HCMC FAMILY MEDICINE RESIDENCY PROGRAM

G3 Medical Subspecialties

ROTATION INFORMATION AND LOGISTICS

Educational purpose and goals:

Family Medicine residents must have a breadth of experiences in the care of patients. On this rotation, residents have an opportunity to care for the complex diabetes patients who are referred to the Endocrine for specialized care. Rotations on Rheumatology expose resident to methods of managing patients with a variety of joint diseases, Experiences in Pulmonary specialized experiences

Family Medicine Faculty	David Councilman, MD
Endocrine Faculty	Lisa Fish, MD
Rheumatology Faculty	Zaki Zahr, MD
Pulmonary Faculty	J. Leatherman, MD & W. Marinelli, MD
FM Coordinator/ Emergency Contact	Jen Seokaran: 612-873-8088
Vacation	Allowed
EVE Clinic	EVE Clinic allowed

Structure of Rotation:

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 1						
AM	Rheumatology	Endocrine	Rheumatology	Endocrine	WHC	
PM	Pulmonary	Pulmonary	Core	Research	WHC	
	M. LeClair		Conference	or WHC		
EVE			WHC	WHC		
Week 2						
AM	WHC	Endocrine	Rheumatology	Endocrine	WHC	
PM	WHC	Pulmonary	Core	WHC	WHC	
			Conference			
EVE	WHC		WHC	WHC		
Week 3						
AM	Rheumatology	Endocrine	Rheumatology	Endocrine	WHC	
PM	Pulmonary	Pulmonary	Core	Research or	WHC	
			Conference	WHC		
EVE			WHC	WHC		
Week 4						
AM	WHC	Endocrine	Rheumatology	Endocrine	WHC	
PM	WHC	Pulmonary	Core	WHC	WHC	
			Conference			
EVE	WHC		WHC	WHC		

Residents will have one nursing home per block. If Pulm cannot accommodate a resident, the resident should first check with FMS if they need assistance, and then check in with Lynn or Jen and use the time for Study/Research in the Racer room, not offsite.

Coordinators:

Leigh Hamersten, Endocrine: 3-2705 Sherli Wafer Rheumatology: 3-8582 Leslie Petersen –Pulmonary: 3-3525

Educational Content of Rotation

Procedures

Endocrine

Rheumatology

• Joint aspiration and injection

Pulmonary

Spirometry

Interpretive skills

Endocrine

Rheumatology

• Interpretation of joint and extremity X rays

Pulmonary

• Spirometry results

Teaching Methods

- Supervised Direct patient care Teaching during patient rounds
- Didactic sessions
- Case Based teaching -Participation in Consultations with specialists
- Web-based study guides
- Independent reading
- Procedural learning (see above list)

Assessment Method

- Completion of rotation evaluation by supervising Internal Medicine faculty
- Successful completion of self- directed modules
- Completion of pre and post tests

Educational Resources

- Reference library material
- Web-based resources-
 - Challenger
 - o EKG website
- Harrison's textbook of Internal Medicine

Cecil's Textbook of Internal Medicine