

The Vivo 65 is an advanced homecare ventilator designed to deliver secure and comfortable (life-support) treatment to adult and pediatric patients from 5 kg. The Vivo 65 can be used for a wide variety of patients thanks to a The dual limb circuit allows for measurement of exhaled to Breas cloud solutions.

volumes providing additional security. The extensive monitoring capabilities help obtain a better insight into the quality of ventilation. The Vivo 65 is an excellent choice for mechanical ventilation at home, in the hospital and in longcomprehensive set of modes, circuits and accessories. term care facilities. The Vivo 65 is prepared for connection



PERFORMANCE

- Highly accurate volume delivery and trigger sensitivity
- Comprehensive set of modes, including mouthpiece ventilation and SIMV
- Wide range of settings and alarms to adapt to individual patient's need
- Invasive and non-invasive ventilation; circuits with active exhalation valve and leakage port
- Measurement of exhaled volume with dual limb circuit for additional security
- Intuitive user interface with direct-access buttons
- Low noise level



EXTENSIVE MONITORING

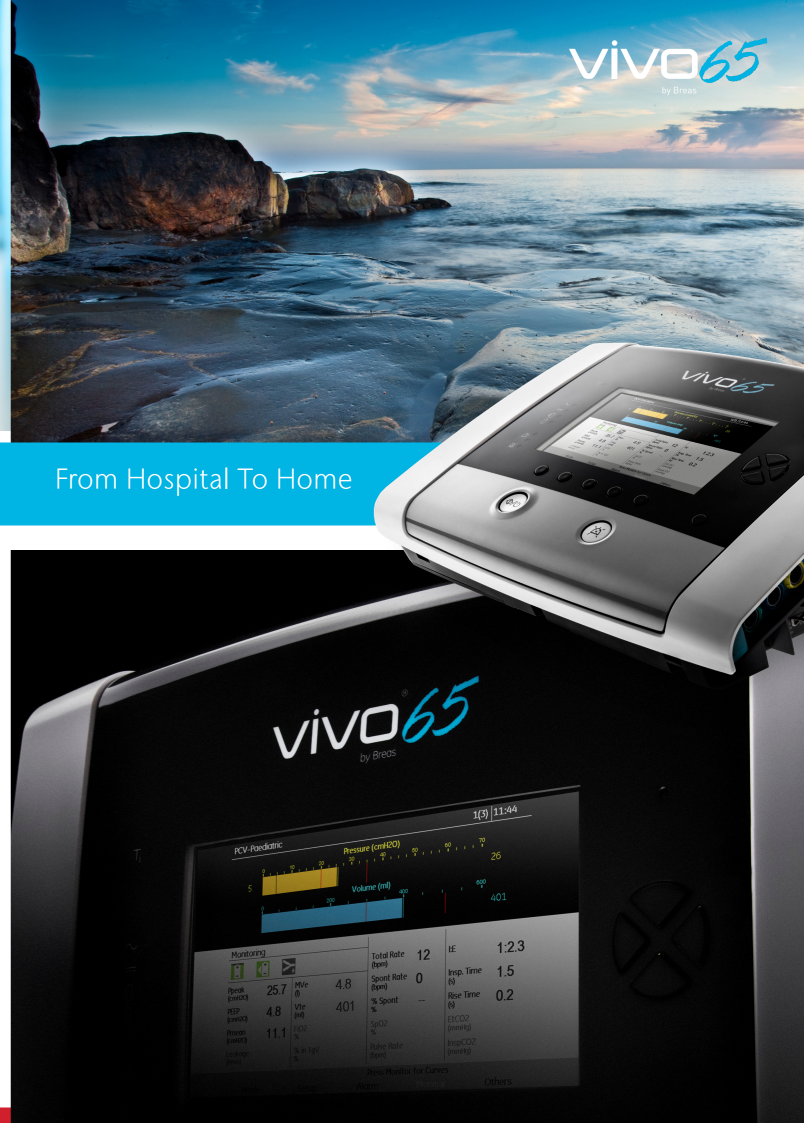
- Integrated SpO₂, CO₂ and FiO₂ monitoring
- Numerical data, wave forms and trends on the display
- PC software enabling real-time monitoring, wave forms and loops, 365 days of data storage and detailed reports
- Prepared for connection to Breas cloud solutions



- Robust Scandinavian design for hospital, home and mobile use
- Wide range of accessories for home and hospital use
- 12-Hour autonomy with the 4-h internal battery and the 8-h click-on battery combined
- Protective cover for safe outdoor use
- 3 Profiles to personalize treatment according to the patient's requirements







VIVO65 AT A GLANCE

The Vivo 65 is designed to meet the needs both of medical staff and a wide range of patients. It combines comfortable and controllable ventilation with excellent monitoring capabilities to potentially reduce readmissions to acute care facilities.

QUICK FACTS:

Volume

Breath rate 60 bpm (controlled). 50 ml minimum volume.

Circuits

Single limb with leakage port or exhalation valve. Dedicated MPV circuits

Dual limb circuits enabling exhaled volume measurement.

Trigger

Responsive trigger to cope with the needs of the most sensitive patients.

Blower

Innovative design with advanced energy preservation technology.

Modes

Pressure and Volume Modes with Target Volume, Mouthpiece Ventilation and SIMV

Features such as precise synchronization, accurate volume delivery, leakage compensation and flexible monitoring possibilities make the Vivo 65 suitable both for adults and for young children (>5 kg), and potentially helps to reduce readmissions. The Vivo 65 is easy to learn and to operate, saving time for medical staff and homecare providers. Furthermore, its robustness and easy servicing contribute to an attractive cost of ownership.



MOUTHPIECE