



✝ St. Luke's

Pulmonary Rehabilitation

232 S. Woods Mill Road
Chesterfield, MO 63017

(314) 205-6849



Pulmonary Wellness

Self-pay exercise sessions are offered, allowing patients to continue their exercise program in a supervised, safe and secure setting.



Education Classes

Teaching patients about their specific disease, modifying activities of daily living, and managing symptoms are top priorities. This class is available once a month by appointment, for monitored rehab sessions.



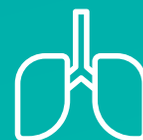
Aire-Force Support Group

The support group meets occasionally to provide ongoing education and discussion with physicians, therapists, peers & guest speakers. The quarterly newsletter is distributed by mail, email, and is posted to the St. Luke's website.

Getting started

A physician referral is required for pulmonary rehabilitation. The support group is open to all interested individuals.

For questions or more information, contact St. Luke's Pulmonary Rehabilitation office at 314-205-6849 or pulmonaryrehab@stlukes-stl.com



Pulmonary Rehabilitation

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This information has been reviewed by St. Luke's Health Education Committee

The Pulmonary Rehabilitation program at St. Luke's Hospital is a comprehensive program available for outpatients with chronic lung disease.



The program has received certification from the American Association of Cardiovascular and Pulmonary Rehabilitation (AACVPR).

Respiratory therapists provide a safe, monitored environment for patients to improve their activity tolerance and increase endurance. While each patient will have an individualized exercise program developed to meet their specific needs, every patient receives guidance, encouragement, education and emotional support from their respiratory therapist. Exercise physiologists, physical and occupational therapists, pharmacists, registered nurses and dietitians are available for consultation to meet specific patient needs. Insurance benefits will be discussed prior to scheduling the initial visit.

Components of Pulmonary Rehabilitation



A patient's **first visit** is an assessment consisting of an in-depth review of current functional ability, medical history review, and a timed walk study. After the assessment, problem areas are identified, appropriate referrals are made, and personal goals are established.

The **second visit** is a one-on-one orientation session. Patients will be instructed on stretching, warm-ups, and exercise equipment compatible to their current activity level. The heart will be monitored during these exercises; breathing retraining is coached throughout the program. Vital signs are checked before, during and after exercise. Sessions last approximately one hour and are available Monday through Friday. Please call for times.



Subsequent visits will include cardiac monitoring, obtaining vital signs, stretching, warm-ups, progressive exercise activity and strength training under close supervision. Breathing retraining is emphasized throughout the program. The program length is different for each patient as our program is specific to each individual. The average length of the program is 12 weeks.



Home Exercise Program

Each patient receives a home exercise program to complement his or her activity in the rehab gym. Available resources will be considered in the development of the home exercise plan. It is not necessary to purchase treadmills or other equipment to maintain a home exercise routine.



Benefits of a Pulmonary Rehabilitation Program:

