Our fellowship-trained physicians on Rush’s urology team provide advanced, minimally invasive treatments, including robotic surgery, for a wide range of urologic conditions, such as urologic cancer, abdominal and pelvic health issues and men’s and women’s health conditions.

Our urologists specialize in diagnosing and treating conditions involving the urinary tract and reproductive organs, addressing a broad range of quality-of-life issues ranging from urologic cancer care and kidney stones to incontinence and infertility. Our patients with urologic cancer are treated with a comprehensive, multidisciplinary approach that incorporates our urologists’ subspecialty surgical training with pioneering oncological care.

Why refer your patients here?

World-renowned care: The Rush urology program is ranked No. 14th in the nation by U.S. News and World Report.

Minimally invasive surgical expertise. The majority of our surgeons incorporate minimally invasive procedures for urological problems that typically give patients shorter hospital stays, less pain and faster recovery times compared to traditional open operations.

Cutting-edge robotic procedures: In the last fiscal year, we have increased the number of robotic cases performed by 64%. Our use of single-port robotic surgery in certain procedures, such as robotic-assisted radical prostatectomy, urethral reimplantation surgery and retroperitoneal partial nephrectomy, enables our surgeons to effectively operate on complex cases, typically in small, confined spaces. This provides our patients with the benefits of minimally invasive procedures, as well as less scarring and postoperative pain. Many patients undergoing single-site robotic procedures are discharged on the same day as their operation.

Locations. Our providers are available to see patients at Rush University Medical Center and Rush South Loop in Chicago and at Rush Oak Brook, Rush Oak Park and Rush Copley in Aurora.

Conditions we treat

Cancer
Adrenal
Bladder
Genitourinary
Kidney
Penile
Prostate
Testis

Congenital abnormalities
Bladder extrophy
Hypospadias
Myelodysplasia
Undescended testicle
Ureteropelvic junction obstruction
Vesicoureteral reflux

Incomplete bladder emptying
Benign prostate enlargement
Bladder outlet obstruction/urethral stricture
Neurogenic bladder

Men’s health and reconstruction
Erectile dysfunction
Male infertility
Peyronie’s disease
Urethral stricture disease

Urinary continence/voiding disorders
Neurogenic bladder
Overactive bladder
Pelvic organ prolapse
Urethral diverticula
Urinary incontinence
Vaginal prolapse
Voiding dysfunction

Urolithiasis
Complex staghorn calculi
Meet our team

Edward Cherullo, MD Chair,
Department of Urology
Clinical expertise
• Complex urinary reconstruction
• Genitourinary Cancer

Andrew Stephenson, MD
Section Chief, Urologic Oncology
Director, Urologic Oncology, Rush University Cancer Center
Clinical expertise
• Genitourinary Cancer

Sarah Adelstein, MD, FPMRS
Medical Director, Rush Urology
Clinical expertise
• Female Pelvic Floor Reconstructive Surgery

Alexander Chow, MD
Director, Urologic Robotics
Clinical expertise
• Advanced single port robotics
• Genitourinary Cancer

Christopher Coogan, MD
Director, Urology Residency Program
Clinical expertise
• Genitourinary Cancer

Shahid Ekbal, MD
Clinical expertise
• Medical urology
• Men's health

Jonathan Huang, MD
Clinical expertise
• Genitourinary Cancer

Kalyan Latchamsetty, MD
Clinical expertise
• Genitourinary Cancer

Laurence Levine, MD
Clinical expertise
• Complex male genital reconstruction
• Men's health

Ephrem Olweny, MD
Section Chief, Rush Oak Park
Director, Endourology and Stone Disease
Clinical expertise
• Comprehensive kidney stone management
• Endourology

Jonathan H. Ross, MD
Section Chief and Director, Pediatric Urology
Clinical expertise
• Pediatric urology

Peter N. Tsambarlis, MD
Clinical expertise
• Complex male genital reconstruction
• Men's health

Srinivas Vourganti, MD
Director, Urologic Image Guided Oncologic Diagnostics and Therapeutics
Clinical expertise
• Genitourinary Cancer
• Minimally invasive prostate diagnosis and treatment

Unique tests
Blue light cystoscopy
Transperineal MRI-guided prostate biopsy
Urodynamics

Treatments
Cancer therapy
Brachytherapy
Clinical trials in genitourinary cancer involving novel immuno-therapeutic agents
Cryotherapy
Intensity-modulated radiation therapy
Retroperitoneal nephron sparing surgery
Robotic adrenalectomy
Robotic cystectomy
Robotic nephrectomy and partial nephrectomy
Robotic prostatectomy
Robotic retroperitoneal lymph node dissection
Single-port robotic surgery

Complex kidney stone treatments
Mini percutaneous nephrolithotomy
Percutaneous nephrolithotomy with self-obtained access
Ureteroscopic lithotripsy

Men's health
Penile implant surgery
Penile reconstruction for Peyronie's disease
Prostatectomy
Ureteral reimplantation
Vasectomy

Reconstruction
Bladder botox and reconstruction
Buccal autograft
Buccal urethroplasty
Female pelvic floor reconstructive surgery
Pyeloplasty
Sacral neuromodulation
Urinary diversion
Vaginal prolapse surgery

Locations
Rush University Medical Center
1725 W. Harrison St.
Suites 352, 710, 758 and 970
Chicago, IL 60612

Rush South Loop
1411 S. Michigan Ave., 5th Floor
Chicago, IL 60605

Rush Oak Brook
2011 York Road
Oak Brook, IL 60523

For more information, visit rush.edu/urology