

## **Clinical Rotations**

### PGY-1 (Intern) [28-day blocks]

- 6 blocks of Neurosurgery
- 2 block of Clinical Neurology
- 2 blocks of Neuro ICU
- 3 blocks of General Surgery rotations

### PGY-2 (Junior Resident)

- 12 months dedicated to Neurosurgery Service
- Responsible for day to day management and care of service inpatients
- Responsible for management of inpatient consults and follow-ups
- In-house call currently
- Opportunity for operative experience with senior residents
- Written Neurosurgical Board Exam taken for self-assessment annually

### PGY-3 (Junior Resident)

- 6 month blocks of Neurosurgery Service and Elective Rotations
  - Responsible for management of inpatient consults and follow-ups
  - Primary coverage of operating rooms
- 3 month blocks of Rotations:
  - Clinic
  - Interventional Neuroradiology
- In-house call currently
- Written Neurosurgical Board Exam taken for self-assessment annually

### PGY-4 (Research Year)

- 12 months of dedicated research time
- Responsible for organization of Journal Clubs and quarterly Cadaver Labs
- Mon and Wed in-house until 10pm and then home call with a PGY2/3 and Fridays will be in-house call overnight with an intern
- Written Neurosurgical Board Exam taken for credit PGY-4 year
- One day per week in OR

### PGY-5 (Senior Resident)

- 12 months Neurosurgery Service
- 3 months Neurovascular Rotation
- Senior call Tuesday/Thursday with "chief" responsibilities during the day time including OR coverage logistics and consults. At night they will be first call for all consults and will be under close supervision by the chief on-call.

PGY-6/7 (Chief Resident)

- Responsible for day to day management of inpatient clinical service
- Responsible for the overall management of the on-call team and final clinical decisions on consults with participation in operative consults
- Run weekly Tuesday afternoon Chief Resident's Clinic
- Evaluation/management/operative care/follow-up of personal patients
- Organization of weekly Tuesday AM academic conference
- Gamma Knife Rotation