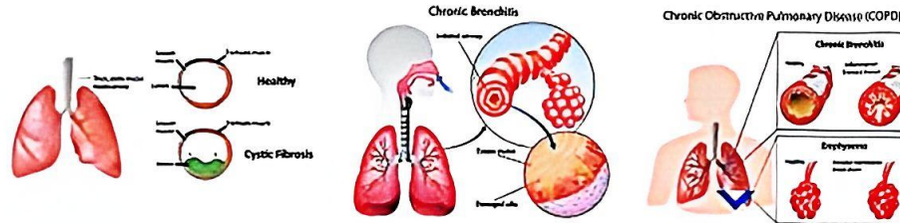




Vest Airway Clearance System

The vest airway clearance system was developed to provide effective airway clearance therapy. The system consists of an inflatable vest attached to an air pulse generator that rapidly inflates and deflates the inflatable vest. This causes the chest wall to be gently compressed and released, which creates airflow within the lungs. This process moves the mucus toward upper airways where it can be cleared by coughing or suctioning. This type of airway clearance therapy is referred to as High Frequency Chest Wall Oscillation (HFCWO).



Parameter

Display: digital display

Mode: Normal, Ladder, Cyclical

Machine size: 37.2(L)x34(W)x25(H) cm

Package size: 45(L)x45(W)x52(H) cm.

S: 45X40CM M: 48X55CM L: 54X57CM

Voltage: AC220V±22V, 50HZ±1HZ

Pressure Range: 3—30mmHg

Machine weight: 12kg

Vest size: S, M, L other size is available to customize

Ultra quiet design: ≤70dB

Output: 240VA

Application Area

- Cystic Fibrosis
- Geriatric Conditions
- Occupational Lung Diseases
- Postoperative
- Tracheostomy
- Pulmonary atelectasis
- Coma
- Bronchiectasis
- Chronic Bronchitis
- Respiratory failure
- Chronic Pneumonia