Radiology (1)

- Rotation Emphasis: Technical, Image Interpretation & Intro to US
- Recommended: Required for all
- Best time to take: Early – before externships
- Intern candidates: Early
- Clinic Schedule: M-F 8 – 5:30; till 7 PM 2-3x
- Outpatient/Inpatient: Yes; Yes
- Weekend Duty: sign up for a day – occasionally called in
Radiology (2)

- What should you expect to do: Position patients, perform radiography, critique technique, interpret films, make presentations
- Receiving: M-F all day
- Service Specific Clinic Work Expectations: facilitate radiography/US throughput; necropsy presentations
- On-Call Schedule/ICU: evenings & weekends
- Study Expectations: prep for rounds, presentations and 4 quizzes.
- Other Comments: crossroad of the clinic - see it here!
Radiology - Repeat Core Rotation (1)

- Rotation Emphasis: SA
- Recommended: SA and mixed
- Best time to take: Only offered in Spring
- Intern candidates: Spring
- Clinic Schedule: 1-2 wk, M-F 8AM-5:30PM
- Outpatient/Inpatient: Both
- Weekend Duty: None assigned
What should you expect to do:
Interpret radiographs on cases seen in the clinic. Take radiographs of SA patients, NOT thorax & abdomen, but more difficult studies (stifle, elbow, skull, spine). Be involved in special procedures (UGI, cystograms…). Evaluate radiographs from teaching sets, known and unknown cases.

Organization of receiving:
Dependent on radiographic requests submitted.
Radiology - Repeat Core Rotation (3)

- Service Specific Clinic Work Expectations:
  Interpret radiographic studies with Radiologist.

- On-Call Schedule/ICU:
  None

- Study Expectations:
  Review material related to cases evaluated.
  Complete SA radiology test.
Radiology - US Elective (1)

- Rotation Emphasis: SA
- Recommended: SA and mixed
- Best time to take:
  Only offered - Spring
- Intern candidates: Spring
- Clinic Schedule: 1 wk, M-F 8AM-5:30PM Outpatient/Inpatient: Both
- Weekend Duty: None assigned
Radiology - US Elective (2)

- **What should you expect to do:**
  Evaluate US exams on SA patients. Perform US exams on non-critical patients. *This rotation only works when there are 3 students.*
  Discuss US cases with Radiologist.

- **Organization of receiving:**
  Dependent on sonographic requests submitted from SA services.

- **Service Specific Clinic Work Expectations:**
  Facilitate completion of clinical US patient load.

- **On-Call Schedule/ICU:** None

- **Study Expectations:**
  Read US physics material, become familiar with common US artifacts. Read material pertinent to US cases. Complete US test.
Radiology - Directed Study (1)

- Rotation Emphasis: Student dependent
- Recommended: Contact a Radiology Faculty member with idea for project
- Best time to take: After completing Radiology Core rotation
- Clinic Schedule: N/A
- Outpatient/Inpatient: N/A
- Weekend Duty: None for service
What should you expect: In consultation with a Radiology faculty member, identify a project that can be completed in 1-2 weeks

Organization: Prior to directed study rotation, ID objective and plan

Service Specific Clinic Work Expectations: N/A

On-Call Schedule/ICU: None

Study Expectations: Review material related to project

Final Report: Dependent on project - example: teaching files, case reports...