

We strive to provide a superior experience and exceptional outcomes for patients, residents and families through progressive, innovative care, advanced technology and investment in service excellence.





Highly motivated staff work to inspire our residents to live life to the fullest, offering a patient and family centric environment that is **NEXT TO HOME!**



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SUBACUTE AND RESPIRATORY CENTER



A Whole New Vision of **RESPIRATORY CARE**

Our progressive Respiratory Team specializes in pulmonary rehabilitation for patients who could benefit from 24/7 care provided by respiratory therapists, pulmonologists, and specially trained nurses and caregivers.

- Medically complex respiratory patients
- Ventilator and tracheostomy dependent patients
- Individuals with debilitating respiratory conditions and disorders

Renowned for our exemplary level of respiratory care and successful wean rate,

Montgomery Subacute and Respiratory Center has been successfully caring for the complex respiratory needs of patients in the Delaware Valley region

since 1985.



Under the direction of **Dr. Gerald Meis,** a leading area pulmonologist specializing in pulmonary disease and critical care medicine at local affiliated Crozer Health Hospitals.

The Team at Montgomery Subacute and Respiratory Center is changing lives daily!

OUR PROGRAM FEATURES:

Dedicated Bed Ventilator Unit for optimal vent weaning and management.

Tracheostomy Care including onsite quarterly tube changes as needed by Ear, Nose and Throat Specialist.

Bedside Rehabilitation with Occupational and Physical Therapists who tailor therapy to each individuals needs.

Onsite Speech Pathology conducts Bedside Swallow Studies including FEES to advance patient's diet as progresses.

Daily Collaboration with Respiratory Therapists and Speech Language Pathologist; allows for advancements in PMV trials, strengthening of patient swallow and trach tube capping trials, ultimately resulting in successful trach weaning.

Pulmonary Mechanics for our Neuro Population allows assessment and week over week comparison of muscle strength and ventilatory reserve.

Oxygen Therapy and Monitoring

Nebulizer and Aerosol Treatments

High Frequency Chest Vest Therapy allowing for increased mobility and production of secretions.

Portable Ventilators offering mobility, rehab and recreational involvement resulting in increased quality of life.

Volara Oscillation with Lung Expansion Therapy (OLE).

Heated Airvo

Our interdisciplinary team works to develop an individualized plan of care that supports the highest quality of life, weaning and transitioning when appropriate and specialized support for chronically ill patients.



