

Our Purpose. Your Legacy.

Science is the foundation of human progress and giving is a powerful enabler of progress. Combining science with philanthropy creates an unstoppable legacy of health and hope. As a 501(c)(3) tax-exempt organization, we know your decision to include Texas Biomed in your estate, through a planned gift, is a validation of our science and our future. A planned gift includes a bequest in your will or trust, charitable remainder trust, charitable gift annuity, charitable lead trust, life insurance or others.

Your support helps attract world-class researchers, sustain innovation, and discover new ways to enhance and save people's lives. We would be honored to thank and recognize you for your contribution to accelerating scientific discoveries and saving lives. Our team is available to answer your questions at any time. We look forward to partnering with you to make life-saving science part of your legacy.











Texas Biomedical Research Institute
P.O. Box 760549 | San Antonio, TX 78245-0549
(210) 258-9409 | Giving@txbiomed.org







Leaving a Legacy

Born in Poland in 1927, Milton Goldstein moved to San Antonio with his family in 1933. Working alongside his father at the family department store at the age of 11, Milton had an entrepreneurial spirit. He built his career in real estate and met and married his wife Geraldine in 1958.

The couple had always admired the work of Texas Biomed and its founder, Tom Slick, Jr. When it came time for them to decide where they wanted to leave their mark on future generations, they created an endowment to assist promising, young researchers. That pioneering spirit Milton carried and the couple's enthusiasm for science is now their legacy and continues to offer young scientists a chance to follow their own pioneering passions.

How will you leave your mark?

Why Texas Biomed

Texas Biomed is the only nonprofit, infectious disease research institute in the country with its sole mission to eradicate infection and an 80-year history of making life-saving discoveries that have led to therapies and vaccines for COVID-19, Hepatitis, HIV, Ebola and much more.

Texas Biomed has gained worldwide recognition in scientific and academic communities for the quality of its life-saving research. Our scientists work tirelessly to improve human health by discovering and sharing critical breakthroughs needed to protect you, your families and the global community from the threat of infectious diseases.

With community support, Texas Biomed produces science that saves lives. Together we can continue to fund revolutionary breakthroughs to eradicate infectious disease.

Ways to Give

Charitable Bequest | A gift from your will or trust

You can leave money to Texas Biomed in your will and keep the flexibility to change your will in the event that life circumstances change. In as little as one sentence, you can complete your gift.

Beneficiary Designations are Easy and Flexible

Not everyone wants to commit to making a gift in their will or estate. Some prefer the increased flexibility that a beneficiary designation provides by using:

- IRAs and retirement plans
- Life insurance policies
- Commercial annuities

Charitable Remainder Trust

If you have built a sizable estate and are looking for ways to receive reliable payments, consider a charitable remainder trust to Texas Biomed.