# **Pediatric Interventional Radiology Fellowship**

# **Lurie Children's Hospital of Chicago**

Location: Illinois United States

**Affiliated Academic Institution:** Northwestern University

**Contact**: Shankar Rajeswaran

Email: srajeswaran@luriechildrens.org

Website:

# **Description of Fellowship**

We offer a unique training pathway to becoming a pediatric IR. Interested candidates apply to the adult IR fellowship at Northwestern and may select a pediatric IR focus. This allows them approximately 4 months of pediatric IR training during their adult IR fellowship. Graduating fellows are IR CAQ eligible.

# **Fellowship Details**

Pediatric IR Section Chief or Division Chief: Shankar Rajeswaran

Pediatric IR Fellowship Director: Shankar Rajeswaran

### Fellowships Available:

Combined Adult Interventional Radiology and Pediatric Radiology

#### **Durations Available:**

Less than one year

**Number of 1 year or greater Fellowships:** Candidate would have to match at Northwestern adult IR and seek a focus in pediatric IR

Start Date: July 1

Approximate Call Frequency: Every fourth night

**Elective Time offered during Fellowship:** If an adult IR fellow choose to specialize in pediatric IR, they can get up to 4 months of pediatric IR

**Number of Pediatric Fellows trained here in the last 5 years:** We have trained 2 adult IRs who have focussed in pediatrics and are now pediatric IR attendings

Does a combined fellowship result in eligibility for a CAQ (such as in IR or pediatric radiology), or other accreditation: Yes. Adult IR CAQ

#### **Prerequisite requirements:**

Radiology Residency

### **Service Details**

Number of pediatric IR attendings: 6 body IR (3 dedicated Peds IR and 3 adult IR) and 2 Neuro IR Number of adult IR attendings with direct teaching responsibility for the PIR fellows: 3

Number of neuroradiology or interventional neuroradiology attendings with direct teaching responsibility for the PIR fellows: 2

Approximate annual IR Pediatric case volume: Greater than 3000

# Approximate annual case volume by subspecialty:

Vascular Access	> than 200 cases a year
Biopsy Drainage	> than 200 cases a year
Body Angiography & Intervention	Between 20 and 200 cases a year
Spine Interventions	
Vasular Anomolies	Between 20 and 200 cases a year
Venous Interventions	Between 20 and 200 cases a year
Enteric access (G,GJ), Cecostomy	> than 200 acces a year
Litteric access (O,Oo), Decostoring	/ man 200 cases a year
Locoregional tumor therapy	-
, ,	Between 20 and 200 cases a year
Locoregional tumor therapy Musculoskeletal Interventions	Between 20 and 200 cases a yearBetween 20 and 200 cases a year
Locoregional tumor therapy	Between 20 and 200 cases a year Between 20 and 200 cases a year Between 20 and 200 cases a year

Date Submitted: 2021/07/21 22:57:15