

## IPV® Impulsator® The Percussionaire Impulsator

For the treatment of lung disease, asthma, cystic fibrosis and bronchitis, IPV helps to eliminate secretions and lung obstructions. Respiration of patients with diseases which limit their normal breathing, IPV helps by clearing retained secretions from the lungs and provides deep breathing to increase oxygen delivery to the alveoli as well as flushing carbon dioxide from the pulmonary airways.



*"The Unicare team isn't just our durable medical equipment provider. They are our advisors, experts, our friends and family."*

Robinson Family, Newbury Park, CA

### Unicare - We Care for life

IPV® has been proven to be outstanding - combining therapeutic procedure in patients with obstructive pulmonary diseases, including: Bronchiolitis, Cystic Fibrosis, Asthma, Chronic Bronchitis, Bronchiectasis, Neuro-Muscular Disorders, Emphysema, (general COPD), as well as for post-operative and emergency room (ER) airway management.

IPV® can be self-administered by home care patients through a mouthpiece or mask. In the hospital, IPV® can be administered by mouthpiece, mask or endotracheal tube, as well as in combination with an intensive care ventilator.

### DeVilbiss 7305 Features:

IPV® programming allows the patient to breathe spontaneously through the "percussive ventilatory programming" by providing for an assisted step inflation of the lungs, followed by a percussive step down deflation to the programmed expiratory baseline; during passive exhalation.

Essentially, IPV® combines the best features of ALL existing Pulmonary Care devices including:

- High Density Aerosol Therapy.
- Extrathoracic Percussion (Chest Physiotherapy).
- Intermittent Positive Pressure Breathing.
- Mechanical Chest Thumpers and Squeezers
- Upper Airway Secretion mobilizers.
- Bi level (I-E PAP) breathing devices.