HCMC FAMILY MEDICINE RESIDENCY PROGRAM

G2 Family Medicine Obstetrics *Maternity and Gynecologic Care*

ROTATION INFORMATION & LOGISTICS

G2 Rotations:

Family Medicine Obstetric Service: G2 residents rotate on the Family Medicine Obstetrical Service. On this service G2 residents provide continuity to obstetrical patients from their residency patient panel. Daily rounds are held to assure supervision and teaching. Didactics are presented daily covering common obstetrical problems.

Michelle Karsten, MD
Lynn Gannaway: 612-873-8086
Lynn Gannaway: 612-873-8086
Family Medicine Conference Room (02.210), 2 nd floor
Orange Building –HCMC
Once Weekly
Twice Weekly
See FMS template includes nursing home
Not allowed

6/18/15

Rotation structure

FM G2 Obstetrics/Nursery (OB/Nursery) does:

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
Week 1							
7A – 12p	Off	FM OB	WHC	Core	FM OB	WHC	FMS
12p-7:30p	Off	FM OB	WHC	FM OB	FM OB	WHC	FMS
7:30p-7A							
Week 2							
7A – 12p	Off	FMS	FMS	core	FMS	FMS	Off
12p-7:30p	Off	FMS	FMS	FMS	FMS	FMS	Off
7:30p-7A							
Week 3							
7A – 12p	Off	WHC	FM OB	Core	WHC	FM OB	Off
12p-7:30p	Off	WHC	FM OB	WHC	NH	FM OB	Off
7:30p-7A							
Week 4							
7A – 12p	FMS						
12p-7:30p	FMS						
7:30p-7A		Night	Night	Night	Night	Night	Night
Week 5							
7A – 12p	Off						
12p-7:30p	Off						
7:30p-7A							

Educational Content of Rotation

Location of experiences:

Procedures

Second and third degree laceration and episiotomy repair
Fourth degree laceration and episiotomy repair
Vacuum assisted vaginal delivery
Foley bulb placement for cervical ripening
Pudendal and local anesthesia
OB emergencies
Bleeding assessment

Interpretive skills

EFM

Teaching Methods

- Direct patient care of family medicine service patients
- Teaching during patient rounds
- Didactic sessions
- Web-based study guides
- Independent reading
- Procedural learning (see above list)

Assessment Method

- Completion of rotation evaluation by supervising Family Medicine faculty
- Completion of evaluation by Labor and Delivery nurses

June 2015