

**Primary Care Ambulatory Rotation:
Neurology and Minor Medical Clinics (one month)**

Goals:

The resident will demonstrate competence in the evaluation and management of common outpatient neurological problems seen by the general internist. In addition he will also demonstrate competence in evaluating and treating minor acute care problems.

Objectives:

By the end of the Primary Care Ambulatory Rotation: Neurology and Minor Medical Clinics curriculum, PGY-1 residents are expected to expand and cultivate skills and knowledge learned during previous training and to achieve the following objectives based on the six general competencies. The resident should exhibit an increasing level of responsibility and independency as he or she progresses throughout the year.

Competency	Required Skill(s)	Teaching Method(s)	Formative Evaluation Method(s)	Frequency of Evaluation
Patient Care	SPECIALTY SPECIFIC OBJECTIVES			
	Evaluate and manage the following common neurologic complaints: headaches, dizziness/vertigo, paresthesias, weakness, tremor, memory loss, and facial pain.	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Identify neurologic problems requiring specialty care	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Describe the key diagnostic and therapeutic features of multiple sclerosis, Parkinson’s disease, myasthenia gravis, and epilepsy	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Perform competently both a screening and comprehensive neurological examination	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate proper evaluation and management of an ankle sprain, minor laceration, upper respiratory infection including sinusitis, and back sprain	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Code properly a variety of minor medical evaluations	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate proper suturing technique	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Perform competently a workman’s compensation evaluation	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate efficiency in ambulatory care	Clinical Teaching	ABIM Global Assessment Procedure Log	

	Effectively use an electronic medical record	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate appropriate follow-up care	Clinical Teaching	ABIM Global Assessment Procedure Log	
Medical Knowledge	SPECIALTY SPECIFIC OBJECTIVES			
Practice Based Learning and Improvement	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			
Interpersonal and Communication Skills	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			
Professionalism	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			
Systems-Based Practice	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			

By the end of the Primary Care Ambulatory Rotation: Neurology and Minor Medical Clinics curriculum, PGY-2 residents are expected to expand and cultivate skills and knowledge learned during previous training and to achieve the following objectives based on the six general competencies. The resident should exhibit an increasing level of responsibility and independency as he or she progresses throughout the year.

Competency	Required Skill(s)	Teaching Method(s)	Formative Evaluation Method(s)	Frequency of Evaluation
Patient Care	SPECIALTY SPECIFIC OBJECTIVES			
	Evaluate and manage the following common neurologic complaints: headaches, dizziness/vertigo, paresthesias, weakness, tremor, memory loss, and facial pain.	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Identify neurologic problems requiring specialty care	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Describe the key diagnostic and therapeutic features of multiple sclerosis, Parkinson's disease, myasthenia gravis, and epilepsy	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Perform competently both a screening and comprehensive neurological examination	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate proper evaluation and management of an ankle sprain, minor laceration, upper respiratory infection	Clinical Teaching	ABIM Global Assessment	

	including sinusitis, and back sprain		Procedure Log	
	Code properly a variety of minor medical evaluations	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate proper suturing technique	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Perform competently a workman's compensation evaluation	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate efficiency in ambulatory care	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Effectively use an electronic medical record	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate appropriate follow-up care	Clinical Teaching	ABIM Global Assessment Procedure Log	
Medical Knowledge	SPECIALTY SPECIFIC OBJECTIVES			
Practice Based Learning and Improvement	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			
Interpersonal and Communication Skills	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			
Professionalism	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			
Systems-Based Practice	SPECIALTY SPECIFIC OBJECTIVES See General Internal Medicine Objectives for a comprehensive list.			

By the end of the Primary Care Ambulatory Rotation: Neurology and Minor Medical Clinics curriculum, PGY-3 residents are expected to expand and cultivate skills and knowledge learned during previous training and to achieve the following objectives based on the six general competencies. The resident should exhibit an increasing level of responsibility and independency as he or she progresses throughout the year.

Competency	Required Skill(s)	Teaching Method(s)	Formative Evaluation Method(s)	Frequency of Evaluation
Patient Care	SPECIALTY SPECIFIC OBJECTIVES			
	Evaluate and manage the following common neurologic complaints: headaches, dizziness/vertigo, paresthesias, weakness, tremor, memory loss, and facial pain.	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Identify neurologic problems requiring specialty care	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Describe the key diagnostic and therapeutic features of multiple sclerosis, Parkinson's disease, myasthenia gravis, and epilepsy	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Perform competently both a screening and comprehensive neurological examination	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate proper evaluation and management of an ankle sprain, minor laceration, upper respiratory infection including sinusitis, and back sprain	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Code properly a variety of minor medical evaluations	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate proper suturing technique	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Perform competently a workman's compensation evaluation	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate efficiency in ambulatory care	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Effectively use an electronic medical record	Clinical Teaching	ABIM Global Assessment Procedure Log	
	Demonstrate appropriate follow-up care	Clinical Teaching	ABIM Global Assessment Procedure Log	
Medical Knowledge	SPECIALTY SPECIFIC OBJECTIVES			
Practice Based Learning and Improvement	SPECIALTY SPECIFIC OBJECTIVES			
	See General Internal Medicine Objectives for a comprehensive list.			
Interpersonal and Communication Skills	SPECIALTY SPECIFIC OBJECTIVES			
	See General Internal Medicine Objectives for a comprehensive list.			

Professionalism	SPECIALTY SPECIFIC OBJECTIVES			
	See General Internal Medicine Objectives for a comprehensive list.			
Systems-Based Practice	SPECIALTY SPECIFIC OBJECTIVES			
	See General Internal Medicine Objectives for a comprehensive list.			

Learning Venues:

The resident will spend approximately half of his/her time in the offices of Dr. Lee Stein, neurologist at Baptist Hospital seeing his outpatients. Office number is 747-1111. The remainder of the time will be spent at one or more of the minor meds listed below:

Dr. Roy Denton – 385-7817
 Tuesday and Wednesday – 8 a.m. to 8 p.m.
 Weekends – 8 a.m. to 8 p.m.
 Bartlett –6570 Stage Road 38134

Dr. Melvin Lee – 683-7937
 Five weekdays 8 a.m. to 8 p.m.
 East Memphis– 5030 Poplar Avenue 38117

Dr. Randall Wisdom – 795-0385
 Five weekdays – 8 a.m. to 8 p.m.
 Fox Meadows – 5366 S. Mendenhall Mall 38115&

Competency Evaluation:

ABIM Global Assessment Form – All six competencies must be rated as satisfactory or superior.
 Procedure Log

Outcomes Assessment:

Monthly evaluations by residents, annual program evaluations by residents, and periodic surveys of program graduates will be used.