

Oscillating Valve Technology Choose the Correct Setting for Differing Lung Pathology

CombinedPEP® for Atelectasis



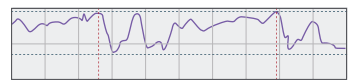
Setting 0, 1 or 2 creates CombinedPEP® characterized as continuous positive pressure above baseline with applied pressure and flow changes. The VibraPEP® maintains the appropriate PEP pressure that pronotes collateral ventilation, by stabilizing and enlarging the airways.



DynamicPEP® for Bronchial Secretions



Setting 3 or 4 create DynamicPEP®, erratic flow and pressure oscillations characterized by a pressure increase from zero to maximum with a drop back to zero. DynamicPEP® generates asynchronous flow and pressure



oscillations that assist in the detachment and removal of bronchial secretions.

Dual Therapy: Aerosol + OPEP



When clinically indicated, medication can be aerosolized and delivered to the peripheral airways in conjunction with OPEP therapy. The VibraPEP® is FDA cleared for combined aerosol and OPEP therapy providing maximum therapeutic benefit. The Aerosol friendly valve system reduces rainout and maximizes drug delivery.



Efficient Therapy

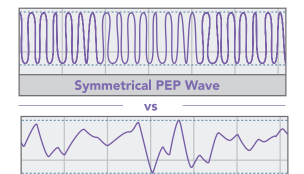


VibraPEP® with OscValve™ technology converts the majority of patient effort into therapy. Consuming 34% to 54% LESS total lung volume than other OPEP devices, patients can achieve their prescribed pressures and duration. ¹

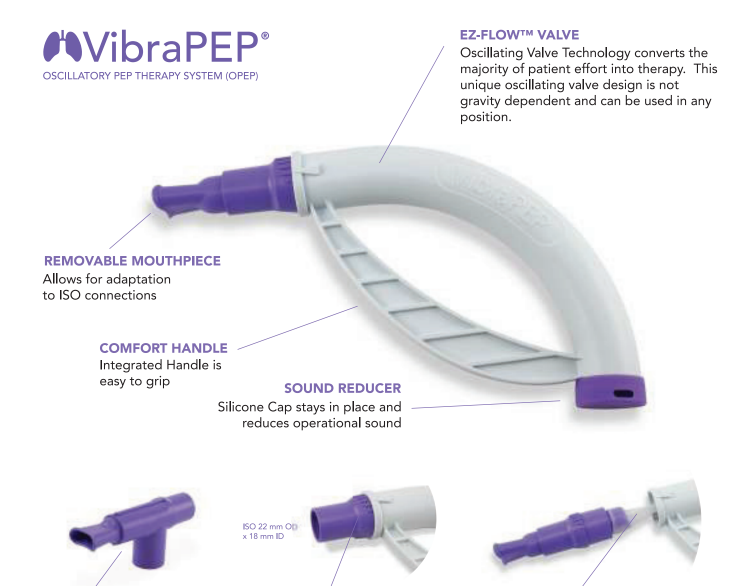
Asynchronous Waveforms

Unlike synchronous PEP waves that increase and decrease in exactly the same frequency with no phase difference, the VibraPEP® produces an asynchronous wave. Viscous mucus can not follow these fast movements and is shed from the bronchial walls.





Asymmetrical PEP Wave



VALVED TEE ADAPTER

Valved Tee Adapter with low resistance valve and ISO 22 mm OD x 18 mm ID connection

THERAPY SELECTOR

Clicks into place providing five treatment positions

EZ-FLOW™ VALVE

Provides for easy insertion

– No introducer required

The VibraPEP® device also features:

- CombinedPEP® enlarges airways, promoting stabilization and collateral ventilation while DynamicPEP® decreases the cohesiveness of sputum promoting mucocillary clearance.
- Oscillations begin at ≥ 10 cmH₂0 allowing treatment of patients with low forced expiratory volume (FEV).
- Common ISO fittings permit versatility of patient interfaces.

The VibraPEP® uses the patient's full expired air volume to produce pressure and oscillatory vibrations. The success of OPEP therapy depends on these vibrations, especially for patients with a low expiratory volume.





Simultaneous, efficient and effective

Wide-Range of Patients

expiratory volume (FEV)

administration of aerosolized medications while

patients receive bronchial hygiene therapy.

Efficient for a wide range of patients: Begins

oscillations at \geq 10 cm H₂0 allowing treatment

to adult and pediatric patients with low forced

The mouthpiece and valve hose can be easily

(see instructions for use for complete details).

removed from the tube for cleaning

Patient Comfort

Non-gravity dependent technology allows patient to administer device in various positions.

Maximum Efficacy for Multiple Conditions

CombinedPEP® can be used to treat patients with COPD and emphysema while DynamicPEP® can be used to treat patients with tenacious secretions, bronchiectasis and cystic fibrosis.

Single Device

A Single device with multiple applications reduces multiple stock numbers and overall cost.

Ordering Information

Reusable

Dual Therapy

44F50

Available in EA,BX of 10 EA, or CS of 10 BX/120 EA

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