

HCMC FAMILY MEDICINE RESIDENCY PROGRAM

Musculoskeletal and Sports Medicine
G3 Orthopedics

ROTATION INFORMATION AND LOGISTICS

Rotation Description

G3 residents rotate through a variety of orthopedic experiences including orthopedic clinics and acute orthopedics in the Emergency room. Didactics are provided through direct interactions with faculty and 2 weekly didactic conferences

Rotation Information and Contacts

Family Medicine Faculty Lead	Charles Anderson, MD
Ortho/ER Faculty Lead	Richard Varecka, MD
Ortho Coordinator Contact	Claudia Miller 612-873-4220
FM Coordinator Contact	Jen Seokaran: 612-873-8088
Call in Ortho	Wk 1 and 3 (Friday only 12Noon to 12 Midnight)
Continuity Clinic at Family Medical Center	3 clinics per week (1 clinic will be evening) + 1 nursing home
Vacation/CME	Allowed – except off of Ortho call on Fridays

6/18/15

Structure of Rotation:

WEEK 1 and 3

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AM	OFF	Ortho clinic	Casting Clinic	Core Conference	Ortho clinic	12Noon – 12Midnight	OFF
PM	OFF	WHC	WHC	Ortho clinic	Casting clinic	Ortho Shift on Ortho NOT ED	OFF
EVE	OFF	WHC	WHC				OFF

WEEK 2 and 4

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AM	OFF	Ortho clinic	Casting clinic	Core Conference	Ortho clinic	Research at WHC	OFF
PM	OFF	WHC	WHC	Ortho clinic	Casting clinic	WHC	OFF
EVE	OFF	WHC	WHC				

Week A and B templates alternate. Residents will do two Ortho calls every other Friday. Weekends off. Four to five continuity clinic sessions per week. One to two can be evenings. One Thursday AM per month will be nursing home. Ortho clinic is with Dr. Varecka. This includes didactics from 8a-9a every morning.

Residents who have an AM or PM unscheduled are required to use as independent study or if an AM or PM is labeled “independent study” the resident is required to be on-campus.

Educational Content of Rotation

Location of experiences:

Emergency Department
Orthopedic clinic - HCMC
Cast room

Procedures

Immobilization and stabilization of severe sprains
Immobilization and stabilization of non-displaced fractures
Splints
Joint injections and aspiration

Interpretive skills

Joint X-rays

Teaching Method

- Direct patient care of patients
- Teaching during clinic sessions
- Didactic sessions
- Web-based study guides
- Independent reading

Assessment Method

- Completion of pre and post-test
- Completion of rotation evaluation by supervising Orthopedic faculty

Level of Supervision

- Residents are supervised by Orthopedic attending faculty in compliance with departmental policy

June 2017