

Introducing the VisiVest™ System
Enhancing Teamwork.
Enhancing Care.
Enhancing Life.



Enhancing outcomes for
patients and their caregivers:

Hill-Rom



Connected in Care

Your patients are not alone on their journey with chronic lung disease.

You – and the rest of the care team – are there for your patients, through good days and bad days, helping them manage their illness and live their best life. So it makes sense to do as much as possible to help everybody work better as a team.

That's the idea behind the new Bluetooth-enabled VisiVest™ Airway Clearance System. It connects the team with the patient, sending data about therapy sessions so you can collaborate in making tailored care decisions.*

Why the VisiVest System?

Airway Clearance Therapy is an extremely important component in treating chronic lung disease. It plays a vital role in maintaining lung function, and keeping your patients feeling their best.

You know the importance of therapy adherence. The more compliant patients are to their prescribed therapy, the better the outcomes.¹⁻³ But the reality is it's not always easy to motivate patients to follow their therapy, with everything else that's going on in their life.

That's why Hill-Rom developed the VisiVest System.** By automatically transmitting detailed information about patients' sessions to you and your team, you see first-hand how your patients are using their device.

More important, the VisiVest System provides accurate information. No guesswork, no approximating. When you have accurate data to work with, you get a clearer view into actual usage and are better able to adjust settings if needed – and overall, collaborate better as a team.



* The VisiVest™ System transmits data about vest usage. It does not make care decision recommendations.

** The VisiVest System is intended to provide airway clearance therapy when external manipulation of the thorax is your choice of treatment.

Trusted Technology, Bluetooth-enabled

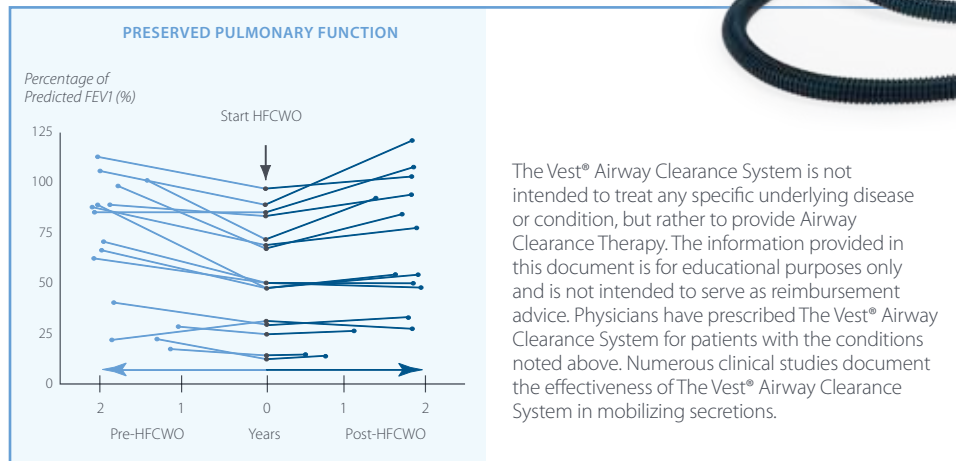
The first Airway Clearance System with Bluetooth connectivity, the VisiVest Airway Clearance System is the next generation of The Vest® System, the most widely used and trusted system today.

The Vest® System has been prescribed by more clinicians than any other system for good reason:

- 5th generation technology from the innovators of High Frequency Chest Wall Oscillation (HFCWO).
- Utilizes a device that generates airflow bias creating cough-like shear forces helping to decrease secretion viscosity.
- Assists patients in moving retained secretions from smaller airways to larger airways where they can be more easily removed by coughing.

Proven

In a study following CF patients for an average of 22 months and comparing CPT to The Vest® System, the study found 94% of patient's regression line slopes for FVC and FEV₁ become more positive using The Vest® Airway Clearance System.⁴



Now Bluetooth enabled, the VisiVest System gives you prompt treatment feedback through the VisiView™ Health Portal, to help your patients stay motivated with their therapy and to allow you to see usage information and trends over time.

The VisiVest System vest garments come in a variety of popular colors and patterns, in soft, brushed fabric that's machine washable and dryable. Its high-tech multi-layer design has a comfy, breathable 3D mesh lining, and an easy-on and off buckle closure.



Hill-Rom is a leading global medical technology company with approximately 10,000 employees worldwide. We partner with health care providers in more than 100 countries by focusing on patient care solutions that improve clinical and economic outcomes in five core areas: **Advancing Mobility, Wound Care and Prevention, Clinical Workflow, Surgical Safety and Efficiency, and Respiratory Health**. Around the world, Hill-Rom's people, products, and programs work towards one mission: **Every day, around the world, we enhance outcomes for patients and their caregivers.**

References:

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2. Eakin MN, et al. Longitudinal association between medication adherence and lung health in people with cystic fibrosis. *J Cyst Fibros*, 2011. 10(4): p. 258-64.
3. Milgrom H, et al. Noncompliance and treatment failure in children with asthma. *J Allergy Clin Immunol*, 1996. 98(6 Pt 1): p. 1051-7.
4. Warwick W, Hansen L. The long-term effect of high-frequency chest compression therapy on pulmonary complications of cystic fibrosis. *Pediatr Pulmonol* 1991; 11: 265-271.

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