



acapella® vibratory PEP therapy systems
Clinical Publication Directory

Acapella versus “usual airway clearance” during acute exacerbation in bronchiectasis: a randomized crossover trial

Patterson JE, et al.
Chron Respir Dis. 2007;4(2):67-74.

Mechanical analysis of an oscillatory positive expiratory pressure device used in respiratory rehabilitation

Alves CE, Nunes LGMQ, Melo PL. Conf Proc IEEE Eng Med Biol Soc. 2010;2010:2477-80

Laboratory evaluation of the acapella device: pressure characteristics under different conditions, and a software tool to optimize its practical use

Silva CEA, Santos JG, Jansen JM, de Melo PL. Respir Care 2009; 54(11):1480-1487

A comparison of the acapella and a threshold inspiratory muscle trainer for sputum clearance in bronchiectasis- a pilot study

Naraparaju S et al. Physiotherapy Theory and Practice 2010;26(6):353-357

Scintigraphic Assessment of Radio-Aerosol Pulmonary Deposition with the Acapella Positive Expiratory Pressure Device and Various Nebulizer Configurations

Mesquita FO, et al. Respir Care 2014; 59(3): 329-33

Mechanical behaviors of Flutter VRP1, shaker, and acapella devices

Dos Santos AP, Guimaraes RC, de Carvalho EM, Gastaldi AC. Respir Care 2013 Feb;58(2):298-304

Performance comparison of two oscillating positive expiratory pressure devices: acapella versus Flutter

Volosko TA, DiFiore J, Chatburn RL. Respir Care. 2003 Feb;48(2):124-30

Laboratory evaluation of four different devices for secretion mobilization: acapella Choice, Green, Blue versus water bottle

Mueller G et al. Respir Care 2014;59(5):673-677

Improved outcomes with routine respiratory therapist evaluation of non-intensive care unit surgery patients

Harbrecht BG et al. Respir Care 2009;54(7):861-867

Mechanical evaluation of a respiratory device

Lima L, et al. Med Eng Phys 2005; 27(2):181-187

A randomized controlled trial comparing incentive spirometry with the acapella device for physiotherapy after thoracoscopy lung resection surgery

Cho, YJ et al. Anaesthesia 2014 Aug;69(8):891-8