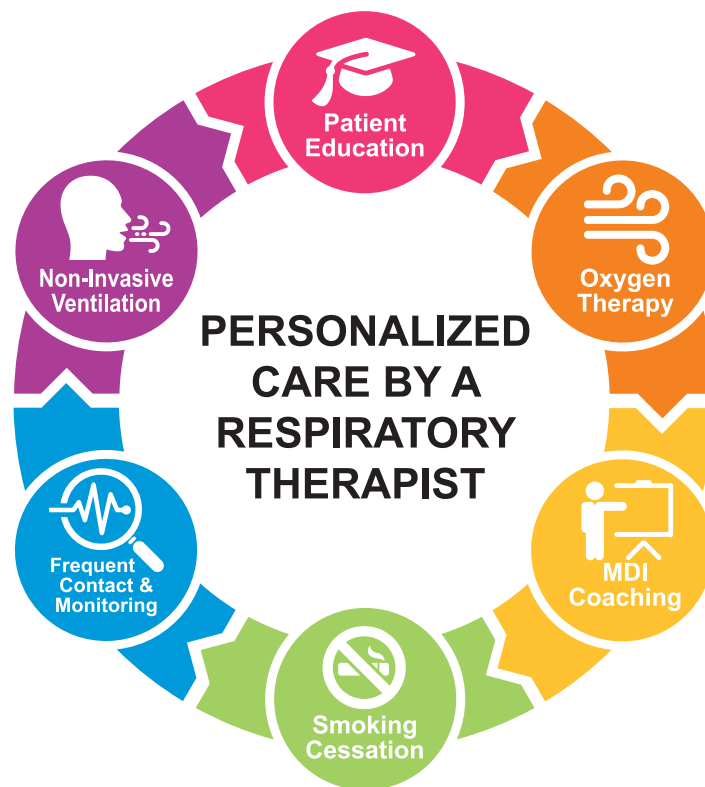


PREVENTING HOSPITAL READMISSIONS

Barnes Healthcare Services provides a comprehensive approach to caring for patients requiring non-invasive and invasive ventilation, in addition to therapies provided in early stages of COPD and other breathing disorders. We work with physicians to provide the appropriate therapy specific to the patient's needs.



VENTILATION MANAGEMENT PROGRAM

ADMITTING DIAGNOSIS:

- Chronic Respiratory Failure
- Neuromuscular Disorders
- Restrictive Thoracic Disorders

PATIENT EDUCATION

Respiratory Care Practitioners (RCP) train and educate patients and their caregivers on the disease state, and prescribed therapy.

CONTINUUM OF CARE

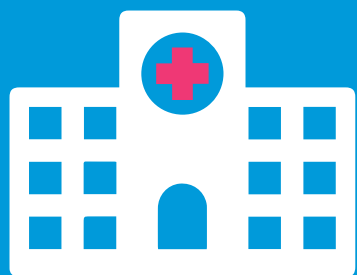
A structured care program helps patients achieve adherence to therapy while offering education and ongoing support.

PATIENT COMPLIANCE

The Trilogy ventilator uses an SD card to record data, which our RCPs analyze for each patient and send a detailed report and progress note to the physician, giving the physician a thorough view of patients' breathing patterns and compliance and ensuring each patient receives the best possible care.



HHA LIC#299993216 | HHA LIC#299994198 | HHA LIC#299993224



88%
REDUCTION
IN HOSPITAL READMISSIONS



100
MILLION
SAVED

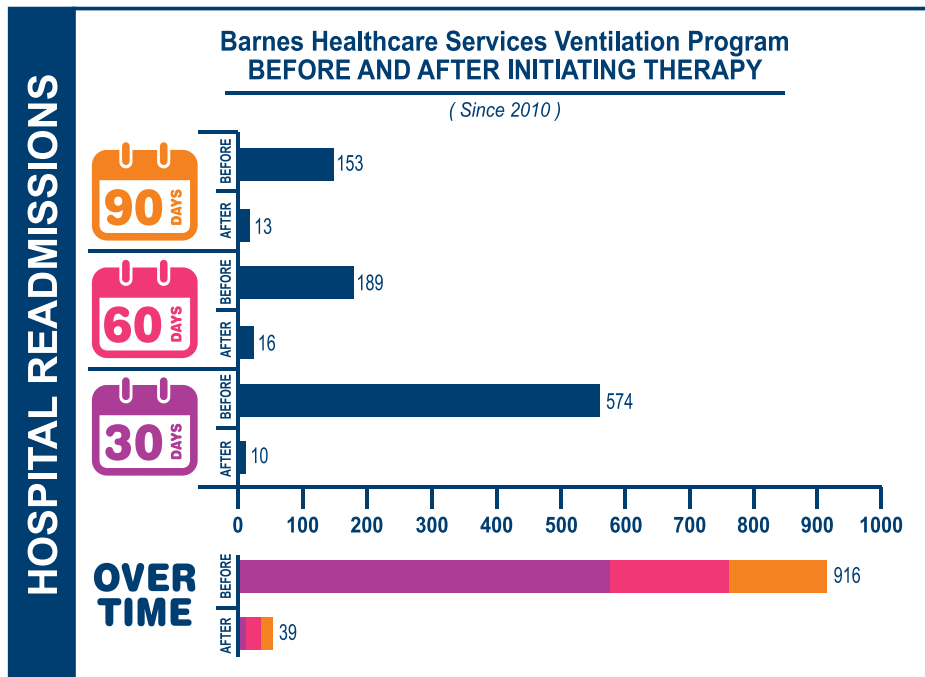
PROVIDING SUPERIOR CARE WHILE REDUCING COSTS

Partnering with Barnes Healthcare Services is a solution for improving the quality of life for COPD patients while controlling healthcare spending. Our Ventilation Management Program is a clinician-led disease management program for COPD patients receiving respiratory services from Barnes Healthcare Services. Our respiratory care practitioners are trained COPD educators. Our program is designed to meet the CMS Triple Aim Objectives:

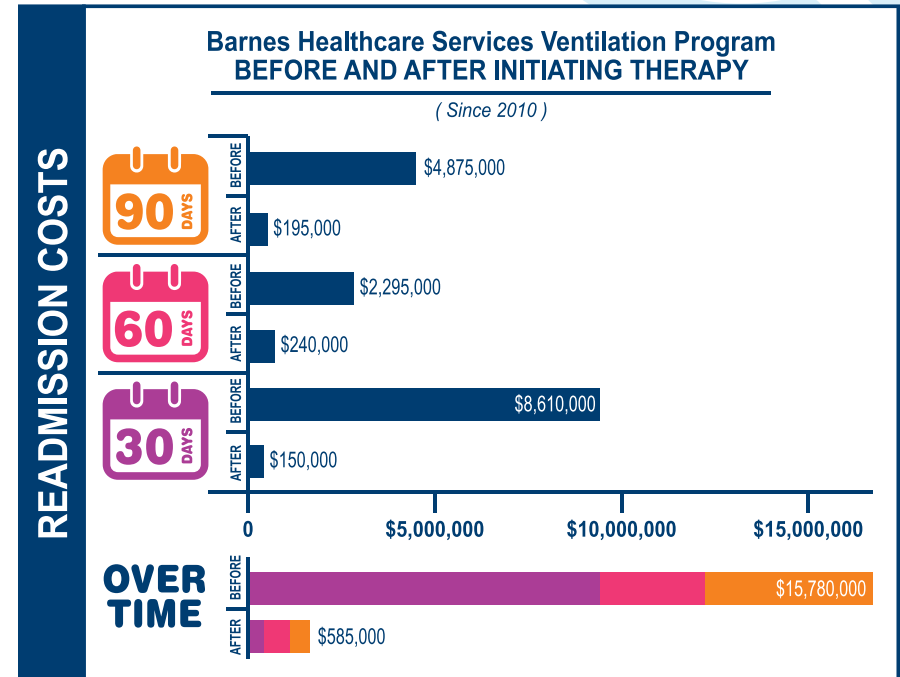
BETTER CARE

LOWER COSTS

IMPROVED HEALTH



National Average 30-day Readmission Rate = 22%
 Barnes Healthcare Services All-time 30-day Readmission Rate is **2.9%**



Our program has helped save the healthcare industry more than \$100 million. *Results through July 2019.