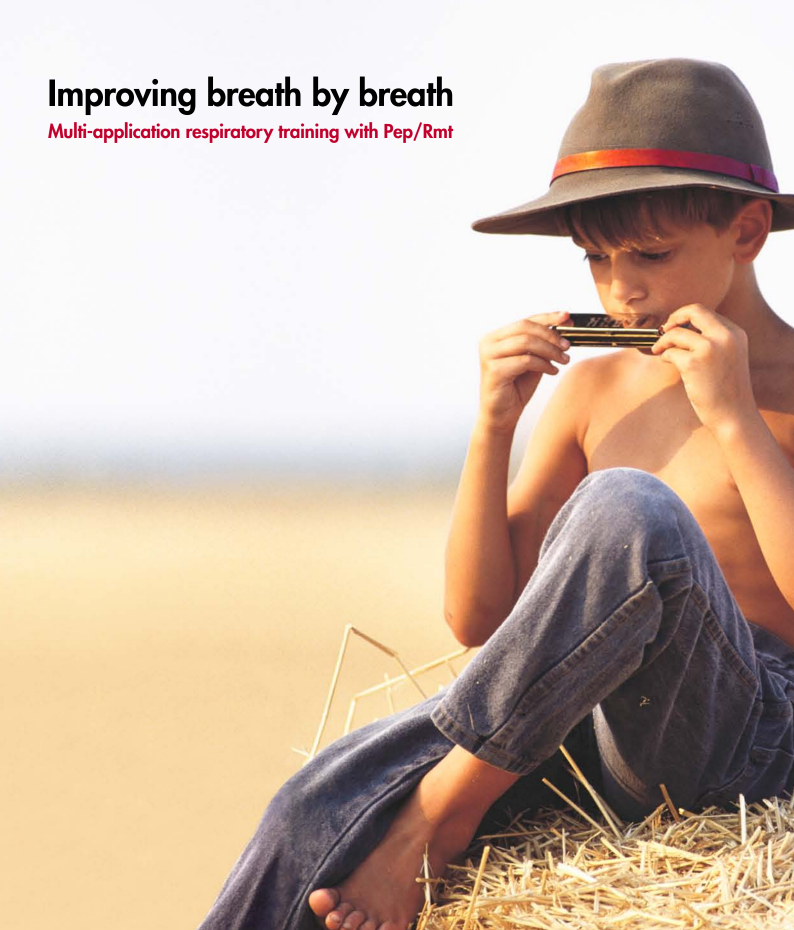
Pep/Rmt[™]



Pep/Rmt – four respiratory therapy categories from a single source

Pep/Rmt[™] is a simple, easy-to-use training kit designed to improve patient respiratory performance. Choosing from a combination of masks, resistors and other options, you can configure a respiratory training or symptom-minimising tool that can be used in the clinic or at home. Pep/Rmt can be tailored for four specific therapies covering the full range of patient categories.

- Simple to use and adjust for patients and health care professionals alike
- Multiple scaling options allows you to adjust parameters as patient condition changes
- Quick set-up and breakdown
- Documented effectiveness¹⁻⁴

71101 Pep/Rmt™ set with child mask

71103 Pep/Rmt™ set with adult mask

71108 Pep/Rmt™ set with mouthpieces

71102 Pep/Rmt^{TM} set with adolescent mask

71104 Pep/Rmt™ set with adult mask large

References:

- Ricksten SE, Bengtsson A, Soderberg C, Thorden M, Kvist H. Effects of periodic positive airway pressure by mask on postoperative pulmonary function. Chest 1986;89(6):774-81.
- Geddes EL, Reid WD, Crowe J, O'Brien K, Brooks D. Inspiratory muscle training in adults with chronic obstructive pulmonary disease: A systematic review. Respiratory Medicine 2005;99:1440-58.
- Elkins MR, Jones A, van der Schans C. Positive expiratory pressure physiotherapy for airway clearance in people with cystic fibrosis. Cochrane Database Syst Rev 2006 Apr 19;(2):CD003147.
- Oberwaldner B, Evans JC, Zach MS. Forced expirations against a variable resistance: A new chest physiotherapy method in cystic fibrosis. Pediatr Pulmonol 1986;2:358-67.



PEP to normalise reduced lung volumes. PEP can be used to normalise reduced

lung volumes which can occur as a result of immobilisation, anaesthesia/surgery and neurological diseases.



71110 Infant mask

71111 Child mask

71113 Adult mask

71112 Adolescent mask

71114 Adult mask large

71118 Tracheostomy adapter

71118 Tracheostomy adapter 71119 Pep/Rmt™ valve

71120 Resistor set, 8 pieces

71121 Resistor 1.5 mm black, 5 pieces 71122 Resistor 2 mm white, 5 pieces

71123 Resistor 2.5 mm yellow, 5 pieces





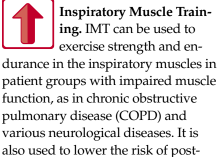






PEP to normalise increased lung volumes.

PEP can be used to reduce excessive functional residual capacity as in the case of severe stages or exacerbation in obstructive pulmonary disease.



for athletes to increase performance.

operative lung complications in patients undergoing heart surgery and

Secretion elimination with PEP and HiPEP. PEP can be used in the case of increased secretion in the airways, as in cystic fibrosis and COPD and in the case of infection in people with multiple severe disabilities.

HiPEP is a method for eliminating secretion from the airways using forced exhalation, against an expiratory resistance, to residual volume.



- 71124 Resistor 3 mm blue, 5 pieces
- 71125 Resistor 3.5 mm green, 5 pieces
- 71126 Resistor 4 mm orange, 5 pieces
- Resistor 5 mm brown, 5 pieces 71127
- 71128 Resistor 6 mm purple, 5 pieces
- 71130 Pep/Rmt TM manometer 0 to 60 cm H_2 0
- *7*1131 Pep/RmtTM manometer -30 to +30 cm H_2O
- 71132 T-connector for manometer
- 71133 Spare glass for manometer



Order the educational material by e-mail: export@wellspect-healthcare.com

Wellspect HealthCare offer comprehensive assistance and education together with our products. We pride ourselves in offering premium quality products which are thoroughly tested and easy to use. Do not hesitate to contact us for any matter regarding our Pep/Rmt system. We will be delighted to assist you.