Air Temp, Low Last Power Source, Crit. Low Last Power Source, Lost Main Power, Exhalation Valve Control Error, SpO2 Disconnection, SpO2 Signal Lost, Poor SpO2 Sig- nal, CO2 Disconnection, CO2 Accuracy, Check CO2 Adapter, CO2 Sensor, FiO2 Disconnection
Dimensions	
W x H x D	8.50" x 6.26" x 5.98" (216 x 159 x 152 mm)
Weight	5.3 lb (2.4 kg)
Noise level (at 10 cmH2O constant pressure)	Less than 30 dB(A)
Compartially and Caffriday	
Connectivity and Software	
Connectivity and Software Built-in connectivity	Ethernet, USB and iLink (plug-in)
-	Ethernet, USB and iLink (plug-in) EveryWare Cloud solution by Breas, PCSW
Built-in connectivity	
Built-in connectivity Treatment follow up	EveryWare Cloud solution by Breas, PCSW
Built-in connectivity Treatment follow up Plug-and-Play accessories	EveryWare Cloud solution by Breas, PCSW

Intended use: The Vivo 45LS 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 45LS with the SpO2 sensor is intended to measure functional oxygen saturation of arterial hemoglobin (%SpO2) and pulse rate. The Vivo 45LS with the CO2 sensor is intended to measure functional oxygen saturation of arterial hemoglobin (%SpO2) and pulse rate. The Vivo 45LS with the CO2 sensor is intended to be used or both invasive and non-invasive ventilation. The Vivo 45LS is not intended to be used as an emergency transport or critical care ventilator. The Vivo 45LS is not intended to be used as an emergency transport or critical care ventilator. Who the CO2 sensor is indicated to be used as an emergency transport or critical care ventilator.

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