Thoracic Surgical Curriculum
Available to all ACGME accredited programs at learnctsurgery.sts.org

About the TSC
STS has a new Learning Management System (LMS) that can help you easily fulfill a significant part of your cardiothoracic surgery educational needs. Program directors and coordinators can set up a 1-, 2-, or 3-year curriculum in just a few mouse-clicks, as well as create customized assignments and offer National Benchmarked Quizzes for resident comparison across programs.

All users, including residents and faculty members, have full access to the System’s robust Library that features textbooks, videos, case presentations, and more. The content is concise and up-to-date, assembled by a national group of cardiothoracic surgery educators.

It is important to note that the information available through the LMS is the same as that used by The American Board of Thoracic Surgery to create its certification exams, and the LMS offers functionality to help program directors report progress milestones!

Primary User Features

✓ Users can review reports on scores and comparison data generated from the Benchmarked Quizzes.

✓ Program directors and coordinators can assign Trainees the 88-week national curriculum or customize their own curriculum.

✓ Residents can create unique assignments and quizzes for themselves, called self-studies.

✓ Users can browse the library using the enhanced search filters.

To get your program started, contact Lauren Aloia at laloia@sts.org.
Thoracic Surgical Curriculum
Available to all ACGME accredited programs at learnctsurgery.sts.org

Assignments & Quizzes

This is a resident’s dashboard. From here, residents can access their current and completed assignments, self-studies, and Benchmarked Quizzes.

The Library

This is the library that is accessible within the LMS. Users can search and access all content from here.

Comparison Reports

This is the comparison report generated from the Benchmarked Quizzes. Program directors can view or download it as an excel sheet for each of their residents.