





The Monaghan Advantage

- Convenient, user-friendly device for reliable airway clearance
- Decreases cough frequency and breathlessness
- Increases exercise tolerance
- Designed to promote correct reassembly
- Easily transitions from hospital to compliant patient use at home
- Aligns with hospital cost reduction and COPD management programs
- Not made or manufactured with natural rubber latex, phthalates, lead or PVC
- Designed and manufactured in North America

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AEROBIKA® (OPEP)

The AEROBIKA® Oscillating Positive Expiratory Pressure (OPEP) Therapy System is a convenient, user-friendly device that provides clinicians and their patients with a means for reliable, drug-free, natural airway clearance.

The AEROBIKA® OPEP system opens weak or collapsed airways by creating positive pressure and oscillations simultaneously, which helps move mucus to the upper airways where it can be coughed out. Clinical research has shown that use of the device improves the ability of a patient to bring up mucus, decreases cough frequency and breathlessness, and increases exercise tolerance, resulting in an enhanced quality of life.^{1,2}

RELIABLE,
DRUG-FREE,
NATURAL
AIRWAY
CLEARANCE



THE FACTS

Proprietary pressure-oscillation dynamic delivers intermittent resistance and creates positive pressure and oscillations simultaneously. This opens weak or collapsed airways to mobilize and assist mucociliary clearance to the upper airways, where it can be coughed out.

Resistance is not position dependent, allowing the user to hold the device in the most natural position.

Five resistance settings allow the device to accommodate the lung capacity of most patients, resulting in the need to stock only one device.



Designed to promote correct reassembly every time

Standard 22 mm fitting accommodates small volume nebulizers, including the AeroEclipse® II Breath Actuated Nebulizer (BAN)

> Lightweight, ergonomic design fits comfortably in the hand

Low-resistance valve allows inhalation and exhalation without removing from mouth

Five resistance settings adjust to each patient's capacity

THE FACTS (continued)

Supports hospital COPD management protocols to avoid costly readmissions and increased length of stay from acute exacerbations of COPD.³

REFERENCES

- 1. Perry RJ, Smaldone GC. Journal of Aerosol Medicine 1990;3(3):187-196.
- Svenningsen S, Paulin G, Sheikh K, Pike D, Etemad-Rezai R, Suggett J, McCormack DG, and Parraga G. Oscillating positive expiratory pressure therapy in chronic obstructive pulmonary disease and bronchiectasis. Eur Resp J 2014;44(Suppl 58):P3679.
- Young MS, Craddock KM, Brown P, Avalos B, Vukovich CM, MacMillan JF, Kenyon NJ, Louie S. COPD education and training by respiratory care practitioners decreases healthcare utilization and improves patient outcomes. Am J. Respir Crit Care Med 2014;189:A5943.

CLEANING IS EASY

- Designed for 6 months of use at home, clinic or hospital environment
- Dishwasher safe and designed to promote correct reassembly, the AEROBIKA® OPEP device easily transitions from hospital to compliant patient use at home.

ORDERING INFORMATION

62510	AEROBIKA® Oscillating Positive Expiratory Pressure (OPEP) Therapy System	cs/10
62610	AEROBIKA® Oscillating Positive Expiratory Pressure (OPEP) Therapy System w/Manometer	cs/10

Contact your Monaghan Sales Territory Manager for more information or a demonstration.



