

Memorial Hospital Thoracic Center Clinical Scorecard

† CATHOLIC HEALTH
INITIATIVES

Memorial Hospital Thoracic Center

inspired medicine

Clinical Scorecard

Memorial's Thoracic Center participates with the Society of Thoracic Surgeons (STS) in the STS National Database to utilize database-derived information for the improvement in the quality of thoracic surgical care. This scorecard provides meaningful measures of program quality as provided by the physicians, nurses and technicians at the Memorial Thoracic Center.

Quality Outcomes for Thoracic Surgery

	Memorial Mean	STS Mean
Operative Mortality	2.2%	2.6%
Lobectomy Length of Stay	5.7 days	7.4 days

The STS database ranks Memorial's thoracic surgery program 3rd out of 119 U.S. hospitals.

Memorial's Thoracic Program State Rankings (from the Tennessee Hospital Association)

Length of Stay: 1st in Tennessee

Volume: 4th in Tennessee

Thoracic Surgery Program Components

- Board Certified Thoracic Surgeons specializing in **minimally invasive techniques**
 - **Thoracoscopic Lobectomies**
 - **EBUS (Endobronchial Ultrasound)**
- Mediastinal nodal dissections of ≥ 4 stations in 100% of patients with a Cancer diagnosis
- Dedicated Anesthesiologists providing sedation and pain control during and after surgery
- Dedicated Post-Operative Unit and Respiratory Care Team
- On site thoracic nurse practitioner
- Inpatient and Outpatient Pulmonary Rehabilitation Team
- Cancer Support Services Team

Our goal is to provide full service care to patients in need of surgical intervention for diseases of the Thorax both in our backyard and the surrounding region. We strive to return every patient to their home community and physicians for continued care and further treatments as required.