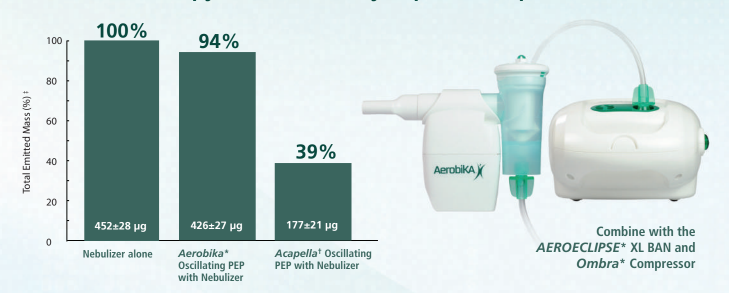


Combined Oscillatory PEP and nebulizer treatments reduce overall therapy time which may improve compliance



Part Number	Description	Case Size	UPC Code
	Aerobika* Oscillating Positive Expiratory Pressure Therapy System		
11050191010	(includes Oscillating PEP device with mouthpiece and Instructions for Use)	10	0 762860 100022
	EN. FR. ES. DE. NL. IT. SV. DA. EL. TR. PL. PT. ZH. AR		



Contact Information:

Trudell Medical International 725 Third Street, London, Ontario, Canada, N5V 5G4 Phone: +1-519-455-7060 Fax: +1-519-455-7858 customerservice@trudellmed.com www.trudellmed.com

Canadian Hospital Distribution:

Trudell Medical Marketing Limited 758 Third Street, London, Ontario, Canada N5V 5J7 tmml@tmml.com



Authorised European Representative:

Trudell Medical International Europe Ltd. BioCity Nottingham, Pennyfoot Street Nottingham, NG1 1GF, UK customerservice@trudellmed.com



ISO CLASS 8 CLEANROOM MANUFACTURING

1 McCool FD, Rosen MJ. Nonpharmacologic Airway Clearance Therapies: ACCP Evidence-Based Clinical Practice Guidelines. Chest 2006;129(1):250S-259S. 2 S Svenningsen, M Kirby, J Suggett, A Wheatley, N Kanhere, A Hasany, S Blamires, G Parraga and DG McCormack. Oscillatory Positive Expiratory Pressure in Chronic Obstructive Pulmonary Disease. Abstract submitted for publication. 3 Marks HJ. Airway Clearance Devices in Cystic Fibrosis. Paediatric Respiratory Reviews 2007;8:17-23. 4 Marks JH. Airway Clearance Devices in Cystic Fibrosis. Paediatric Respiratory Reviews 2007;8:17-23.

Positive Expiratory Pressure for Effective Airway Clearance

Oscillating

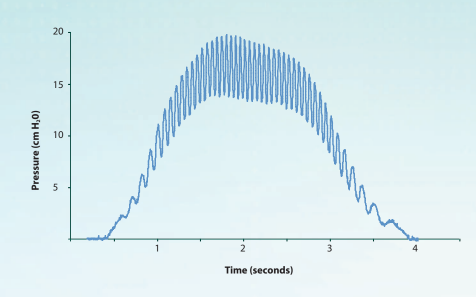




[†] TMI Aerosol Lab, Data on File: 4.0 mL Ipratropium bromide @ 15 L/min ± 5%; continuous delivery with an **AEROECLIPSE*** II Breath Actuated Nebulizer (BAN).



SIMPLICITY AND PERFORMANCE IN ONE DEVICE



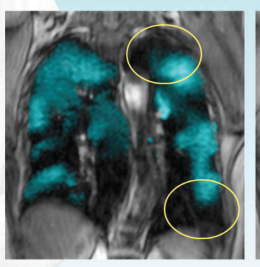
Oscillating Positive Expiratory Pressure (PEP)

- Oscillations create short bursts of increased expiratory resistance to thin, dislodge and move mucus to the upper airways where it can be coughed out
- Oscillations start at the beginning of each exhalation and continue through the end for maximum effect
- Aids in lung hygiene and helps prevent infections¹
- Improves gas transfer and lowers air trapping²





Airway Clearance for Chronic Obstructive Pulmonary Disease (COPD)





A recent study of COPD patients showed use of the **Aerobika*** Oscillating PEP Therapy System for just 4 weeks created noticeable improvement in patients²

- Reduced Dyspnea
- Increased gas distribution to previously unventilated areas
- Reduced Hyperinflation (gas trapping)

Oscillating PEP treatments may improve patient compliance and acceptance³

• Shorter treatment times than traditional chest physiotherapy

- Easy to learn for independent use
- Inexpensive, quiet and portable device
- Little interruption to daily living
- At least as effective as manual chest physiotherapy⁴





Vertical OR Horizontal

Hold in the most comfortable position