

VibraPEP[®]

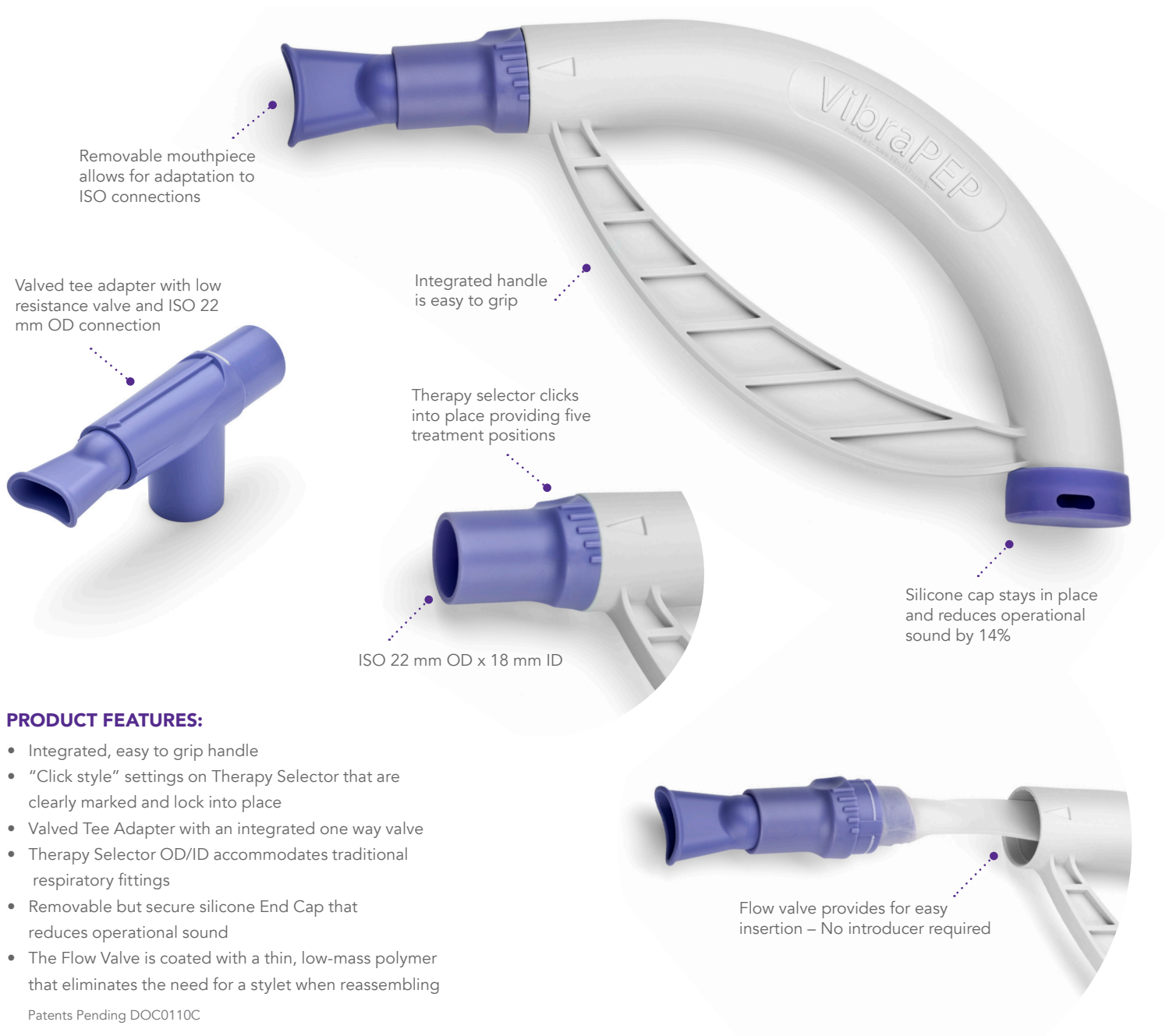


The VibraPEP[®] by Curaplex[®] is a single-patient device that provides oscillatory positive expiratory pressure (OscPEP) therapy for the detachment and removal of pulmonary secretions. Through variable pressure settings patients realize maximum efficacy specific to their unique clinical needs. The VibraPEP[®] uses the patient's full expired air volume to produce pressure and oscillatory vibrations. The success of OscPEP therapy depends on these vibrations, especially for patients with a low expiratory volume.

- CombinedPEP[®] enlarges airways, promoting stabilization and collateral ventilation while DynamicPEP[®] decreases the cohesiveness of sputum promoting mucociliary clearance.
- Oscillations begin at ≥ 10 lpm allowing treatment of patients with low forced expiratory volume (FEV).
- Common ISO fittings permit versatility of patient interfaces.
- Unique "valve tube" design is not gravity dependent and can be used in any position.

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

VibraPEP®



Removable mouthpiece allows for adaptation to ISO connections

Valved tee adapter with low resistance valve and ISO 22 mm OD connection

Integrated handle is easy to grip

Therapy selector clicks into place providing five treatment positions

ISO 22 mm OD x 18 mm ID

Silicone cap stays in place and reduces operational sound by 14%

PRODUCT FEATURES:

- Integrated, easy to grip handle
- "Click style" settings on Therapy Selector that are clearly marked and lock into place
- Valved Tee Adapter with an integrated one way valve
- Therapy Selector OD/ID accommodates traditional respiratory fittings
- Removable but secure silicone End Cap that reduces operational sound
- The Flow Valve is coated with a thin, low-mass polymer that eliminates the need for a stylet when reassembling

Patents Pending DOC0110C

Flow valve provides for easy insertion – No introducer required