UPMC

Delineation of Privileges Request Criteria Summary Sheet

Facility: Children's Hospital of Pittsburgh of UPMC

Specialty: UROLOGY

TRAINING/EDUCATION/BOARD	MD or DO or equivalent International degree
STATUS	General Urological Surgery
STATUS	Residency in Urology
	 Must have special expertise in renal transplantation or another specific area of expertise pet routingly performed by
	another specific area of expertise not routinely performed by
	physicians with Pediatric Urological Surgery Core privileges
	Initially board certified in Urology
	Ongoing board certification in Urology
	Pediatric Urological Surgery:
	Residency in Urology
	 One (1) year or greater clinical fellowship training in an
	ACGME approved Pediatric Urological surgery program or a
	program with a case load volume of over <u>500</u> procedures per
	year approved by the Division Chief of Urology
	 Alternatively, the applicant must have had a minimum of five
	(5) years of clinical operative experience in a setting whereby
	50% or greater of their practice consisted of pediatric age
	patients with the approval of the Division Chief of Urology
	 Initially board certified in Urology
	Ongoing board certification in Urology
	Pediatric Urological Satellite Surgery:
	Residency in Urology
	• One (1) year or greater clinical fellowship training in an
	ACGME approved Pediatric Urological surgery program or a
	program with a case load volume of over <u>500</u> procedures per
	year approved by the Division Chief of Urology
	 Alternatively, the applicant must have had a minimum of five
	(5) years of clinical operative experience in a setting whereby
	50% or greater of their practice consisted of pediatric age
	patients with the approval of the Division Chief of Urology
	 Initially board certified in Urology
	 Ongoing board certification in Urology
	- Ongoing board certification in Orology
	**Please note that if you are only requesting the General Urological
	Surgery core you may request the Pediatric Urological Surgery
	Satellite core, however; you may only function at the satellite under
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	the provisions of the General Urological Surgery core**
VOLUME/EXPERIENCE	General Urological Surgery:
	 Initial/General: 200 Urological Surgery cases in the past 24 months. Reappointment/Pediatrics: 200 Urological Surgery cases in the past 24 months. ➢ 30 Category I CME's (five (5) must be patient safety/risk management related) All CME's must be within the past 24 months.
	Pediatric Urological Surgery:
	Initial/Pediatric: 500 Urological surgical operations in children less than 18 years of age in the past 24 months. In addition, applicant must have performed as primary surgeon a sufficient number of procedures to verify technical competency. Reappointment/Pediatric: Managed 200 Pediatric Urological patients or the primary surgeon for 200 Pediatric Urological surgery cases in the past 24 months.
	30 Category I CME's (five (5) must be patient safety/risk management related) All CME's must be within the past 24 months.
	Pediatric Urological Satellite Surgery:Initial/Pediatric Satellite:250Urological surgical operations inchildren less than 18 years of age in the past 24 months. In addition,applicant must have performed as primary surgeon a sufficientnumber of procedures to verify technical competency.Reappointment/Pediatric Satellite:Urological patients or the primary surgeon for 100PediatricUrological surgery cases in the past 24 months.
	30 Category I CME's (five (5) must be patient safety/risk management related) All CME's must be within the past 24 months.
	** Please note that if you are only requesting the General Urological Surgery core you may request the Pediatric Urological Surgery Satellite core, however; you may only function at the satellite under the provisions of the General Urological Surgery core**
	 Special Privileges Pediatric Renal Transplantation (Performed <u>5</u> primary/secondary cleft cases, in the preceding year) Procedural Sedation (Performed at least <u>20</u> in the past 24 months) – One of the following certifications required – PALS, ATLS, and/or ACLS

Laser – Ho:YAG (Certificate Required)
Fluoroscopy (Certificate Required)
Robotics (Certificate Required)