



OVERCOME THE PRESSURE FOR CONSISTENT PEP AND IMT THERAPY.

Superior Performance, Great Value

Common Features

- Flow-independent one-way valve
- Constant pressure (regardless of patient's airflow) eliminates the need for a pressure indicator
- Easy to set, truly adjustable pressure (PEP in 1 cm H₂O; and IMT in 2 cm H₂O increments)
- Effective therapy when held in any position
- Can be used with mouthpiece or mask
- Easy to clean
- Made of durable, high-impact acrylic

Different Indications

Threshold PEP

- Improves mobilization and prevents accumulation of secretions
- Promotes effective breathing patterns and improves gas exchange
- Improves central and peripheral airway function
- Prevents or reverses atelectasis
- Optimizes bronchodilation when combined with respiratory drug delivery via nebulizer or MDI spacer devices

Threshold IMT

- Increases respiratory muscle strength¹
- Increases respiratory muscle endurance¹
- Increases exercise tolerance¹

Threshold PEP



Threshold IMT



One-Way Valve Ensures Consistent Resistance

Threshold devices incorporate flow-independent one-way valves to ensure consistent resistance and feature adjustable specific pressure settings (in cm H₂O) to be set by healthcare professionals. When patients exhale through Threshold® PEP, the resistive load creates positive pressure that helps open the airways and allows mucus to be expelled during “huff” coughing (forced expiratory technique). Threshold PEP can be used for airway clearance, bronchial hygiene, or as an alternative to chest physical therapy. When patients inhale through Threshold® IMT, a spring-loaded valve provides a resistance that exercises respiratory muscles through conditioning.

Ordering Information

Reorder No.	Product Description	Units/Case
HS730	Threshold IMT	10
HS730EU	Threshold IMT (CE marked with labeling in 13 languages)	10
HS735	Threshold PEP	10
HS735EU	Threshold PEP (CE marked with labeling in 13 languages)	10
HS730A	Oxygen Adaptor	10

Performance Data

	Threshold PEP	Threshold IMT
Accuracy	±1 cm H ₂ O	± 2 cm H ₂ O
Reproducibility	± 0.5 cm H ₂ O	± 1 cm H ₂ O

Dimensions

	Threshold PEP	Threshold IMT
Length	5.1”	4.6”
Diameter	1.6”	1.6”
Weight	1.3 oz	1.3 oz

Materials

Main Body	Impact-resistant acrylic
Scale	Hot-stamped, alcohol-resistant
Mouthpiece	Polypropylene
Nose Clip	Polypropylene

Calibration Data

	Threshold PEP	Threshold IMT
Measurement Range	5-20 cm H ₂ O	9-41 cm H ₂ O
Resolution	1 cm H ₂ O	2 cm H ₂ O

Cleaning

After each session, use warm water and a mild liquid detergent to thoroughly clean your Threshold PEP and Threshold IMT and any attachments you have used. Flush clear water through both ends of the device and the attachments in order to rinse them. Shake out excess water and allow to air dry. DO NOT BOIL OR HEAT. After allowing the device and attachments to dry completely, store them for your next therapy session.

Life Span Data

Accuracy and reproducibility assured for a minimum of two years.

Quality Assurance

100% of Threshold PEP and Threshold IMT units are quality-control inspected at the factory before shipment.

Warranty

Threshold PEP and Threshold IMT are backed by one-year unconditional warranties. Any unit performing unsatisfactorily for any reason during this period will be replaced free of charge by Respironics.

How Supplied

Each Threshold PEP and Threshold IMT unit is packaged in a plastic bag with *Instructions for Use*, mouthpiece, and nose clip.

For indications on PEP therapy refer to AARC Clinical Practice Guideline: Use of Positive Airway Pressure Adjuncts to Bronchial Hygiene Therapy published in *Respiratory Care* 1993;38(5):516.

Reference: 1. Larson JL, Kim MJ, Sharp JT, Larson DA: Inspiratory muscle training with a pressure threshold breathing device in patients with chronic obstructive pulmonary disease (abstract). *Am Rev Resp Dis* 1986;133:A100.

Rx Only

RESPIRONICS®

Customer Service: 800-962-1266

Global Headquarters: Pittsburgh, Pennsylvania USA
724-387-4000

www.respironics.com

Respironics Europe: +33-(0)1-55-60-19-80

Respironics Asia Pacific: +852-234-342-18