





55,000+ new cancer patients

annually



Almost **2,000** patients enrolled in clinical trials



Helped develop **100+** FDA-approved cancer therapies



43 Medically Integrated Pharmacies



Leading innovation in quality cancer care for Texans

Texas Oncology uses evidencebased 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 patients access much of their

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 500 physicians and 210 locations across Texas and southeastern Oklahoma, including 55 comprehensive cancer centers. Our practice includes 317 medical oncologists, 68 radiation oncologists, 31 gynecologic oncologists, 104 surgeons, and 152 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 55,000 new cancer patients were seen at Texas Oncology last year.

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.

Texas Oncology was selected to participate in the Centers for Medicare and Medicaid Services (CMS) Oncology Care Model (OCM), an initiative that transforms how cancer care is delivered. The OCM emphasizes overall experience and outcomes for patients.

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 breakthroughs 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 is a primary participant in US Oncology Research, which has played a role in more than 100 FDA-approved therapies. At any given time, more than 150 national clinical trials are open throughout the network.

Wide scope of oncology subspecialties offer a broad range of services

Sixteen 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, medical oncology, orthopedic oncology, pediatric oncology, radiation oncology, Texas Breast Specialists, Texas Colon and Rectal Specialists, Texas Center for Interventional Surgery, Texas Center for Proton Therapy, Texas Oncology Surgical Specialists, Texas Urology Specialists, and thoracic surgeons. In addition, more than 320 certified oncology nurses work across the practice to meet the unique needs of oncology patients.



More breakthroughs. More victories."



Texas Center for Proton Therapy

in Irving, Texas, provides physicians another advanced radiation treatment option. The center offers pencil-beam scanning and image-guided proton therapy, treating cancer with proton beams as small as two millimeters wide. The technology targets cancer cells with extreme precision, while minimizing damage to healthy tissue and allowing many patients to maintain quality of life during and after treatment.

Integration of health technology platforms to enhance care delivery and population health

Texas Oncology is a leader in innovative healthcare programs to reduce the cost of care and improve population health.

Texas Oncology's Genetic Risk Evaluation and Testing Program

provides an in-depth cancer risk assessment for individuals with a significant personal and/or family history of cancer.

Texas Oncology offers blood and marrow transplant services

in Austin and two locations in Dallas.

Texas Oncology connects patients with resources

such as nutritional counseling, social services, financial counseling, and support groups.



More breakthroughs. More victories."



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