

UPMC HAMOT

201 State Street
Erie, PA 16550
(814) 877 6000
www.upmc.com

ROTATION SCHEDULING & QUESTIONS

Contact: Autumn Geiger

(814)877-4178

DID YOU KNOW?

UPMC HAMOT IR
is Erie's only comprehensive
IR service, offering both
vascular & nonvascular
interventions for a variety
of conditions

INTERVENTIONAL RADIOLOGY

CLINICAL ROTATION INFORMATION

DESCRIPTION

Students work one-on-one with an attending physician Monday through Friday over a four-week period. Students receive hands-on clinical experience involving emergent and routine interventional procedures. Students assist in the procedure, interpret radiologic studies, and discuss findings, treatment plans, and disposition options with the attending physician. Students are given a textbook to study during the rotation, which guides learning and supplements the hands-on education.

GOALS & OBJECTIVES

BY THE END OF THE ROTATION, THE STUDENT WILL:

- Participate in approximately 40-50 procedures
- Interpret common radiologic tests
- Formulate final impression
- Formulate plan of care
- Assist attending physicians with procedures, planning approach, etc.

EVALUATION PROCESS

An evaluation is completed by the course director at the end of the rotation. This evaluation is derived from direct observation and feedback provided by staff who had direct interaction with the student.

STUDENT TESTIMONIALS

"Interventional radiology with Dr. Yost was an extremely rewarding experience. He gradually eases you into assisting with procedures and respects you as one of the team. He ensures you are engaged by providing you with an introductory radiology book that is a quick and informative read. I was so happy with the rotation that I decided to return for one more month!"

"Dr. Yost is a great teacher. He communicates with the students well and offers feedback."

FACULTY

MARK YOST, MD

ANDRES PENA, MD

AARON RUCKS, DO, MS

OTHER INFORMATION

Clerkship Course Director: Mark Yost, MD

Clinical Year: Third and fourth year

Duration: Four weeks (preferred), two weeks

Textbooks (loaned to student during rotation):

- *Learning Radiology: Recognizing the Basics* by William Herring
 - *Vascular and Interventional Radiology* by Karim Valji
-