

Introducing Vivo 2: Meet what's possible in Bi-level Therapy

The Vivo 2 has a volume targeting VAPS (TgV) algorithm that provides more tidal volume consistency vs other leading devices.* It's the newest addition to your respiratory portfolio that's built to perform, built to last, and built to grow your business.



PATIENT-CENTERED DESIGN

- Easy-to-use, intuitive interface design with backlit LCD screen
- Integrated, heated humidifier for patient
- Lightweight and small footprint for discreet placement in the home



PARTNERING FOR SUCCESS

- Efficient versatility—expanding treatment options with a single platform:
 - CPAP. S. and ST modes
 - Indicated for patients as low 22 lbs. / 10 kg, lowest initial weight vs. comparable devices**
- · Common menu and interface among Breas devices
 - Streamlined staff training saves time and money



COMPLIANCE REPORTING MEETS NEW NCD GUIDELINES

- NEW! EveryWare Compliance Report option designed to highlight adherence to the latest NCD Guidelines
- 1-Page Summary Report includes:
 - Compliance % ≥4 hours within 30 days
 - Highlights days with compliance based on the best 30-day period from the user-specified date range
 - Usage graphs show utilization of best 30 days versus 4-hour threshold
- Comprehensive 4-page report available



^{*} Waugh, J. (2023). Bench study - Performance of three home ventilators for leak compensation (COR-MAR-MAR-007949 Rev. 0). Breas Medical AB.
*Based on specifications published in the Luna 30VT (VI.1 August 1, 2023) and AirCurve 11ST (398195/1 2023-08) product manuals; reviewed Sept 2025.

Breas Vivo 2 Technical Specifications

Settings/Performance	
Ventilation Modes	CPAP, S, ST
IPAP	4 – 30 cmH ₂ O
EPAP	4-20 cmH ₂ O
Breath Rate/Back-up Rate	0-40 bpm
Inspiratory Time	0.3 – 3 s
Rise Time	1-9, Auto is similar to setting 3
Inspiratory Trigger	1-9, Auto is similar to setting 3
Expiratory Trigger	1-9, Auto is similar to setting 5
Minimum Inspiratory Time	Off, 0.3 - 3 s
Maximum Inspiratory Time	Off, 0.3 - 3 s
Target Volume	Off, 100-1500 ml
Ramp (Up/Down)	Off, 10 – 60 mins
Humidifier level	1-5
Heated circuit	Off, 1-5
Patient circuit	15 mm, 22 mm
HCPCS Coding	
Approved HCPCS Codes*	E0470, E0471
Monitoring	
Displayed data	Ppeak, EPAP, Leakage, MV, Vte, % in TgV, Total Rate I:E, Spont Rate, % Spont, Inspiratory Time, Rise Time, SpO ₂ , Pulse, Rate
Power Supplies	
Mains supply	100 to 240 V AC
External DC	12-24 V
Xpac Extended-life Backup Battery (optional)	36 hours (IPAP 20 cm/EPAP 8 cm, Rate 15 bpm)
Alarms	
Alarms	High Pressure, Low Pressure, High Breath Rate, Low Breath Rate, High MV, Low MV, Rebreathing, Apnea, Disconnection, High EPAP, Low EPAP, High SpO2, Low SpO2, High Pulse Rate, Low Pulse Rate, Power Failure, High Pressure Limitation
Dimensions	
WxHxD	6.54" x 7.28" x 7.87" (166 x 185 x 200 mm)
Weight	3.53 lbs. (1.6 kg)
Noise level (at 10 cmH ₂ O constant pressure)	Less than 28 dB(A)
Connectivity and software	
Built-in connectivity	USB
Compatible software	PC Software, EveryWare Remote Connectivity Solution
Plug-and-Play accessories	SpO ₂ , Nurse Call, Remote Alarm, Accessories Box
Other	
Humidification	Integrable water chamber
Circuits	Cleanable & disposable leakage circuits with/without heated wires
Confirm Stop	On, Off
Compliance/Therapy Data (on screen)	Compliance/Usage Data, AHI, AI, HI, IPAP, EPAP, Leakage, Vte, MVe, Total Rate, % Spont Breaths, Insp Time, I:E

Intended use:

Vivo 2 is intended to provide non-invasive ventilatory support to treat adult and pediatric patients weighing over 10 kg (22 lbs) with Respiratory Insufficiency or Obstructive Sleep Apnea (OSA). It is intended to be used in both the home and clinical settings, such as hospitals, sleep laboratories, sub-acute care institutions.

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^{*}EO470 and EO471 cannot be billed simultaneously.