UPMC

Delineation of Privileges Request Criteria Summary Sheet

Facility: Children's Hospital of Pittsburgh of UPMC

Specialty: THORACIC/CARDIOTHORACIC

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TRAINING/EDUCATION/BOARD	MD or DO or equivalent International degree
STATUS	Expertise in specific areas may qualify for appointment with the
	approval of the Division Chief of Pediatric Cardiothoracic Surgery and
	the Surgeon-in- Chief
	General Cardiothoracic:
	 Residency in Cardiothoracic Surgery in an approved ACGME accredited program
	Initially board certified by the American Board of Thoracic
	Surgery
	Ongoing board certification by the American Board of
	Thoracic Surgery
	Pediatric Cardiothoracic:
	Residency in Cardiothoracic Surgery in an approved ACGME
	accredited program
	Clinical fellowship of six months or greater in a Pediatric
	Cardiothoracic Surgery program
	350 procedures per year and/or have had a minimum of five
	years of clinical operative experience in a setting whereby
	50% or greater of their practice consisted of pediatric age
	patients
	Initially board certified by the American Board of Thoracic Surgary
	 Surgery Ongoing board certification by the American Board of
	 Ongoing board certification by the American Board of Thoracic Surgery
VOLUME/EXPERIENCE	General Cardiothoracic:
VOLOIVILY EXTERNEL	Initial/General: 180 Cardiothoracic Surgery cases in the past 24
	months.
	Reappointment/General: 50 Cardiothoracic 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 Cardiothoracic:

<u>Initial/Pediatric:</u> <u>180</u> cardiothoracic operations in the past 24 months as operating surgeon or first assistant surgeon in children less than 12 years of age. In addition, the applicant must have performed as

primary surgeon a sufficient number of procedures to verify technical competency.

Reappointment/Pediatric: Consultation or management of at least **50** pediatric cardiothoracic surgery cases in the past 24 months and/or primary surgeon for **10** pediatric cardiothoracic surgery cases in the past 24 months.

➤ <u>30</u> Category I CME's (five (5) must be patient safety/risk management related) All CME's must be within the past 24 months.

Special Privileges

- Cardiac Transplantation (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months)
- Lung Transplantation (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months)
- Heart-lung transplantation (verify adult or pediatric clinical practice involvement in at least 5 cases, in the past 24 months)
- Placement of ventricular assist devices and similar circulatory assist devices (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months)
- Management of mechanical circulatory assist (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months)
- Thoracoscopically guided pulmonary procedures (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months)
- Thoracoscopically guided vascular procedures (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months)
- Correction of acquired cardiac disease in children over 4 years old (verify adult or pediatric clinical practice involvement in at least 5 cases, in the past 24 months)
- Correction of the following congenital cardiac lesions (ASD, VSD, COA, PDA) in children over 4 years of age (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months)
- Procedural Sedation (verify adult or pediatric clinical practice involvement in at least <u>5</u> cases, in the past 24 months) One of the following certifications required – PALS, ATLS, and/or ACLS
- Fluoroscopy (Certificate Required)