

Course Objective

Material Covered: The student's primary learning objective is to learn how Vascular and Interventional Radiology can play an integrative role in diagnostic and therapeutic patient care. This will be accomplished through:

- Participating in didactic discussions about procedure indications, risks and benefits.
- Participating in pre-procedure evaluations, including film review, focused H&P, and informed consent.
- Participating in procedures as an assistant.
- Participating in post-procedure care and follow-up.

Areas of Knowledge to be Covered and Skills Acquired:

Skills Acquired: The student will learn new skills in both film review and percutaneous image guided procedures, and reinforce skills in performing H&Ps, procedure informed consent, and hospital rounds.

Activities of Elective

Number Of New Patients/Student/Week:

Minimum of 2

Responsibilities Of Student For Assigned Patients:

Does history/physical:	Yes
Who critiques:	Attending Physician, Fellow, and Resident Physicians
Follows patients, with appropriate notes as needed:	Yes
Who supervises:	Attending Physician, Fellow, and Resident Physicians
Does student see ambulatory patients:	Yes

cedures	Observe	Perform
Variety of image guided procedures:		
CT or Ultrasound-guided biopsies	Х	Х
Paracentesis, Thoracentesis, Aspiration	Х	Х
Diagnostic and Therapeutic Angiograms		
IVC filter placement and removal	Х	Assist
Arteriograms	Х	Assist
Angioplasty, stents, atherectomy	Х	Assist
Thrombectomy/thrombolysis	Х	Assist
Post traumatic bleed embolization	Х	Assist
Dialysis graft examination and repair	Х	Assist
Pulmonary angiography with catheter-directed thrombolysis	Х	Assist
Other vascular procedures including venograms with recanalization,	Х	Assist
uterine and prostate embolizations		
Placement of tunneled central venous catheters:		
With and without implanted ports	Х	Х
For dialysis, chemotherapy, or antibiotics	Х	Х
Variety of image guided drainages:		
Nephrostomy catheters	Х	Х
Biliary drainage	Х	Х
Abscess drainage	Х	Х
Review CT angiograms	Х	Assist
Other procedures:		
Percutaneous ablation	Х	Assist
Transarterial chemoembolization/radioembolization	Х	Assist
TIPS	Х	Assist
Lymphangiography with lymphatic duct embolization	Х	Assist

Scheduled Duties of Student:

RAD 4012: VASCULAR AND INTERVENTIONAL RADIOLOGY 2020-2021 Frequency of rounds on patients Daily

Frequency of rounds on patients	Daily
Presents patients to preceptor or attending physician	Yes
Weekly schedule of required teaching sessions	7 a.m. didactic session on M, T, Th and F; 7:30 am daily rounds

Describe Optional Rounds And Activities, If Any:

May observe and/or assist with on-call cases if desired, but not required. Elective call is from home.

Other Required Activities:

Reading/review of current literature Yes Writing or presenting a paper No			
	Rea	eading/review of current literature	Yes
	Wr	riting or presenting a paper	No
Other Will present on an interesting case lecture during the last week of rotation.	Oth	ther	Will present on an interesting case lecture during the last week of rotation.

How Is Student Evaluated:

Mid-rotation and end-of-rotation evaluations. Completed checklist of rotation objectives must be signed off by Dr. Fung.

Who Evaluates Students:

IR Attending Physicians, Dr. Fung