

### **PET/CT Rotation for Radiology Residents and Body Imaging Fellows**

See must read papers and must see lectures on this page. You should endeavor to finish them by the end of the rotation.

- 1) This is a standard rotation which will involve participation in reading Emory PET/CT. You will also participate in reading EUHM, ESJH, and EJCH (off-site or on-site) depending on workflow of that day.
- 2) You are expected to arrive by 8:30 a.m. and leave when the faculty on-duty that day releases you. In general we try to finish all studies, though may leave up to 3 studies to be read the next morning.
- 3) You are expected to observe a scan being performed with QC on the EUH (GE 690) PET-CT and have the checklist signed below. Please arrange this with the Technologist who will sign below. Please hand these signed forms to the Reading Room Coordinator once completed.
- 4) It is best to become familiar with the MimVista workstation. A fellow or faculty can familiarize you with each workstation.
- 5) You are expected to go to noon conference and board review if applicable. You are also welcome to attend any Nuclear Medicine morning conferences that interest you. (The ones at Emory will be most convenient.) Please see Ms. Foster for a schedule or ask a Nuclear Medicine resident.
- 6) Please request all leave through the Chief Nuclear Medicine Resident, so that he or she can coordinate with the Rad Chiefs. Leave should be requested at least 30 days before the rotation and is limited to 5 days except in extenuating circumstances. Per NRC requirements for residents, leave may have to be made up to fulfill your hours. Typically, Body Fellows would not be taking leave during their brief PET-CT rotation.
- 6) If time allows, you are welcome to observe general or cardiac nuclear medicine studies and to participate in therapies if you need that experience.

#### CHECKLIST:

\_\_\_\_\_ Observe one entire study and QC on GE690 (EUH)  
Tech Supervisor or designee