Breathing in all life has to give
Endobronchial ultrasound
Endobronchial ultrasound (EBUS) is a minimally invasive method for staging lung cancer. It involves the use of ultrasound imaging through bronchoscopy to enhance accuracy and allow for staging of lymph nodes.

IMMUNOTHERAPY
With a focus on individualized care, our medical oncology team designs treatment plans based on the diagnosis, stage and genetics of lung cancer. We perform molecular screening tests to determine the genetic makeup of cancer and use targeted therapies, such as immunotherapy, to specifically target the unique characteristics of the tumor, sometimes using a patient’s own immune system.

MULTIDISCIPLINARY CARE MANAGEMENT
The management of patients with suspected or known lung cancer is complex. Our team approach ensures that every patient benefits from a personalized, coordinated, and compassionate treatment plan that includes experts across many specialties. Combined with leading edge research and innovative technology, our program is designed to deliver comprehensive care management and maximize overall quality of life for patients as well as families.

LUNG CLINIC
Developing an effective treatment plan involves input from a variety of specialists. Our Lung Clinic brings together a team of leading lung cancer experts in pulmonology, medical oncology, radiation oncology, thoracic surgery, pathology and radiology. As a team, they design personalized treatment plans for every patient using the most innovative and advanced treatments available today.

For many patients, the time from diagnosis to the start of treatment can be frustrating and lengthy. The Lung Clinic streamlines the process, allowing patients to see their entire team in one visit at one convenient location, saving several weeks of waiting and traveling to multiple office appointments.

LUNG NURSE NAVIGATOR
Physicians and patients work with a dedicated lung nurse navigator who adds a personal touch to the process, helping guide patients on a one-on-one basis along the path from diagnosis through treatment. The navigator serves as the point person for the Lung Clinic team, reviewing the patient’s history and making appointments based on their needs and treatment recommendations.

EXPERTS IN PREVENTION
We are dedicated to identifying lung cancer in its most curable stage when there are more treatment options and a greater chance for a cure.

Lung Scan – $49

Ages: Men and Women 55-80

You qualify for the screening if you meet either of the following sets of criteria:

SET 1: MEN OR WOMEN AGES 55-80

• Current smoker, or have quit smoking within the last 15 years
• Averaged smoking one pack a day for 20 years or greater; two packs/day for 15 years, or three packs/day for 10 years, etc.
• No signs or symptoms of lung cancer

SET 2: MEN AND WOMEN AGES 50 OR OLDER

• Averaged smoking one pack of cigarettes a day for 20 years and have one additional risk factor, such as:
  – Cancer history. Cancers with an increased risk of developing new primary lung cancer include survivors of lung cancer, lymphoma, cancer of the head and neck and smoking-related cancers.
  – Lung disease history such as chronic obstructive pulmonary disease or pulmonary fibrosis.
  – Family history of lung cancer.
  – Radon exposure.
  – Occupational exposure such as carcinogens targeting the lungs including arsenic, chromium, nickel, beryllium, chromium V, diesel fumes and asbestos.

Includes:

• Lung CT scan (lung cancer screening)
• Cholesterol screening
• Blood sugar screening
• Blood pressure check
• Body mass index assessment
• One-to-one evaluation

Lung Scans use low-dose computed tomography (CT) screenings that use a minimal amount of radiation. The Lung CT screenings are covered by Medicare (patients age 55-77) and may be covered by private insurance. Please consult your primary care physician if you would like to have this service covered by your insurance.