



Only Possible **Here.**

THE CAMPAIGN TO END CANCER

~~Cancer~~
UT MD Anderson

Patient Care Building

Where healing and innovation unite

Patient Care Building will be The University of Texas MD Anderson Cancer Center's largest and most advanced patient care facility, purposefully designed to expand our ability to treat more patients and to elevate every aspect of the patient experience.

Spanning 1.3 million square feet, Patient Care Building will significantly increase UT MD Anderson's outpatient and inpatient capacity. Its adaptable infrastructure will accommodate emerging technologies to deliver more personalized care.

Key features will include:

- Disease-specific clinics
- Advanced diagnostic and treatment services
- State-of-the-art surgery suites
- Expected integration of artificial intelligence and advanced robotics
- Art installations to inspire, comfort and promote wellness
- Seamless connection to clinical spaces in the Dan L. Duncan Building and the Lowry and Peggy Mays Clinic

Philanthropy will play a vital role in offsetting construction costs, enabling UT MD Anderson to invest more fully in research and patient programs. Prominent spaces will provide opportunities to recognize this generosity. More than a building, Patient Care Building will serve as a model for the future of medicine.

Our mission is clear. The time is now.

For more than 80 years, millions have turned to UT MD Anderson for lifesaving care, where we transform cancer treatment through leading-edge research and innovative clinical practices. Uniquely integrated under one roof, our world-leading resources and capabilities form a strong foundation. But to achieve our boldest goals, philanthropy must accelerate what is possible.

With a goal to raise \$2.5 billion in our largest-ever philanthropic campaign, UT MD Anderson is uniquely positioned to expedite breakthroughs that rapidly improve treatments and lead to cures; to elevate the patient experience and redefine standards for high-value care; and to expand our reach, bringing advancements to more patients than ever before.

OnlyPossibleHere.org

