# Pediatric Interventional Radiology Fellowship

# Children's Hospital of Pittsburgh

Location: Pennsylvania United States Affiliated Academic Institution: University of Pittsburgh Contact: John Crowley Email: crowleyjj@upmc.edum Website:

### **Description of Fellowship**

The pediatric Interventional Radiology offers training in all aspects of Pediatric Interventional Radiology, with emphasis on Biliary Interventions and Vascular Anomalies. The Department is one of the busiest in north America and the hospital of one of the busiest pediatric transplant centers in North America.

### **Fellowship Details**

#### Pediatric IR Section Chief or Division Chief: John Crowley MD, FSIR

Pediatric IR Fellowship Director: John Crowley MD, FSIR

#### Fellowships Available:

- Pediatric Interventional Radiology Only
- Combined Pediatric Radiology and Pediatric Interventional Radiology
- Combined Adult Interventional Radiology and Pediatric Radiology

#### **Durations Available:**

• One year

Number of 1 year or greater Fellowships: 1

#### Start Date: Negotiable

Approximate Call Frequency: Every fourth night

Elective Time offered during Fellowship: Yes. Up to 3 months.

#### Number of Pediatric Fellows trained here in the last 5 years: 3

**Does a combined fellowship result in eligibility for a CAQ (such as in IR or pediatric radiology), or other accreditation:** No. If you complete a full year of General Diagnostic Radiology, you are eligible for the Pediatric Radiology CAQ

#### Prerequisite requirements:

- Radiology Residency
- Medical Liscensure in your country
- Medical Liscensure in your state, province, or region

### Service Details

Number of pediatric IR attendings: 4

Number of adult IR attendings with direct teaching responsibility for the PIR fellows: 10

Number of neuroradiology or interventional neuroradiology attendings with direct teaching responsibility for the PIR fellows:  $\mathbf{0}$ 

Approximate annual IR Pediatric case volume: 2000 - 3000

# Approximate annual case volume by subspecialty:

Veceuler Access	> then 200 ecces a vest
Vascular Access	
Biopsy Drainage	Between 20 and 200 cases a year
Body Angiography & Intervention	Between 20 and 200 cases a year
Spine Interventions	< 5 cases a year
Vasular Anomolies	> than 200 cases a year
Venous Interventions	> than 200 cases a year
Enteric access (G,GJ), Cecostomy	> than 200 cases a year
Locoregional tumor therapy	
Musculoskeletal Interventions	Between 20 and 200 cases a year
Biliary Interventions	> than 200 cases a year
GU Interventions	Between 5 and 20 cases a year
Diagnostic Cerebral Angiograms	Between 20 and 200 cases a year