

## Serving Your Testing and Training Needs

### One-Stop Capabilities

While your team is developing cutting-edge medical devices and equipment, you will need a partner that can provide product testing and research from proof-of-concept through FDA approval preparation.

Texas Health Research & Education Institute Minimally Invasive Technology Center can support your technology development and pre-clinical research needs through our versatile research and training facility, located on the campus of Texas Health Presbyterian Hospital Dallas in Texas.

#### PRODUCT SUPPORT AT ALL STAGES

Through our research and training strengths, we're able to provide device manufacturers one-stop capabilities all the way to market. Services include:

- Pre-clinical research
- Product testing
- Regulatory reporting
- FDA approval preparation

#### DEDICATED TESTING AND TRAINING SITE

Since our inception as the Presbyterian Institute for Minimally Invasive Technology in 1999, Texas Health Minimally Invasive Technology Center has been involved in numerous pre-clinical trials in orthopedics, cardiac, vascular and general surgery.

Capabilities of our testing and training facility include:

- Animate and inanimate testing capabilities, including sterile procedure lab for in vivo pre-clinical research
- Worldwide videoconferencing demonstration and taping
- Educational skills lab



#### REALISTIC TESTING ENVIRONMENT

Our facility enables physicians and other health care professionals to train in new procedures, using innovative technologies, prior to using them on patients. This means your device will be tested and trained on by the same kind of professionals who will be using it in the field.

#### QUICK FACTS:

- More than 10,000 physicians have trained at Texas Health Minimally Invasive Technology Center
- Physicians trained practice in 43 states, 11 countries
- Facility measures 10,000 square feet
- Facility is accredited by AAALAC

#### CONTACT:

Marsha Brown  
Director of Research Development  
682-236-6750  
MarshaBrown@TexasHealth.org