#### **Family Medicine Residency**

**Urology Rotation** 

Faculty Coordinator: Gregg Mitchell, MD

### **Rotation Goal**

The overall goal for the educational experience provided in the areas of office Urology will be that residents acquire fundamental knowledge and technical proficiency in the surgical procedures commonly performed by family physicians in the Southeast, particularly in more rural areas. They should understand the principles of surgical management of disease and gain competence in recognizing diagnosing, and appropriately referring patients with surgical problems.

During this rotation, residents should achieve the following goals:

- 1. Residents should develop skills necessary to obtain an appropriate history and physical on patients with urologic conditions.
- 2. Residents should develop the ability to build a list of differential diagnoses on patients with urologic conditions.
- 3. Residents should be able to initiate appropriate treatment on patients with urologic problems.
- 4. Assist in the management of post-operative care including medical and surgical complications for patients who have undergone surgery.
- 5. Residents should gain a better understanding of the role of the primary care physician in the care of patients with urologic conditions.
- 6. Residents should gain a better understanding of the appropriate role of urologists in the care of patients with urologic problems.

#### Supervision

Direct observation is provided by precepting physicians. Precepting is Dr Brent Morris. 379 Hospital Blvd, Jackson, TN 38305. 731-664-1831

## **Rotation Objectives**

By the end of the Urology rotation, PGY III 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	Frequency of
			Method(s)	Evaluation
Patient Care	SPECIALTY SPECIFIC OBJECTIVES			
	Develop skills that allow for up to date, compassionate care	Conferences/Didactics	Direct Feedback	Daily
	of patients with urologic conditions while integrating	Daily Rounds	Global Evaluation	Monthly
	evidence based medicine, local standards of care, nationally	Research Discussions	In-training Exam	Annually
	defined quality care markers and specialty	Self Directed Learning		
	recommendations upon consultation			
	Perform pre-operative risk assessments on patients prior to	Conferences/Didactics	Direct Feedback	Daily
	surgery	Daily Rounds	Global Evaluation	Monthly
		Research Discussions	In-training Exam	Annually
		Self Directed Learning		
	Determine which patients need further evaluation by a	Conferences/Didactics	Direct Feedback	Daily

	specialist	Daily Rounds Research Discussions Self Directed Learning	Global Evaluation In-training Exam	Monthly Annually
	Initiate appropriate care for these patients in a timely manner	Conferences/Didactics Daily Rounds Research Discussions Self Directed Learning	Direct Feedback Global Evaluation In-training Exam	Daily Monthly Annually
	Formulate a differential diagnosis on these patients and arrive at a diagnosis.	Conferences/Didactics Daily Rounds Research Discussions Self Directed Learning	Direct Feedback Global Evaluation In-training Exam	Daily Monthly Annually
	Perform an adequate history and physical examination on patients with urologic conditions.	Conferences/Didactics Daily Rounds Research Discussions Self Directed Learning	Direct Feedback Global Evaluation In-training Exam	Daily Monthly Annually
	Under direct supervision, perform the following procedural skills including:  1. Performance of an urological examination 2. Foley catheter insertion 3. Suprapubic bladder aspiration 4. Prostatic massage 5. Circumcision of the newborn 6. Vasectomy	Conferences/Didactics Daily Rounds Research Discussions Self Directed Learning	Direct Feedback Global Evaluation In-training Exam	Daily Monthly Annually
Medical Knowledge	Develop knowledge of and implement the following topics into providing appropriate patient care:  a. Normal anatomy and physiology.  b. The pathophysiologic basis of common urologic problems.  c. Indications for and contraindications to various common surgical procedures for urologic conditions.	Conferences/Didactics Daily Rounds Research Discussions Self Directed Learning	Direct Feedback Global Evaluation In-training Exam	Daily Monthly Annually
	Integrate evidence based medicine, local standards of care, nationally defined quality care markers and specialty recommendations upon consultation.	Conferences/Didactics Daily Rounds Research Discussions Self Directed Learning	Direct Feedback Global Evaluation In-training Exam	Daily Monthly Annually

	Develop basic knowledge to formulate an initial diagnosis,	Conferences/Didactics	Direct Feedback	Daily
	manage patients and implement appropriate referral criteria	Daily Rounds	Global Evaluation	Monthly
	for common urologic problems including:	Research Discussions	In-training Exam	Annually
	i.Prostatitis	Self Directed Learning	in timing zimin	1 11111111111
	ii.Urethritis	Sen Bueste Bearing		
	iii.Cystitis			
	iv.Pyelonephritis			
	v.Epididymitis			
	vi.Enuresis			
	vii.Incontinence			
	viii.Renal Calculi			
	ix.Urinary Retention			
	x.Impotence			
	xi.Testicular Torsion			
	xii.Urethral Stricture			
	xiii.Carcinoma of the bladder, kidney or prostate			
Practice Based	SPECIALTY SPECIFIC OBJECTIVES			
Learning and	See General Family Medicine Objectives for a			
Improvement	comprehensive list.			
Improvement		Conferences/Didactics	Direct Feedback	D. '1-
	Develop tools to help meet the needs of patients		Global Evaluation	Daily
		Daily Rounds Research Discussions		Monthly
			In-training Exam	Annually
	D 1 1 0 1 11 11 1	Self Directed Learning	D' . E 11 1	D '1
	Recognize own level of competence in handling urologic	Conferences/Didactics	Direct Feedback	Daily
	problems and the need for further consultation as	Daily Rounds	Global Evaluation	Monthly
	appropriate.	Research Discussions	In-training Exam	Annually
		Self Directed Learning		
	Incorporate evidence based medicine and resources into the	Conferences/Didactics	Direct Feedback	Daily
	care of urologic problems.	Daily Rounds	Global Evaluation	Monthly
		Research Discussions	In-training Exam	Annually
		Self Directed Learning		
	Review current literature relevant to the care of individual	Conferences/Didactics	Direct Feedback	Daily
	patients and the community. (Write summary of journal	Daily Rounds	Global Evaluation	Monthly
	article as it relates to Family Medicine)	Research Discussions	In-training Exam	Annually
		Self Directed Learning		
Interpersonal and	SPECIALTY SPECIFIC OBJECTIVES	1	I	I
	SPECIALTY SPECIFIC OBJECTIVES			

Skills	comprehensive list.			
	Communicate effectively with patients and their families	Conferences/Didactics	Direct Feedback	Daily
	while in the presence of their daily preceptor.	Daily Rounds	Global Evaluation	Monthly
		Research Discussions	In-training Exam	Annually
		Self Directed Learning		
	Convey information in a clear and concise manner to	Conferences/Didactics	Direct Feedback	Daily
	patients, families, and other health professionals (i.e., use	Daily Rounds	Global Evaluation	Monthly
	appropriate vocabulary choice, realistic outcomes, and	Research Discussions	In-training Exam	Annually
	working with difficult patients and family)	Self Directed Learning		
	When consulted for pre-operative clearance or for medical	Conferences/Didactics	Direct Feedback	Daily
	management of surgical patients, residents should be able to	Daily Rounds	Global Evaluation	Monthly
	provide effective consultative recommendations to	Research Discussions	In-training Exam	Annually
	requesting physicians	Self Directed Learning		
Professionalism	SPECIALTY SPECIFIC OBJECTIVES			
	See General Family Medicine Objectives for a			
	comprehensive list.			
	Provide compassionate and high quality care to all patients	Conferences/Didactics	Direct Feedback	Daily
	regardless of gender, age, culture, race, religion,	Daily Rounds	Global Evaluation	Monthly
	disabilities, sexual orientation or socioeconomic class	Research Discussions	In-training Exam	Annually
		Self Directed Learning		
	Determine best methods for consultation of subspecialty	Conferences/Didactics	Direct Feedback	Daily
	physicians while caring for the urologic patient	Daily Rounds	Global Evaluation	Monthly
		Research Discussions	In-training Exam	Annually
		Self Directed Learning		
	Behave in a professional manner when interacting with	Conferences/Didactics	Direct Feedback	Daily
	patients or other health care providers.	Daily Rounds	Global Evaluation	Monthly
		Research Discussions	In-training Exam	Annually
		Self Directed Learning		
Systems-Based	SPECIALTY SPECIFIC OBJECTIVES			
Practice	See General Family Medicine Objectives for a			
	comprehensive list.			
	Develop an understanding of the appropriate role of	Conferences/Didactics	Direct Feedback	Daily
	subspecialty medicine in evaluation and treatment of	Daily Rounds	Global Evaluation	Monthly
	urologic disorders and when an urology consult is	Research Discussions	In-training Exam	Annually
	warranted.	Self Directed Learning		

Incorporate considerations of cost awareness and risk-	Conferences/Didactics	Direct Feedback	Daily
benefit analysis in patient care	Daily Rounds	Global Evaluation	Monthly
	Research Discussions	In-training Exam	Annually
	Self Directed Learning		
Advocate for quality patient care and optimal patient care	Conferences/Didactics	Direct Feedback	Daily
systems	Daily Rounds	Global Evaluation	Monthly
	Research Discussions	In-training Exam	Annually
	Self Directed Learning		
Develop an understanding of the role of the primary care	Conferences/Didactics	Direct Feedback	Daily
physician and the surgical specialists in the care of patients	Daily Rounds	Global Evaluation	Monthly
with urologic conditions.	Research Discussions	In-training Exam	Annually
	Self Directed Learning		

# **Educational Resources**

- 1. Smith's General Urology by Emil A. Tanagho and Jack W. McAninch
- 2. Current Surgical Diagnosis and Treatment by Lawrence W. Way and Gerard M. Doherty
- 3. American Family Physician Journal
- 4. www.UpToDate.com
- 5. www.emedicine.com
- 6. www.urology-textbook.com
- 7. USPSTF prostate cancer screening <a href="https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/prostate-cancer-screening1">https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/prostate-cancer-screening1</a>

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