

Quake®: Mucus Clearance Device

The Quake[®] is an innovative and unique device that provides mucus clearance therapy in a portable, easy-to-use, handheld device.

The Quake[®]'s soft touch handle allows the patient to regulate rotation frequency and vary percussive pressure differentials within the lungs during both inhalation and exhalation. The Quake[®] provides optimum performance in any patient position and offers effective results due to its "Flow Independent" design. The Quake[®] truly allows for individualized therapy that meets each patient's mucus clearance needs (*www.thayermedical.com/quake.htm*).



- Position-Independent
- Flow-Independent
- Patient Controlled by Rotation of Handle
- Percussion on Inhalation and Exhalation
- **o Portable**
- **o Hand-Held**
- Fits Standard
 22mm Face Mask

Easy to clean: The Quake[®]'s simple, two-part design enables the user to easily and quickly disassemble and reassemble the Quake for cleaning. It can be cleaned with soap and water, boiled in water, or washed in a dishwasher. The Quake[®] can also be put in a Quick-Clean[™] Micro Steam[™] bag and steam cleaned in the microwave.*

The Quake[®] is designed to meet the demanding mucus clearance needs of a variety of different types of patients, including:

- · Long-term, sputum-producing respiratory diseases
- · Short-term, sputum-producing respiratory infections

Feel the power. Experience the sensation.





Thayer Medical 4575 S. Palo Verde Rd., Ste. 337 Tucson, Arizona 85714-1961 (800) 250-3330 www.thayermedical.com

[®]Copyright 2007, Thayer Medical Corporation. All rights reserved. Quake[®] is a registered trademark of Thayer Medical Corporation. QK07-6 rev. A

* "Respiratory Equipment Cleaning and Disinfection Guidelines." The Children's Hospital-Denver, Headley, Aree, Dolan, Susan A., Lucas, Trent. 3 September 2004. November 2004 http://www.thechildrenshospital.org/share/policy/HospitalChart.pdf

Copyright 2004. The Children's Hospital Denver Quick Clean[™] and Micro-Steam[™] are trademarks of Medela Medela is a registered trademark of Medela