

**UNIVERSITY OF MISSOURI-KANSAS CITY SCHOOL OF MEDICINE
INTERNAL MEDICINE RESIDENCY PROGRAM**

ROTATION INFORMATION FORM

Hospital: Truman Medical Center

Rotation: Radiology

Responsible physician(s): L.R. Ricci, D.O.

UMKC appointment: Yes

Other participating physicians: _____

Duration (2 months is recommended): No

Is one month possible: Yes

Is three months possible: No

Any months not offered: _____

Maximum number of residents at one time: (must be coordinated through Radiology Office)

Average number of inpatients: n/a

Average number of consults: n/a

Will any outpatient or office experience be included: No

List the conferences (name of conference, frequency) that the resident may attend:
Any radiology conference at Truman Medical Center, Saint Luke's Hospital or Children's Mercy Hospital

Give the schedule of a typical day (including times), include regular occurrences (other than conferences noted above) that may not occur on a daily basis, but occur during the week or month:

7:00 am _____	12:00 noon _____
8:00 am _____	1:00 pm _____
9:00 am _____	2:00 pm _____
10:00 am _____	3:00 pm _____
11:00 am _____	4:00 pm _____
	5:00 pm _____

What procedures will the resident actually perform (if capable): _____

N/A _____

Assist: _____ N/A _____

Observe only: _____ All radiological procedures _____

Are there any procedures that the resident will not be permitted to perform: _____

Will the resident have primary patient responsibility: _____ No _____

Will the resident be permitted to perform the initial examination of the patient (new admission or consult), and initiate therapy: _____ n/a _____

Additional information or comments:

Approved: _____

Title: Program Director _____ Date: _____

10/22/02

**UNIVERSITY OF MISSOURI-KANSAS CITY SCHOOL OF MEDICINE
INTERNAL MEDICINE RESIDENCY PROGRAM**

ROTATION INFORMATION FORM

Hospital: Saint Luke's Hospital

Rotation: Radiology

Responsible physician(s): Pablo Delgado, M.D.

UMKC appointment: Yes

Other participating physicians: G. David Dixon, M.D., Bertrand Gallet, M.D.

Duration (2 months is recommended): No

Is one month possible: Yes

Is three months possible: No

Any months not offered: n/a

Maximum number of residents at one time: 1 (must be coordinated through Daphne Urquhart because of concurrent medical students.)

Average number of inpatients: n/a

Average number of consults: n/a

Will any outpatient or office experience be included: Outpatient Imaging Center

List the conferences (name of conference, frequency) that the resident may attend:

1) Daily interdepartmental conferences (Mon. - Neuroradiology, Tues. - Chest, Thur. - GI, Fri - Path.

2) Daily current radiological case (trauma, breast, CT,) conference

3) Daily Conference, 4) Scheduled staff lectures for pertinent topics, 5) Journal Club

Give the schedule of a typical day (including times), include regular occurrences (other than conferences noted above) that may not occur on a daily basis, but occur during the week or month:

7:30 am Interdepartmental Conference

8:00 am Observe

9:00 am "

10:00 am "

11:00 am "

12:00 noon Observe/or Noon Conference

1:00 pm Squire Teaching Series

2:00 pm Observe

3:00 pm Observe

4:00 pm Radiology Conference

5:00 pm

What procedures will the resident actually perform (if capable): _____
N/A _____

Assist: _____ Assist in reading films in designated area. _____

Observe only: _____ All radiological procedures and interventional procedures _____

Are there any procedures that the resident will not be permitted to perform: _____ n/a _____
Will not perform invasive procedures (i.e., biopsies, angiography) _____

Will the resident have primary patient responsibility: _____ No _____

Will the resident be permitted to perform the initial examination of the patient (new admission or
consult), and initiate therapy: _____ n/a _____

Additional information or comments:

The resident will be responsible for one conference correlating radiographic/clinical processes. _____

Approved: _____

Title: Program Director _____ Date: _____

08/01/02

**UNIVERSITY OF MISSOURI-KANSAS CITY SCHOOL OF MEDICINE
INTERNAL MEDICINE RESIDENCY PROGRAM**

GUIDELINES FOR RADIOLOGY ROTATION

INTRODUCTION:

This rotation is a one-month elective experience for the internal medicine residents. During this time slot he/she will observe the practice of radiology in a community teaching hospital setting and sit-in on radiology residency training, as well as departmental conferences held several times a day. Instruction will be given by radiologists and radiology residents usually on a one-to-one basis as patients are examined and images are produced and interpreted.

GOAL:

The goal of this rotation is to introduce internal medicine residents to basic image interpretation, especially chest films, but also all aspects of radiology including CT, MR, ultrasound, nuclear medicine, fluoroscopy and special procedures. It will give the resident an idea of what patients experience when residents order exams on their patients, what are the needed indications for different exams they order, and how diagnoses are arrived at on their patients through the different and abundant modalities in radiology.

OBJECTIVES:

1. To indoctrinate internal medicine residents in the field of radiology.
2. Instruct in basic image interpretation.
3. Observe the performance of procedures in radiology.
4. Observe what patients experience during radiology procedures.
5. To see what modalities are available in radiology and how they are efficiently used to diagnose disease.
6. To observe the importance of radiology in the practice of medicine and its relationship to other specialties.

METHODOLOGY:

1. Observe radiology residents and radiologists as they practice radiology.
2. Sit in and participate in film interpretation sessions.
3. Observe, but not assist, in diagnostic and therapeutic procedures.
4. Attend intra and interdepartmental conferences given for staff and housestaff education in all areas of medicine, especially radiology.

EVALUATION:

Assignments:

1. Conference: The resident will give one departmental conference.
2. ACR Teaching File: The resident will complete the chest section of the ACR teaching file with the provided learning aide.

No examination will be given and he/she will not need to demonstrate their abilities in radiology. Evaluation is based on the two assignments and attendance.

Suggested Readings:

- 1) Principles of Chest Roentgenology - Felson
- 2) Essentials in Diagnostic Radiology - Gundeman
- 3) Languages of Fractures, Schulte
- 4) Fundamentals of Radiology, Squire
- 5) Exercises in Diagnostic Radiology; Chest, Abdomen and the Total Patient, Squire, et al.

10/22/02