

Baxter

The Vest

AIRWAY CLEARANCE SYSTEM

CLEARING THE WAY FOR BETTER DAYS

HELPING YOU AND YOUR PATIENTS BREATHE EASIER

Home therapy can make a difference in the health and quality of life of patients with chronic respiratory diseases. Patients who have impaired airway clearance are at higher risk for retained secretions that may lead to increased rates of respiratory infection, reduced lung function and hospitalizations^{1,2}. Baxter designed **The Vest** airway clearance system, a High Frequency Chest Wall Oscillation (HFCWO) device that provides hospital-level therapy at home to thin and mobilize retained secretions.

DELIVERING EFFECTIVE AIRWAY CLEARANCE THERAPY

The Vest system provides clinically proven therapy for chronic respiratory disease and is the most broadly studied³⁻⁵ HFCWO device with more than 60 peer-reviewed clinical articles⁶. Its innovative technology provides your patients with predictable airflow performance, garment style versatility and a connected care option for clinicians and patients with the **Connex** app and health portal.

FEATURES

- Comfortable options: full **C3** garments and wraps
- Flexible treatment options available
- **Cough Pause** feature reminds patient to cough
- Multiple languages
- 30-day risk-free trial program

43%

REDUCTION

in disease-specific hospitalizations⁴



OVERALL CUSTOMER SERVICE PERFORMANCE

of **The Vest** system⁷



Scan the QR code for **The Vest** system prescription form.



THE CARE CONNEX PROGRAM BY BAXTER

Baxter created the **CARE Connex** program to deliver comprehensive services at every step of the patient journey, offering new efficiencies for your business and better therapy outcomes for your patients. We work with over a thousand leading local, regional and national insurance companies to include commercial health plans and networks, Medicaid, Medicare, TRICARE and the Department of Veterans Affairs.



- Insurance provider services
- Continuing education courses
- 24/7 clinical care with multilingual customer service and product support
- Clinical in-home assessments, trainings, outcomes monitoring and reporting
- 600+ in-home licensed clinicians
- E-Prescribing available (Parachute, Epic, Cerner, Allscripts and others)

SUPPORTING YOU AT EVERY STEP

Once a prescription is received, the **CARE Connex** high-touch clinical service team engages and motivates your patients. Multiple face-to-face and virtual touchpoints along the patient care journey allow our clinical team to assess, train and answer any questions from patients and caregivers to help them stay consistent with their therapy.



References

1. Barker AF. [2002]. Bronchiectasis. N Engl J. Med, 346, 1383-1393.
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3. 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.
4. Basavaraj A, Shah D, DeKoven M, et al. A Pre-4. Post Analysis Assessing the 3-Year Long-Term Impact of High Frequency Chest Wall Oscillation Therapy on Clinical Outcomes, Healthcare Cost and Utilization in Adult Patients with Non-Cystic Fibrosis Bronchiectasis in the U.S. [Abstract]. Am J Respir Crit Care Med. 2021;203:A3944 and poster presented at ATS 2021 [Hillrom reference APR219401].
5. Lechtzin N, Wolfe LF and Frick KD. The Impact of High-Frequency Chest Wall Oscillation on Healthcare Use in Patients with Neuromuscular Diseases. Ann Am Thorac Soc 2016; 13 (6):904-9.
6. Clinical studies with patients using HFCWO therapy as listed in a PubMed search through 2022. Includes HFCWO devices from Hillrom, Electromed, International Biophysics Corporation and Respiratory Technologies, Inc. On file at Hillrom, Inc.
7. Data on file at Baxter.

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