









## Leading innovation in quality cancer care for Texans.

Texas Oncology uses evidence-based best practices to guide patient treatment across the network in a program known as Pathways, in collaboration with the National Cancer Collaborative Network. Texas Oncology physicians use these Pathways and programs to support genetic risk assessment, disease management, cancer survivorship, and advance care planning to improve the quality of the patients' cancer journey. At our comprehensive cancer centers, our

# **TEXAS ONCOLOGY**

### Founded in 1986, Texas Oncology is a pioneer in high-quality community-based

**Cancer care.** Texas Oncology is an independent oncology practice with more than 530 physicians and more than 280 sites of service across Texas and southeastern Oklahoma, including 55 comprehensive cancer centers. Our practice includes 319 medical oncologists, 65 radiation oncologists, 31 gynecologic oncologists, 162 surgeons, and more than 200 advanced practice providers. Texas Oncology's community-based approach of integrated subspecialty oncology care enables patients to receive leading-edge treatment while living at home and receiving the critical support of family and friends. More than 71,000 new cancer patients were seen at Texas Oncology last year.

patients access much of their treatment under one roof from a knowledgeable and supportive cancer care team, including chemotherapy, patient navigation, social services, financial consultation, radiation, access to clinical trials, X-rays, PET, CT, other diagnostic imaging, lab, and pharmacy services.

Chimeric Antigen Receptor – T cell (CAR-T) therapy, which galvanizes the body's immune system to fight cancer, is one of the most promising treatment breakthroughts in recent years. Texas Oncology is one of the very few authorized centers in the country to initially provide CAR-T therapy.

## Participation in leading-edge clinical trials.

Patients who are treated at Texas Oncology have the opportunity to participate in some of the most promising national clinical trials for a broad range of cancers. Texas Oncology's robust community-based clinical trials and research program has contributed to the development of more than 100 FDAapproved cancer therapies.

## Wide scope of oncology subspecialties offer a broad range of services.

Twenty specialties enhance the portfolio of cancer services Texas Oncology provides to the communities served. Specialties include:

- Austin Brain Tumor Center
- Blood and marrow transplant
- Genitourinary oncology
- Gynecologic oncology
- Hematology
- Hepatobiliary surgery
- Medically integrated pharmacies
- Medical oncology
- Pain management
- Palliative medicine
- Pediatric oncology
- Radiation oncology
- Texas Breast Specialists
- Texas Center for Proton Therapy
- Texas Colon and Rectal Specialists
- Texas Imaging and Infusion Center
- Texas Oncology Surgical Specialists
- Texas Urology Specialists
- Thoracic surgery

In addition, more than 300 certified oncology nurses work across the practice to meet the unique needs of oncology patients.







## **TEXAS ONCOLOGY IN EAST TEXAS**

### Leading innovation in cancer care for

**East Texans.** With 15 sites of service, Texas Oncology in East Texas provides comprehensive cancer care to patients including medical oncology, radiation therapy, gynecologic oncology, surgical oncology, and other services. Diagnostic imaging, lab services, and pharmacies are close at hand to make the process more manageable. With more than 30 years of providing quality care to local patients, Texas Oncology is a leader in community-based cancer care in East Texas.



### Expanding and enhancing sites of service to better serve East Texas patients.

Last year, Texas Oncology treated more than 35,000 East Texans. As the communities across East Texas continue to grow, Texas Oncology is expanding access to cancer care in the region by enhancing and growing its sites of service. In the summer of 2023, the practice will open a new facility in Pittsburg, Texas.

### Providing access to cancer care close to home.

At Texas Oncology, East Texans don't have to travel far from home to receive comprehensive cancer care.

- **Gynecologic Oncology.** The gynecologic oncologists in East Texas provide thorough evaluations and treatment plans using innovative therapies and leading-edge technologies such as minimally invasive, laparoscopic, or robotic surgical techniques.
- Radiation Therapy. Texas Oncology offers radiation therapy at five sites of service across East Texas. The radiation therapy team is comprised of radiation oncologists, physicists, and dosimetrists who provide robust modalities including imaging, computed tomography (CT) simulation, image-guided and external radiation therapies, respiratory gating, brachytherapy procedures, and more.
- Surgical Oncology. Texas Oncology Surgical Specialists provide advanced and less invasive surgical options such as laser, Mohs, laparoscopic, or thoracoscopic surgery to diagnose, stage, and treat cancer. This industry-leading surgical team serves as a part of Texas Oncology patients' cancer care team in East Texas.
- **Urology.** Texas Urology Specialists provide comprehensive urologic care in East Texas from pre-screening, testing, and diagnosis to the ongoing treatment of urologic conditions for both men and women. These urologists are fully integrated with Texas Oncology and offer seamless care alongside patients' oncologists.
- **Genetic Testing and Evaluation.** Texas Oncology offers in-depth genetic testing and evaluation in East Texas that assess early detection and cancer risk for individuals with a significant personal and/or family history of cancer.
- Patient Support Services. Treating cancer and blood disorders goes beyond medicine. Texas Oncology's East Texas cancer centers provide a wide range of support services for patients and caregivers, including educational services, financial counseling, survivorship, and support groups.

### Paving the way for new breakthroughs in cancer research.

Texas Oncology continues to grow its footprint as an industry-leading cancer research hub in Texas. In 2022, Texas Oncology, in collaboration with CHRISTUS Health, opened Northeast Texas Cancer and Research Institute, an 85,000-square-foot facility in Tyler. This comprehensive cancer center provides East Texans access to groundbreaking cancer research, innovative treatments, and leading-edge technologies in a community-based environment.

Texas Oncology physicians and patients in East Texas participate in a wide range of clinical trials with more than 8,100 patients treated through eligible participation in more than 550 cancer research studies. Today, more than 70 clinical trials are open across the region. Scan to learn more.



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