ELECTROMED, INC.

NEWS RELEASE

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ELECTROMED ANNOUNCES LAUNCH OF SMARTVEST® SQL® SYSTEM FOR ACUTE CARE HFCWO THERAPY

New Prague, Minnesota – June 17, 2015 – Electromed, Inc. (NYSE MKT: ELMD) today announced the U.S. market launch of its next generation SmartVest Airway Clearance System for acute care high frequency chest wall oscillation (HFCWO), the model SQL-I. The SmartVest SQL-I is designed to promote airway clearance, improve bronchial drainage and enhance mucus transport for patients with a wide range of pulmonary-related health conditions.

The SmartVest SQL-I builds on Electromed's successful launch of the SQL System for homecare use in January 2014, by offering a device that is significantly smaller, quieter and lighter than previous versions. The system features enhanced generator programmability and adjustable RAMP, allowing clinicians greater flexibility to program patient specific HFCWO therapy protocols. The system also features a patented single-hose design, which eliminates multiple connection points, allows the patient greater freedom of motion and eliminates additional maintenance associated with hose cleaning.

"The SmartVest SQL-I System represents Electromed's commitment to innovation by delivering market-driven HFCWO therapy solutions to physicians and their patients," said Kathleen Skarvan, Chief Executive Officer. "We designed the SmartVest SQL-I with unique features that set us apart from other HFCWO devices — plus innovations to help hospital staff provide the ultimate in therapeutically effective airway clearance therapy for adults and children."

Additionally, the SmartVest SQL-I System features active inflate-active deflate and an open system design, which provides a more comfortable therapy experience by allowing patients to take deep breaths and breathe more easily without feeling restricted.

The SmartVest System is sold into the homecare market for people with chronic lung issues, including bronchiectasis, cystic fibrosis and neuromuscular disease, and into the acute care setting for patients suffering from impaired airway clearance. "There is a growing awareness in acute care of patients who can benefit from HFCWO therapy," Ms. Skarvan said. "Further, as a result of the Affordable Care Act, there is increased emphasis on providing solutions aimed at reducing hospital readmissions and subsequent healthcare dollars for specific conditions, including pneumonia and COPD. Airway clearance therapies, like the SmartVest SQL-I, play a key role in managing pulmonary secretion clearance of patients, especially those at a higher risk for hospital readmissions."

About the SmartVest SQL-I Airway Clearance System

The SmartVest SQL-I is an electrically powered percussor device designed to deliver HFCWO, a proven clinical therapy that helps to clear the lungs of excess mucus. Supported by more than 80 clinical studies, the use of HFCWO has been associated with improved pulmonary function and bronchial drainage, and a reduction in lung infections and healthcare costs associated with recurrent pneumonias, antibiotic use and hospital stays.

The SmartVest System consists of an inflatable garment connected to a programmable air pulse generator. During therapy, the SmartVest garment delivers a rapidly repeating pulse of air, alternately squeezing and releasing the upper body, which acts to loosen, thin and propel mucus toward major airways, where it can be more readily coughed up or suctioned away.

About Electromed, Inc.

Electromed, Inc. manufactures, markets, and sells products that provide airway clearance therapy, including the SmartVest Airway Clearance System, to patients with compromised pulmonary function. Further information about the Company can be found at www.smartvest.com, or call 800-462-1045.

Cautionary Statements

Certain statements found in this release may constitute forward-looking statements as defined in the U.S. Private Securities Litigation Reform Act of 1995. Forward-looking statements reflect the speaker's current views with respect to future events and financial performance and include any statement that does not directly relate to a current or historical fact. Forward-looking statements can generally be identified by the words "anticipate," "believe," "expect," "will" and similar words.