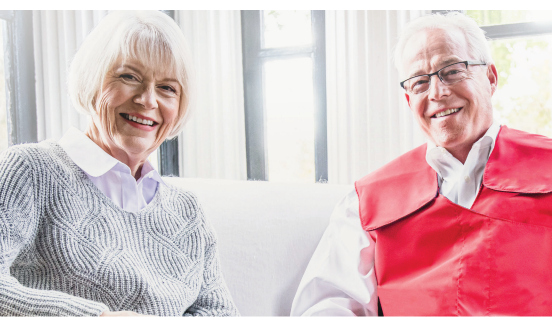


Why SmartVest®

Smart Decision, Proven Outcome.



SmartVest® helps patients breathe easier and live better.

Beneficial: SmartVest reduces exacerbations. This lowers the need for antibiotics, office visits, and hospitalizations, which in turn improves quality of life.

Supported: customer support liaisons, reimbursement specialists, in-home training, and respiratory therapists available year-round.

Effective: consistent use can mean returning to life's activities, like attending events or shopping for groceries.

www.smartvest.com 800 462 1045













SmartVest reduces exacerbations in patients with bronchiectasis.

Stop Shortness of Breath.

Many SmartVest users see improvements in their breathing after the first few sessions of use. High frequency chest wall oscillation (HFCWO) delivered by SmartVest helps loosen, thin, and propel mucus so it can be coughed out. It's therapy that helps patients with a wide range of airway clearance issues.

In a published case review outcome-based study, the effectiveness of SmartVest was proven by comparing a year of exacerbation-related healthcare utilization for bronchiectasis patients to a standard of care control.







We make SmartVest easy to prescribe.

Dedicated customer support liaisons will facilitate necessary forms and documentation. Our reimbursement specialists work directly with private insurance, state medical assistance, and Medicare. And we provide patients with in-home training and year-round access to respiratory therapists.

SmartVest. The smart decision for airway clearance.

"I get around a lot better without having to stop and catch my breath."

— Janet, SmartVest user



ELECTROMED, INC.

Making life's important moments possible — one breath at a time.®

500 Sixth Avenue NW Tel: 800 New Prague, MN 56071 Fax: 866

Tel: 800.462.1045 Fax: 866.758.5077 info@electromed.com www.smartvest<u>.com</u>

Copyright ©2020 Electromed, Inc. All rights reserved.

"SmartVest" and "Making life's important moments possible—one breath at a time" are registered trademarks of Electromed, Inc.