When Your Care Is Critical

The New Sound of Airway Clearance Therapy

PATIENT INJURY OR INEFFECTIVE THERAPY CAN RESULT FROM IMPROPER ASSEMBLY OR OPERATION. PLEASE READ THE FOLLOWING WARNINGS BEFORE ASSEMBLING OR OPERATING DEVICE.

- Federal law restricts this device to sale by or on the order of a physician. Read the complete Instruction Manual before use.
- Unskilled or untrained personnel should not operate or apply this device to patients.
- Use only as intended and described in the Instruction Manual and supporting documentation.
- Use only on cooperative patients who can properly self-administer following training.
- Use only with the supplied mouthpiece and accessory adapters.
- If used for simultaneous aerosol delivery and/or PEP, use only the supplied Aerosol Y-adapter and Circulaire® II aerosol delivery system. Do not use other nebulizers or PEP devices.
- Be prepared to assist patient with removal of secretions (cough coaching, suction) as needed.
- The HHT, Cone and related Y-adapters are for single patient use, multiple treatment sessions during single hospitalization and should be changed as directed.
- Do not hold Hand-held Transducer up to your ear. Hearing damage may result.

To schedule a demonstration or for more information, visit www.vibralungACT.com, or email vibralungAC T@westmedinc.com

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Acoustical Percussor, and it’s starting a revolution in Airway Clearance Therapy (ACT). Only the Vibralung® Acoustical Percussor applies sound waves over a wide range of frequencies to vibrate the column of gas in the tracheobronchial tract. As a result, mucus is loosened and separated throughout the airways, to promote safe, effective and gentle ACT like no other alternative.

The Vibralung® Acoustical Percussor can be used either as a sole or adjunct therapy, depending upon the patient's needs and response. In addition, Positive Expiratory Pressure (PEP) can be applied simultaneously for its beneficial effects. Also, aerosol therapy can be used for the delivery of wetting agents and/or medications.

Clinical Application and Intended Use
The Vibralung® Acoustical Percussor is intended for use in the hospital or at home for patients with respiratory diseases and related conditions that involve: increased mucus production, infection and inspissation of respiratory secretions, and defective mucociliary clearance.

These conditions are typical in patients diagnosed with: cystic fibrosis, chronic bronchitis, bronchiectasis, pneumonia, ciliary dyskinesia syndromes, asthma, muscular dystrophy, post-operative atelectasis plus neuromuscular respiratory impairments, thoracic bellow defects, and any other cardiopulmonary or neuromuscular diseases that inhibit effective cough, mucokinesis, airway clearance and expectoration.

A Paradigm Shift in Respiratory Care
Can you hear it? It's the new sound of the Vibralung® Acoustical Percussor, and it’s starting a revolution in Airway Clearance Therapy (ACT). Only the Vibralung® Acoustical Percussor applies sound waves over a wide range of frequencies to vibrate the column of gas in the tracheobronchial tract. As a result, mucus is loosened and separated throughout the airways, to promote safe, effective and gentle ACT like no other alternative.

The Vibralung® Acoustical Percussor is a gentler form of ACT than oscillatory PEP devices, or those that make contact with the external chest wall. It may also be used for airway clearance in some conditions where other means like vests and hand-held chest percussors cannot be used, such as with patients that have chest injuries, burns, fresh surgical wounds or injured/broken ribs. It's the ideal choice whenever airway clearance is the goal and patient comfort is preferred.

The Gentler Approach to ACT
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The Vibralung® Acoustical Percussor applies sound waves to loosen and separate mucus in the airways, promoting safe, effective and gentle ACT like no other alternative.