





what is **VibraPEP®**

oscillatory PEP therapy system (OPEP)

The VibraPEP® by Curaplex® is an Oscillatory Positive Expiratory Pressure (OPEP) device that provides therapy for the detachment and removal of pulmonary secretions. Through variable pressure settings, patients realize maximum efficacy specific to their unique clinical needs.





CombinedPEP® for atelectasis

Settings 1, 2, or 3 create CombinedPEP® characterized as continuous positive pressure above baseline with applied pressure and flow changes. The VibraPEP® maintains the appropriate PEP pressure that promotes collateral ventilation, by stabilizing and enlarging the airways.





DynamicPEP® for bronchial secretions

Settings 4 or 5 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.





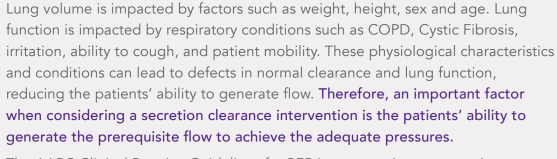
dual therapy: aerosol + OPEP

When clinically prescribed, 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



Normal Lung Volume





Compromised Lung Volume

The AARC Clinical Practice Guidelines for PEP instruct patients to sustain exhalation activity, but not forcefully, for 3-4 seconds creating a pressure above the baseline of 10 to 20 cmH20.

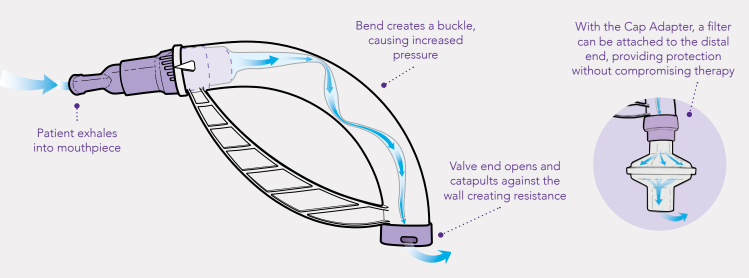
During clinical studies, VibraPEP® required 34% to 54% LESS total lung volume than other OPEP devices, allowing patients to achieve their prescribed pressures and duration.¹

science behind the design

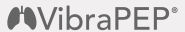
VibraPEP® was designed to exercise patients' lungs and to improve secretion clearance. The EZ-FLOW™ valve technology is a non-mechanical OPEP device, making it suitable for patients with lower expiratory flow rates.

As the patient exhales, the unique curvature prevents air from passing straight through the inner channel, allowing pressure to build, therein creating a buckle at the bend. When the peak pressure is reached, the flow valve end opens and is catapulted against the wall, generating resistance and providing oscillation during the entire exhalation phase.

By rotating the therapy selector, pressure and flow can be adjusted to achieve optimal therapy for each patient.



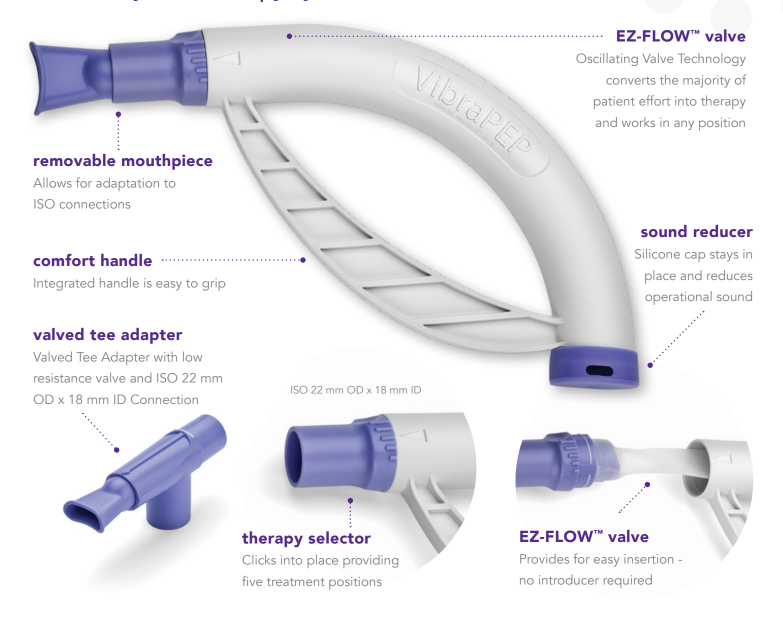
1. Bench Study Simulations: Matching Patient Effort to Four Different Oscillating Positive Expiratory Pressure for Airway Clearance Devices Sherwin E Morgan, Steve Mosakowski, Brenda L. Giles, Edward Naureckas Respiratory Care Oct 2018, 63 (Suppl 10) 3024729;





VibraPEP®

oscillatory PEP therapy system (OPEP)



item #	description	qty
301-44F50-100	VibraPEP® with Valved Tee Adapter	10/bx
301-44F10-120	VibraPEP® without Valved Tee Adapter	10/bx
301-12218	Valved Tee Adapter	10/bx

GPO contract information	
2879	Health Trust Contract
955512	VibraPEP®SIN
PP-DS-097	Premier
DM0051	Vizient



