

## **Interventional Radiology - Independent Department of Radiology**

### **SCOPE OF PRACTICE PGY 5 - 6**

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#### **PGY5 (non-ESIR residents only)**

- Develop critical analysis during decision making process to deliver appropriate patient care
- Continue to refine technical and interpretive skills for all types of diagnostic and image guided interventional examinations
- Develop competency in Neuro-endovascular Surgery in managing acute stroke, including imaging interpretation, patient selection for invasive procedure and basic catheter skills (optional)
- Develop competency in managing critically-ill patients in the setting of a CODE.
- Develop competency in systems-based practice by directing the work-up of clinical problems efficiently, economically, and expeditiously
- Supervise lower level residents during daily work routine, call, and conferences
- Act as a consultant to clinicians for radiologic interpretation and appropriate imaging evaluation
- Participate in all teaching conferences, while assuming greater responsibility for interdepartmental conferences
- Continue to develop competency in the principles of evidence-based medicine and life-long learning through progressive leadership in journal club, involvement in research projects, and participation in grand rounds and radiology research forum
- Develop competency in the principles of practice-based learning and improvement by participation in departmental QA/QI initiatives
- Participate in the teaching of medical students during Gross Anatomy, 3rd year selective, and 4th year electives at the view-box and with development of didactic conferences

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### **SCOPE OF PRACTICE PGY 5 - 6**

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#### **PGY6**

- Continue to refine technical and interpretive skills for all types of diagnostic and image guided interventional examinations/procedures, with increasing ability to perform independently.
- Continue to improve critical analysis during decision making process to deliver appropriate patient care
- Achieve level of competency in imaging interpretation and patient evaluation necessary the practice vascular and interventional radiology under the supervision of an attending physician while on call
- Master competency in systems-based practice by directing the work-up of clinical problems efficiently, economically, and expeditiously
- Supervise lower level residents during daily work routine, call, and conferences
- Act as a consultant to clinicians for radiologic interpretation and appropriate imaging evaluation
- Participate in all teaching conferences, while assuming greater responsibility for interdepartmental conferences
- Continue to develop competency in the principles of evidence-based medicine and life- long learning through progressive leadership in journal club, involvement in research projects, and participation in grand rounds and radiology research forum
- Develop competency in the principles of practice-based learning and improvement by participation in departmental QA/QI initiatives
- Participate in the teaching of medical students during Gross Anatomy, 3rd year selective, and 4th year electives at the view-box and with development of didactic conferences