

Month	Rotation
September	Sleep Technical Training
October	Neurology / EEG
November	Pediatrics
December	Pediatric Pulmonary 2 weeks / Pediatrics 2 weeks
January	Adult pulmonary 2 wks / Pediatrics 2 weeks
February	Surgery 2 wks / adult 2 weeks
March	Psychiatry 2 wks / adult 2 weeks
April	Adult
May	Pediatrics
June	Adult
July	Pediatrics
August	Adult

1. Sleep laboratory Technical Training Rotation
2. Neurology Rotation(Movement disorder, dementia and epilepsy)
3. Pediatric Pulmonary Rotation
4. Adult Pulmonary Rotation
5. Adult Sleep medicine Rotation
6. Pediatric Sleep Medicine

1. Sleep laboratory Technical Training Rotation

Fellows in Sleep Medicine will go through this rotation at the start of the year of training. The rotation will include introduction to basics of procedures utilized in Sleep Medicine in the adult and pediatric population. The fellows will also get introduction to technical aspects and analysis of nocturnal polysomnograms and other diagnostic studies. The fellows are expected to spend a total of 4 weeks in the University Sleep Center and the Pediatric Sleep Center.

The goals of this rotation are to provide the Sleep medicine fellow with training to acquire the knowledge to:

- a. start a patient hook up for a nocturnal polysomnography
- b. conduct a nocturnal polysomnography with technician assistance
- c. Score raw polysomnography data

- d. Identify artifacts during polysomnography recordings and appropriate trouble shooting
- e. Interpret nocturnal oximetry data
- f. Start actigraphy recording and download data
- g. Download and access PAP compliance data

2. Neurology Rotation(Movement disorder, dementia and epilepsy)

The fellow in Sleep medicine will rotate on neurology for 1 month during the year of training. The rotation will include EEG reading and interpretation in addition to attending Clinics in Epilepsy, Movement Disorders and Behavioral Neurology including Dementia. The fellow will have 2 weeks of daily EEG interpretation with neurology attending and attend epilepsy clinic. The other 2 weeks will be spent in Movement disorders and Dementia clinics.

The goals of this rotation are to provide the Sleep medicine fellow with skills and knowledge to:

- a. Recognize normal and abnormal EEG patterns
- b. Recognize clinical presentation of epilepsy with focus on nocturnal epilepsy
- c. Identify the effects of anti-epileptic medications on sleep
- d. Recognize diurnal movement disorders and there intrusion into sleep
- e. Recognize sleep related movement disorders.

- 3. Adult Sleep medicine Rotation
- 4. Pediatric Sleep Medicine
- 5. Pediatric Pulmonary Rotation
- 6. Adult Pulmonary Rotation
- 7. Surgery rotation
- 8. Psychiatry and psychology Rotation