

Neurology Consults Elective at YNHH-YSC

Last Modified: 10/06/2014

Code: NeuroCons-Y-E

Elective Description:

Neurology Consults (Yale-New Haven Hospital): The Yale Consult resident receives vital exposure to a wide range of neurological complications of systemic disease, as well as the more common primary neurological disorders. This rotation provides the senior neurology resident valuable opportunity to practice the often complex but important skill of effective neurological consultation. The senior neurology resident serves as neurological consult to all medicine, surgical, psychiatric, and obstetrical inpatient services. This resident, in conjunction with the Attending and a second consult (PGY2 or PGY3) resident, is responsible for the initial screening of all in-hospital consults and providing follow up continuity of care. The consult team acts as the main liaison between the Neurology Department and other services in the hospital for inpatient care, and thus must provide prompt, courteous, useful and thorough evaluations. Residents or Interns are scheduled for either 2 consecutive weeks or 4 consecutive week rotations.

Daily Hours: M-F, 7:30 a.m. to 5:00 p.m.

Faculty Contact:

First name	Last name	Email
Jeremy	Moeller, MD	jeremy.moeller@yale.edu

Staff Contact during regular business hours (8:30am – 5:00pm, M-F):

First name	Last name	Title or role	Email	Phone	Location
Cindie	Petersen	Coordinator	cynthia.petersen@yale.edu	203 785-6054	LLCI Neurology

AFTER 5pm (M-F), the resident may contact:

First name	Last name	Title or role	Email	Phone	Pager or beeper
Dan	Brooks	Chief Resident	Daniel.brooks@yale.edu	N/A	
Sarah	Buckingham	Chief Resident	Sarah.buckingham@yale.edu		

IMPORTANT INFORMATION!

All Residents should call or email Cindie Petersen at least 2 days prior to the elective at 203-785-6054 or cynthia.petersen@yale.edu to arrange to receive the Neurology Survival Guide and Resident/Attending contact information. Please obtain your attending information from Cindie Petersen prior to the first day of the elective.

At 7:30AM the 1st day of your rotation, all residents scheduled for the Neurology Consult Elective at YNHH should report to the Department of Neurology, 15 York St, LCI-901 Conference Room, for the Neurology Morning Report. The Yale Neurology consult pager number is 203-766-8796.

All Yale Affiliated Hospitals Program (YAHP) Residents ARE REQUIRED to check in at the YNHH Housestaff Office (Enter 330 Cedar Street, 2nd Floor, Tompkins 209) the morning of their 1st day of this elective rotation. The YNHH Housestaff Office will provide YAHP residents information about obtaining a YNHH temporary ID and parking. You may call for the YNHH Housestaff Office at 203-688-2259 for office hours.

Will Yale Affiliated Hospitals' residents be required to complete EPIC Computer Training in order to participate in Neurology Consult Elective at YNHH-YSC?

Yes. Residents from Affiliated Hospitals: **At least 1 month PRIOR** to starting your Neurology Elective Rotation at YNHH you will need to **make arrangements for EPIC computer Training**. Your home program coordinator will provide you with the paper work required to initiate the EPIC Computer Training. For additional information, please contact Tracy Crosby at tracy.crosby@yale.edu, the contact for Yale Affiliated Hospital Residents, for additional assistance regarding your elective, and/or EPIC Computer Training.

Maximum number of residents accepted at a given time:

#
1

PGY Levels Accepted from Yale Internal Medicine Residency Programs:

PGY1, PGY2, PGY3, PGY4.

PGY Levels Accepted from Yale Affiliated Hospitals Internal Medicine Programs:

Yale Affiliated Hospitals are: Bridgeport Hospital, Danbury Hospital, Greenwich Hospital, Griffin Hospital, Norwalk Hospital, St Mary's Hospital and Waterbury Hospital

PGY1, PGY2, PGY3. YAHP PGY1's may not be scheduled for any electives at YNHH/Yale or the VA until after March 1st of their intern year.

During AY14-15 will the elective be CLOSED for scheduling Housestaff during any blocks?

No. All blocks will be open for scheduling.