

Privileges in Urology Service

SAMPI F

Required Qualifications

Education/Training

Successful completion of an ACGME or AOA accredited Residency/Fellowship in Urology or foreign equivalent training.

AND

Current certification or active participation in the examination process leading to certification in Urology by the American Board of Urology or by the American Osteopathic Board of Surgery or foreign equivalent training/board.

Documentation or attestation of the management of illness or injury of the genitourinary system for at least 100 inpatients or outpatients as the attending physician (or senior resident) during the past two years

Additional Credentialing Criteria (Initial and Reappointment)

In accordance with Hospital Sedation Policy and completion of the SHC sedation exam taken every 2 years

Use of Fluoroscopy Equipment- Valid Radiology Supervisor and Operator Certificate or

Fluoroscopy Supervisor and Operator Permit Required Teaching appointment to work in SHC outpatient clinics

Membership and privileges at LPCH to admit, treat patients 14 years old and younger

To be granted Central Venous Catheter Insertion must complete "Getting to Zero" educational

module. 10 procedures within the previous 2 years. Case log required (Initial Only)

Clinical Experience (Initial) .

Completion of an American Society of Transplantation Surgery approved Fellowship in multi-organ Kidney transplants

transplantation.

Advanced fellowship training in minimally invasive oncology, or Certificate of training with Laparoscopic

Retroperitoneal lymph node equivalent experience of 5 cases.

dissection (RPLND); Laparoscopic partial nephrectomy;

Laparoscopic cystectomy; **Cryoablation Procedures**

Radium seed implantation for prostate cancer in

Must have performed at least 10 to 20 prostate seed implantation procedures in the past 12 months (provide documentation log) Certificate of training that covers the physics and handling of

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conjunction with a radiologist

radioactive materials.

Bladder Stimulation

Must be able to document at least four procedures in past two years.

Stereotactic Radiosurgery with Radiation Oncology

Manufacturer's training course • Observe four (4) cases • Proctored for four (4) cases by Stanford Performed in collaboration Faculty • Letter from co-director of Cyberknife program and/or letter from Radiation Oncology Clinical Chief.

Sacral nerve electrode placement

Must be able to document at least one procedure in past two years.

Robotic surgery

· Advanced laparoscopic training · Intuitive two-day training course · Fundamentals of laparoscopic surgery course (recommended) FLS • Five (5) cases assisted by an approved surgeon Ten (10) cases proctored by an approved surgeon.

Clinical Experience (Reappointment)

Minimum 100 Core cases required during the past 2 years

Minimum 10 cases required during the past 2 years - Kidney transplants

Minimum 1 case required during the past 2 years - Laparoscopic Retroperitoneal lymph node dissection (RPLND); Laparoscopic partial nephrectomy; Laparoscopic cystectomy; Sacral nerve electrode placement;

Minimum 5 cases required during the past 2 years - Radium seed implantation for prostate cancer

in conjunction with a radiologist; Robotic surgery

Minimum 2 cases required during the past 2 years - Cryoablation Procedures; Bladder Stimulation; Stereotactic Radiosurgery Performed in collaboration with Radiation Oncology;

FPPE Chart Reviews

FPPE CRITERIA LISTED BELOW. FPPE WILL BE ASSIGNED BY THE SERVICE CHIEF

DURING THE APPROVAL PROCESS

5 chart reviews - Core; Administration of Moderate Sedation; Kidney transplants; Robotic surgery 1 chart review - Laparoscopic Retroperitoneal lymph node dissection (RPLND); Laparoscopic

partial nephrectomy; Laparoscopic cystectomy; Sacral nerve electrode placement

2 chart reviews - Radium seed implantation for prostate cancer in conjunction with a radiologist;

Cryoablation Procedures; Bladder Stimulation; Stereotactic Radiosurgery

3 chart reviews - Central Venous Catheter Insertion

FPPE Observations

2 observations - Kidney transplants 1 observation - Robotic surgery

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Provide care on LPCH patients in specific areas of SHC

Request	Request all privileges listed below. Uncheck any privileges that you do not want to request.	Service Chief Rec
	Additional Request	
	ONLY provide care of patients in the SHC Emergency Department, ASC, Cath Lab, Cancer Center or Endo Unit - requires Active or Courtesy Status at LPCH	

Core Privileges

Request	Request all privileges listed below. Uncheck any privileges that you do not want to request.	Service Chief Rec
	Core privileges include the following:	
	Privileges to admit, evaluate, diagnose, consult, perform history and physical exam, and provide	
	treatment to either surgical or medical patients presenting with illness or injury of the genitourinary	
	system.	
	Cystoscopy	
	Female incontinence, all categories	
	Lymphadenectomy, pelvic	
	Penile surgery	
	Percutaneous renal surgery	
	Ureteral catherization; dilation	
	Vasectomy	
	Renal surgery, partial or total nephrectomy	
	Scrotal surgery	
	Transrectal ultrasound/prostate biopsy	
	Transurethral prostate surgery	
	Transurethral resection, bladder tumor	
	Ureteroscopy	
	Urethroplasty/urethral surgery	
	Urinary diversion and restoration	
	Biopsies - bladder, genitalia, lymph node, prostate, urethral	
	Circumcision	
	Visual laser ablation of the prostate	
	Partial or total nephrectomy	
	Adrenal surgery	
	Total penectomy with or without lymph node dissection	
	Radical prostatectomy	
	Radical cystectomy for bladder cancer	
	Reconstruction of ileal bladder	
	Retroperitoneal lymphadenectomy for testicular cancer	

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□ Radical nephrectomy for renal cancer □

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Request Request all privileges listed below.	Service Chief Rec
□ Use of fluoroscopy equipment (or supervision of other staff using the equipment) □ Treatment of patients in outpatient clinics at Stanford Hospital & Clinics □ Admit, treat, evaluate or provide follow-up care for inpatients ages 14 years or younger □ Kidney transplants □ Laparoscopic Retroperitoneal lymph node dissection (RPLND) □ Laparoscopic partial nephrectomy □ Laparoscopic cystectomy □ Radium seed implantation for prostate cancer in conjunction with a radiologist □ Cryoablation Procedures □ Bladder Stimulation □ Stereotactic Radiosurgery Performed in collaboration with Radiation Oncology	
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□ Sacral nerve electrode placement	
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□ Robotic surgery	
□ Central Venous Catheter Insertion	
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