

## What goes on inside these walls is nothing short of amazing.

Today, right here in North Texas, medical history is being made at UT Southwestern. Breakthroughs are happening that will affect the health and well-being of people around the world. An innovative gene-editing technique holds new promise in stopping the progression of Duchenne muscular dystrophy. Experimental vaccines are creating antibodies to fight the proteins believed to contribute to the development of Alzheimer's disease. Major steps are being made in finding genetic targets for treatment of congenital heart defects and adult heart disease.

Currently, there are some 5,700 research projects underway, fueled by more than \$400 million a year in funding. As one of the nation's leading academic medical centers, UT Southwestern trains some 4,300 medical, graduate, and health professions students each year. Six of its faculty members have won Nobel Prizes, while 36 are members of the National Academy of Sciences, or the National Academy of Medicine, or are Howard Hughes Medical Institute Investigators. Contributing to both the physical and economic well-being of North Texas.

Redefining the future of medicine, today.

## **UTSouthwestern**The future of medicine, today.

The fatale of medicine, today.

For more information, please call our Patient and Physician Referral Services at 214.645.8300 or go to utswmedicine.org