Urology Residency

Our Department
The Department of Urology at UT College of Medicine Chattanooga began in 2015 and has been awarded Full-Continued Accreditation by the ACGME.

Our Urology faculty is comprised of eight full-time urologists, six who have completed fellowship training covering all subspecialties of urological education. They are a diverse group with experience in robotic, minimally invasive and laparoscopic procedures, urologic oncology, female urologic conditions, urologic reconstruction, male infertility, vasectomy reversal, erectile dysfunction, endourology, pelvic floor conditions, incontinence, stone diseases and pediatric urology including treatment of congenital and acquired urological conditions and diseases in children.

We are the only academic medical center and major teaching hospital within a 70+ mile region. Erlanger Health System is the 6th largest public health system in the U.S. Our patient population is robust with regards to the spectrum of urologic disease. This includes underserved poor population that may often present with advanced untreated urologic disease not often seen in low-to-moderate volume centers. Experience providing by caring for these patients further enhances education.

Urology Curriculum
Our curriculum is designed to provide a wide variety of experiences to prepare residents for clinical as well as future academic practices in urology. Erlanger Medical Center is a part of a large health system whose mission includes support as a major participating hospital for medical students and graduate medical education. Residents will spend time at Erlanger and Children’s Hospital at Erlanger learning proper assessment of urologic outpatient and postoperative management. They will be initiated into the fundamentals of transurethral surgery and exposed to pediatric patients most of whom undergo diagnostic or therapeutic surgical procedures.

First year Urology Residents (URO-1) will spend an extensive amount of time rotating through the Department of General Surgery gaining medical knowledge and surgical skills necessary for advanced urologic training beginning their PGY-2 year.

Second year Urology Residents (URO-2) will build on their knowledge and surgical skills and will be introduced to specialty areas of anti-incontinence surgery, endourology, reconstructive surgery of the lower urinary tract, and percutaneous renal surgery. They will also rotate in a 3-month block dedicated to a research project.

Third and Fourth year Urology Residents (URO-3 and URO-4) will assume progressively more increased responsibilities.

Fifth year Urology Residents (URO-5) will serve as chief residents, gaining increased progressive responsibility for patient care and for organization of each service for both inpatient and outpatient. Learning administrative skills will involve delegation of work to junior residents as well as being responsible for surgical cases, including all GU traumas that occur within our training site.

We also have approval to begin a one-year fellowship in Urological Laparoscopy and Robotic Surgery with the first fellow to begin July 1, 2023.

Contact Information

Chair: Amar Singh, MD, FACS
Program Director: Anand Shridharani, MD
Program Coordinator: Stacey Blanks, C-TAGME
Phone: 423.778.4691
Email: Stacey.Blanks@erlanger.org
Web: www.uthsc.edu/comc/urology