Respiratory Care: Specialty Programs

Home Care Medical’s best+fit Respiratory Programs and specialty programs are designed, implemented and monitored to improve the quality of life of those we serve and, in so doing, help reduce hospital readmission rates for advanced Chronic Obstructive Pulmonary Disease (COPD), Progressive Neuromuscular disease and Thoracic Restrictive diseases.

All of our Specialty Respiratory Programs are provided by our experienced and tenured respiratory therapists who provide detailed education and assessments, ongoing case monitoring, POX assessments and clinical compliance on the various therapies and disease process. These programs are designed to provide advanced therapies that will help reduce the likelihood of hospital readmissions. Our patients and their caregivers have access to our pharmacy, dietary and nursing staff to help accomplish these goals.

Non-Invasive Ventilation Program
Prevent hospital readmissions/unplanned physician or ER visits, pulmonary infections and to improve the overall quality of life for the patient. With the required documentation, we are able to provide Chronic Pulmonary disease, Amyotrophic Lateral Sclerosis (ALS) and any patient with Progressive Neuromuscular disease with a Trilogy Ventilator for the advanced disease state management.

Pulmonary Clearance Therapy
The AffloVest is the first portable High Frequency Chest Compression (HFCWO) vest that provides airway clearance treatment of respiratory diseases like COPD, Cystic Fibrosis and Chronic Bronchitis. We have chosen this particular airway clearance device because it allows patients to be mobile, making it easier for them to stay compliant and maintain a high quality of life. This product and supportive services helps ensure disease state management to lower the occurrence of hospital readmissions.

Overnight Oximetry
Our program responds to the needs of the physician and patient by providing independent in-home diagnostic testing services. We provide overnight pulse oximetry testing with a completed physician prescription. Our program will provide the physician with a comprehensive summary of the scoring and analysis of the patient’s vital oximeter data.

Early Pulmonary Screening Program (EPSP)
Our EPSP is designed to better manage the progression of COPD. The program consists of clinical respiratory assessments, patient education, pulse oximetry testing and patient follow-up. This program contributes to helping lower the occurrence of hospital readmissions.