Track real-world outcomes in emerging transcatheter valve therapy procedures.

Advances in transcatheter valve therapy (TVT) are transforming the way we treat valvular heart disease. Transcatheter aortic valve replacement (TAVR) procedures have improved outcomes for inoperable patients with severe aortic stenosis, and more therapies are on the horizon. But none of these approaches is without risk, and clinical data are needed to perform post-market surveillance, measure long-term outcomes and support comparative effectiveness decisions.

The STS/ACC TVT Registry™, from The Society of Thoracic Surgeons (STS) and the American College of Cardiology (ACC), is a data collection tool for tracking patient safety and real-world TVT outcomes. This powerful registry:

• Captures and reports patient demographics, procedure details and facility and physician information
• Delivers quarterly benchmark reports that prepare participants to compare their facility performance with the national experience
• Provides patient outcomes measures at both 30 days and one year
• Is approved by CMS to meet the Medicare National Coverage Determination registry requirement

Backed by the specialized expertise of the STS National Database and the ACC’s NCDR®, the TVT Registry is today’s leading authority on transcatheter valvular therapies and is well positioned to incorporate tomorrow’s catheter-based procedures.

To learn more and access enrollment materials, visit www.tvtregistry.org or call (800) 257-4737