When facing a life-changing cancer diagnosis, you and your loved ones are bound to have many questions. But before you start mapping out a treatment plan, you may want to take a crucial, but often overlooked step: Get a second opinion.

**OUR APPROACH TO DIAGNOSE AND TREAT LUNG CANCER**

Our team of experts offers you and your loved ones hope through the latest advances in cancer treatment, clinical trials and support services, every step along the cancer care pathway:

- **TUMOR BOARD:** Our tumor board meets regularly, bringing together experts from several fields to pool expertise and discuss your case.
- **DIAGNOSIS:** We use the latest minimally invasive technology to obtain a biopsy when needed.
- **PERSONALIZED TREATMENT PLANS:** Our experts develop precise, comprehensive treatment plans that are customized for your specific cancer and tumor profile, stage, health and lifestyle needs.
- **THE MOST ADVANCED CARE:** This includes innovative radiation therapy, chemotherapy, surgical options and minimally invasive procedures – many of which we have helped to pioneer.
- **THE LATEST CLINICAL TRIALS:** We run one of the nation’s largest programs for new lung cancer therapies.
- **EXTENSIVE SUPPORT:** We provide lung and thoracic cancer support that goes beyond diagnosis and treatment, including opportunities to connect with others who have received care.

**THE HENRY FORD DIFFERENCE**

Our team treats more than 650 people each year for lung cancer and other cancers that can develop in your chest. We have the expertise to diagnose these cancers quickly and accurately and provide recommendations tailored to your needs – and we offer surgery and treatments to patients considered inoperable by other hospitals. Our team delivers the skill and expertise associated with academic medical centers, along with a commitment to provide care that meets your individual needs.

To schedule a second opinion consultation with one of our specialists, call (313) 327-3788.
LUNG & THORACIC CANCER: INSTITUTE EXPERIENCE

200+ lung cancer surgeries performed annually
20 clinical trials on average at any given time
1st in the world to offer advanced MRI-guided radiation
1 of 8 nationally recognized robotic surgery epicenters

LIFESAVING THERAPIES AND THE MOST ADVANCED CANCER TREATMENT AVAILABLE

We offer experience across several specialties, and the full range of options for all types of lung and thoracic cancer:

- **VIDEO-ASSISTED THORACOSCOPIC SURGERY (VATS):** This minimally invasive technique displays images of the lungs and chest cavity, and is used during both diagnostic and therapeutic procedures.

- **LIGHT-BASED THERAPY:** Some people can avoid surgery for early-stage tumors through photodynamic therapy.

- **ROBOTIC-ASSISTED / MINIMALLY INVASIVE SURGERIES:** We specialize in procedures that avoid open operations, speed recovery and preserve lung tissue.

- **PROCEDURES WITHOUT INCISIONS:** Interventional pulmonology treatments can relieve symptoms and provide more options for complex cases. We offer Michigan’s only comprehensive program.

- **PRECISE RADIATION:** We use the most sophisticated radiation systems available to adjust for lung movement, concentrate treatment and limit potential side effects.

- **ADVANCED MEDICAL OPTIONS:** In addition to chemotherapy, we offer potentially life-extending immunotherapy medications that can target tumor changes or unleash your immune system.

- **LEADING ON CLINICAL TRIALS:** Our participation in early tests helped secure approval for the first two lung cancer immunotherapies. We are also involved in early stage clinical development of the next generation of immunotherapy treatments.

- **PRECISION MEDICINE:** We routinely test advanced lung tumors with comprehensive Next Generation Sequencing (NGS) analysis of cancer DNA and mRNA to search for specific treatment markers.

OUR EXPERT TEAM

To schedule a second opinion consultation with one of our specialists, call (313) 327-3788.