

Refer a Patient

Referring Provider Team

Monday-Friday: 8 a.m.-11 p.m. Saturday-Sunday: 8 a.m.-7 p.m.

Phone: 877-632-6789



Fax: 713-563-2449



Email: PhysicianReferrals@MDAnderson.org



Referral form: MDAnderson.org/PatientReferralForm



Physician portal: MyLink.MDAnderson.org



Insurance: MDAnderson.org/InsuranceandBilling

MD Anderson The Woodlands

100 Fellowship Drive • Conroe, Texas 77384



Health Care Provider Resource Center

Oncology Services

The Woodlands location enables our cancer expertise and services to be more easily accessible to patients. While we treat all types of cancers, our faculty are subspecialized in the following types of cancer, including for those with a suspicion of cancer:

- Breast
- Colorectal
- Dermatology
- Endocrine
- Gastrointestinal
- Genitourinary

- Gynecologic
- Head and Neck
- Neurologic
- Thoracic
- <u>Urology</u>

Clinical Services

Oncologic services available at The Woodlands location:

Prevention - Screening

- Dermatology
- Genetic counseling
- · High risk breast screening
- Lung cancer screening
- Mammography
- Tobacco cessation

Diagnostic

- Imaging
- <u>Laboratory</u>
- Robotic-assisted navigation bronchoscopy
- Second opinion pathology
- Undiagnosed breast abnormalities
- Undiagnosed gastrointestinal abnormalities
- Undiagnosed lung abnormalities

Treatment

- Chemotherapy & infusion
- Clinical trials
- Medical oncology
- Plastic & reconstructive surgery
- Radiation oncology
- Surgical oncology

Quality of Life

- Integrative medicine
- Nutrition
- Pain medicine
- Rehabilitation therapy, including physical, occupational & speech
- · Social work counseling
- Support groups & spiritual care
- Survivorship

We are now offering robotic-assisted navigation bronchoscopy procedures.

See back for details.





Houston-area location



Contact a Physician Liaison



Making Cancer History®

MD Anderson The Woodlands

100 Fellowship Drive • Conroe, Texas 77384

Robotic-assisted bronchoscopy and 3D fluoroscopy technology

The Woodlands location now offers a robotic-assisted bronchoscopy and 3D fluoroscopy technology for minimally invasive lung biopsies. These tools enable our subspecialists to safely obtain tissue samples from deep within the lung, addressing a challenging aspect of lung biopsy.

We've chosen to incorporate this advanced technology because it will aid in diagnosis of lung cancer and lung nodules, require less recovery time and help patients avoid subsequent biopsies. Robotic-assisted bronchoscopy improves:

- Reach: Access to all 18 segments of the lungs with an ultra-thin 2mm catheter and vision probe.
- Precision: Shape-sensing technology that delivers detailed location and shape information, as well as more precise placement of biopsy tools.
- Flexibility: Catheter enables 180° movement in all directions.
- **3D Visualization:** Intraoperative 3D fluoroscopy so we reach the target while avoiding critical organs.

Referrals can made through the <u>Referring Provider Team</u> (see front) and patients are not required to have a diagnosis or seek treatment with our institution to have this procedure performed. We will provide follow-up notes after the procedure through your preferred method; fax, Epic, EpicCare Link or mail. If you have any questions, please contact:

Bruce Sabath, M.D.

Pulmonary Medicine BSabath@MDAnderson.org





