

Urology

Basic Education: M.D. or D.O.

Minimal Formal Training: Successful completion of an ACGME or AVA-approved residency training program in urology. Must be Board Eligible or Board Certified.

Required Previous Experience: Demonstration that the applicant has performed at least 50 urological procedures during the past 24 months.

Core Privileges: Ability to admit, work up and treat either surgical or medical patients presenting with illnesses or injuries of the genitourinary system. Special requests, for which threshold criteria must be established, include use of the surgical laser, kidney transplants, visual ablation of the prostate and laparoscopic urological procedures.

Other privileges requested for which you have current clinical competency may be listed below. Documentation of training and/or experience must be provided for any special privileges requested. I understand that by making this request, I am bound by the applicable laws and policies of the Medical Center and hereby stipulate that I meet the minimum threshold criteria for this request.

_____	_____
_____	_____
_____	_____

I understand that it is my obligation to notify the President of the Medical Staff of any procedure or mode of medical care in which I might engage that is not listed. I certify to the best of my knowledge, I am qualified and have professional liability insurance coverage for practice within the scope of privileges requested.

Signature

Date

**UROLOGY PROCEDURES
CHECK PROCEDURES REQUESTED
FOR REAPPOINTMENT**

Privileges Requested	Minimum formal training	Reappointment criteria
Conscious Sedation <input type="checkbox"/>	Successful completion of an accredited residency of at least three year's duration. <i>Note: If the applicant's training program did not include at least four weeks of anesthesia training (including IV sedation, indications, contraindications, pre-anesthesia assessment, intra-operative care, procedure monitoring, and post-anesthesia care), the applicant must demonstrate successful completion of an accredited training sequence involving both didactic and practical components.</i>	Demonstrates clinical competency through Performance Improvement/Clinical Outcome activities.
Cystoscopy <input type="checkbox"/>	Successful completion of an accredited residency in urology.	Demonstrates clinical competency through Performance Improvement/Clinical Outcome activities.
Laser application for treatment of the genitourinary tract, including the genitalia, urinary tract, bladder, prostate, kidneys, and related structures.	Successful completion of an accredited residency in urology. And Successful completion of either of the following: Significant residency or fellowship training that covers laser physics, indications, equipment use, and complications; or post-residency training including at least 10 hours of ACGME-approved continuing education that covers laser physics, indications, equipment use and complications. <i>Note: Individuals who request privileges to use lasers for urological surgery must have</i>	Demonstrates clinical competency through Performance Improvement/Clinical activities.

	<i>received training and/or orientation specific to the type of equipment that will be used.</i>	
Lithotripsy <input type="checkbox"/>	Successful completion of an accredited residency or fellowship approved by the American Board of Urology. Or Possession of a certificate indicating appropriate training in extracorporeal shock wave lithotripsy (ESWL) from a center approved by the American Urological Association. Training should have involved management of at least 25 patients for five to 10 consecutive working days, including pre-treatment evaluation and post-treatment care.	Demonstrates clinical competency through Performance Improvement/Clinical activities.
Visual laser ablation of the prostate <input type="checkbox"/>	Successful completion of an accredited residency in urology and participation in a one-and-one-half day course devoted to VLAP that was taught by an individual with significant experience and included both didactic and laboratory experience involving live laboratory animal or an equivalent.	Demonstrates clinical competency through Performance Improvement/Clinical activities.

Signature

Date