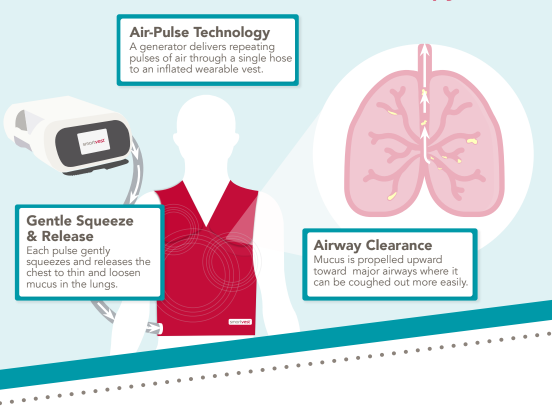
Airway Clearance 101:

High Frequency Chest Wall Oscillation (HFCWO) therapy is an effective and comfortable airway clearance technique for managing symptoms of bronchiectasis and other chronic lung conditions.

How Does SmartVest[®] HFCWO Therapy Work?



On Average, How Often Is HFCWO Therapy Performed?



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Why SmartVest for Airway Clearance?

Living with a chronic lung condition, like bronchiectasis or COPD (chronic obstructive pulmonary disease), can cause a person to experience airway obstruction.

As a result, the lungs struggle to transfer oxygen to the rest of the body and clear mucus independently, leading to inflammation and infection.

HFCWO therapy via SmartVest delivers the following benefits you can expect instantly! 360° Chest Coverage

SmartVest targets the upper and lower lobes of the lungs simultaneously.

More Breathing Room™ On average, SmartVest III releases 91% of its air

between compressions.¹

What Else Can SmartVest Save You?

SmartVest is clinically proven to help patients find relief from their chronic symptoms and prevent flare ups that require hospitalizations and increased antibiotic usage.



Reduces Rx Use Managing mucus buildup can mean less inflammation and infections that require antibiotics.²



Improves Lung Function

As part of an algorithm of care, SmartVest may help stabilize lung function and reduce exacerbations.³



Cost Savings

SmartVest can reduce hospitalizations and prescription use, helping to lower a patient's costly medical bills.²

To learn more about bronchiectasis and airway clearance visit **smartvest.com/airway-clearance**



Questions? Contact SmartVest at 800.462.1045 or visit smartvest.com

*Kempainen RR, Milla C, Dunitz J, Savik K, Hazelwood A, Williams C, et al. Comparison of settings used for high-frequency chest wall compression in cystic fibrosis. Respir Care. 2010;55(6):695701. 'Pokomey J. Comparison of Oscillatory Trough Pressure Generated by High Frequency Chest Wall Oscillatory (HFCWO) Systems: A White Paper. "Sievert, CE et al. 2017. Cost-Effective Analysis of Using High Frequency Chest Wall Oscillatory (HFCWO) is patients with Non-Cystic Fibrosis Bronchiectasis. Respiratory Therapy, 12(1), 45-49. "Powner, J, et al. Employment of Algorithms of Care Including Chest Physiotherapy Results in Reduced Hospitalizations and Stability of Lung Function in Bronchiectasis. BMC Pulmonary Medicine, BioMed Central. 25 Apr. 2019. EM00652 2023-01