



Designed for everyday life

To meet the needs connected to a wide range of respiratory conditions a ventilator must offer outstanding clinical versatility and performance. But equally important, it must be designed around the patient's life, activities and home environment. That's why we've created Vivo 45 LS- a life support ventilator for adult and pediatric patients from 5 kg. The Vivo 45 LS is designed to maximize independence and mobility. That's what we mean by "Designed For EveryDayLife".

DESIGNED FOR EVERYDAYLIFE

- Small, neat and user friendly
- Integrated humidifier and heated wire connection
- 2.5 h internal + 6.5 h click-in battery for use on the move

ADAPTABLETO CLINICAL NEEDS

- Pressureand volume modes
- · Both passive circuits and circuits with active exhalation valve
- Options for a wide range of conditions and patients from 5 \mbox{kg}
- · Integrated polygraphy tracing: SpO2, FiO2, CO2, respiratory effort belts

MAKING CONNECTED CAREMORE INSIGHTFUL

- · EveryWare-Securecloud-based remote monitoring*
- PCSoftware Desktop-based with Live Viewer



Vivo 45 LSTechnical Specifications

Settings/ Performance	
Ventilation Modes	PSV,PSV(TgV), PCV, PCV(TgV), PCV(A), PCV(A+TgV), CPAP,VCV, VCV(A), VCV-MPV, VCV-SIMV, PCV-SIMV, PCV-MPV
Patient Modes	Adult, Paediatric
Device Modes	Home, Clinical
Profiles	3 settable profiles
Inspiratory Pressure	4 to 50 cm H2O
PEP	2 cm H2Oto 20 cm H2O
Breath Rate/Back-up Rate	Adults: 4 – 40 bpm, Paediatrics:6 – 60 bpm
Inspiratory Time/Backup Insp. Time	0.3 to 5 s
RiseTime	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 (PSV, PCV-SIMV, VCV-SIMV)
Minimum Inspiratory Time	Off, 0.3 to 3 s
Maximum Inspiratory Time	0.3 to 5 s, Off
Tidal/Target Volume	Adults: 300 – 2000 ml, Paediatrics:50 – 500 ml
Monitoring	
Displayed data	Ppeak, PEEP,Pmean,Leakage, MV, Vt, FiO2, % in TgV, Total Rate, Spont Rate, % spont, SpO2, Pulse, Rate, I:E, Inspiratory time, Risetime, EtCO2, PtcCO2
Waveforms	Pressure, flow, volume, EtCO2, Effort Belts
Trends over 1, 6, 24, 48 h and 10 days on device screen	Ppeak, PEEP, Totalrate, Spont rate, Vt, Leakage, SpO2, EtCO2
Power Supplies	
Mains supply	100 to 240 V AC
External DC	24 V
Click-in battery	6.5 hours
Internal battery	2.5 hours
Main alarms	
Alarms	High Pressure, Low Pressure, High PEEP,LowPEEP,High Vt, Low Vt, High MV, Low MV, High Breath Rate,Low Breath Rate,Apnea, Disconnection, High FiO2,Low FiO2, High SpO2,Low SpO2,High CO2, Low CO2, High InspCO2, High Pulse Rate,Low Pulse Rate,Low Last Power Source, Obstruction, Rebreathing
Dimensions	
WxHxD	216 x 159 x 152 mm
Weight	2.4 kg
Noise level (at 10 cm H2O constant pressure)	Lessthan 28 dB(A)
Connectivity and Software	
Built-in connectivity	Ethernet, USB
Compatible Software	PC Software and is prepared for *EveryWare Remote Monitoring – Pleasecontact Breasfor availability
Plug-and-Play accessories	SpO2, PtcCO2, EtCO2, Effort Belts, Nurse Call, Remote Alarm, Remote Start/Stop
Other	
Humidification	Integrable water chamber
Circuits	Disposable leakage circuits with/without heated wires Disposable exhalation valve circuit

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www.talebmedical.com.au 03 9330 4940 9/62-68 Garden Dr, Tullamarine VIC 3043

