Barrett MITCHELL

CEO

Respinnovation

http://www.respinnovation.com



Bilateral Meetings

- Thursday (1:30pm 6:00pm)
- Friday (9:00am 12:00pm)
- Friday (12:00pm 4:00pm)

Description

Respinnovation has conceptualized, designed and realized its Respin 11 bronchial airway clearance system as a 2nd generation "focused pulse" High Frequency Chest Wall Oscillation device that maximizes the use of modern technologies and materials to produce a more comfortable, flexible and effective therapy delivery system.

- Delivers therapeutic "focused pulse" therapy direct to selected parts of the patient thorax creating a
 more profound and efficient resonance in the bronchial airways which is delivered in a comfortable
 'massage like' therapy;
- Flexibility of Respln 11's "focused pulse" technology also gives treating clinicians greatly increased control and flexibility of therapy to best meet the needs of each individual patient and clinical condition;
- Very low background pressure The Respln 11 patented system of focused pulsations operates at a very low background pressure which is very beneficial to patients on both a comfort level during treatment and also therapeutic level with greatly increased efficiency in dislodging mucus and assisting its movement for expectoration ,
- No negative physiological side effects as a beneficial side effect of its low operating pressure of Respln
 11's "focused pulse" technology, it has no negative side effects to the patient's physiological parameters,
 e.g. blood pressure and heart rate, and the Respln 11 can therefore be safely used with a much wider range
 of patients and clinical conditions than existing Chest Compression devices.

Organization Type
Company
Founding Year
2010
Email
sophie.monteil@respinnovation.com
Country

France

City 83440, 611 chemin de l'Adrech <u>Google map</u> Offer

Innovative device for distribution : Respln 11 Bronchial Clearance System

Our Respln 11 respiratory device is a 2nd generation "focused pulse" High Frequency Chest Wall Oscillation device capable of aiding in bronchial airway clearance for a much wider range of patients and clinical conditions than existing High Frequency Chest Wall Oscillation/Chest Compression devices.

Keywords: Bronchial Clearance System Respiratory Cystic Fibrosis High Frequency Chest Wall Oscillation medical device hospital home care Cooperation Offered

1. Sales / Distribution