

MEET McLAREN

BAY REGION PULMONARY MEDICINE

McLAREN BAY REGION PULMONARY MEDICINE SERVICES

At McLaren, our multidisciplinary teams diagnose and treat a broad range of respiratory disorders, from asthma and emphysema, to lung cancer and sleep apnea. The clinical teams include board-certified pulmonologists, cardiothoracic surgeons, respiratory therapists, sleep technologists, and other specialized personnel who will work hard to improve your quality of living.



WHO CAN BENEFIT?

Patients with:

- Asthma
- Chronic Bronchitis
- Emphysema
- Lung Cancer
- Pre and Post Lung Surgery
- Pre and Post Lung Transplant Surgery
- Pulmonary Fibrosis
- Restrictive Lung Disease
- Sarcoidosis
- Windpipe and Bronchial Obstructions

WHAT ARE THE BENEFITS OF PULMONARY TREATMENT?

- Improved quality of life and increased sense of well-being
- Decreased shortness of breath
- Control over breathing pattern
- Increased strength and endurance
- Increased knowledge of disease management
- Decreased anxiety and depression

EARLY DETECTION OF COPD

- Dyspnea (shortness of breath)
- Exercise-induced coughing, dyspnea or wheezing
- Smokers over 45 years of age (NLHEP recommendation)
- Obesity
- Pre-operative testing
- Occupational exposure to dust and/or documentation of pulmonary disability
- Asthma diagnosis
- Pre-existing pulmonary disease
- Frequent colds
- Assessment of congestive heart failure

MEET YOUR LOCAL PULMONOLOGISTS



SAAD AHMAD, MD
TriCity Lung & Sleep
3720 Katalin Ct.,
Suite 100
Bay City, MI 48706
(989) 778-1425



HIRA IFTIKHAR, MD
*McLaren Bay Pulmonary
Medicine East Campus*
714 S. Trumbull, Suite 200
Bay City, MI 48708
(989) 316-4010



YOUNGHWA KWON, MD
*McLaren Bay Pulmonary
Medicine East Campus*
714 S. Trumbull, Suite 200
Bay City, MI 48708
(989) 316-4010



SHAHZAD MANAWAR, MD
McLaren Bay Region
1900 Columbus Ave.
Bay City, MI 48708
(989) 583-7380



ALI SOUEIDAN, MD
McLaren Bay Region
1900 Columbus Ave.
Bay City, MI 48708
(989) 894-3000

To request a meet and greet contact our physician liaison gina.ora@mclaren.org