Rotation: Inpatient General Cardiovascular Medicine Consultation

The inpatient cardiovascular medicine consultative rotations are intended to provide the trainee with experience in diagnosing and managing a broad spectrum of cardiovascular diseases, including the systemic manifestations of atherosclerosis, such as coronary artery disease, peripheral arterial disease, renal artery stenosis; management of common arrhythmias, congestive heart failure, valvular heart disease, the cardiovascular complications of systemic illness, venous thromboembolism, and pregnancy-related cardiac disease. In addition, trainees will participate in the preoperative evaluation, risk assessment, and perioperative management of patients undergoing vascular and other major noncardiac surgery. There will be considerable exposure to identifying and treating risk factors for atherosclerosis (including hypertension, hyperlipidemia and diabetes mellitus) and identifying and treating hypercoagulable states.

Goals of the Rotation

- To understand the principles of preoperative evaluation of patients undergoing noncardiac and cardiac surgery
- To become an effective consultant
- To collaborate and communicate effectively with colleagues in internal medicine, radiology, surgery, anesthesia, pulmonology, and obstetrics/gynecology
- To synthesize data from the patient history, examination, and laboratory results and provide appropriate medical recommendations to consulting services

Learning Objectives

Medical Knowledge	
Objective	Teaching Methods
Understand anatomy and physiology	- Clinical teaching
contributing to cardiovascular findings on	- Didactics
physical exam	- Self directed learning activities
Utilize the appropriate ancillary (diagnostic)	
studies in patients with vascular disease	
Synthesize data to formulate an effective	
management/treatment plan	
Create a hierarchical plan to triage and	
prioritize the treatment plan	
Describe relevant cardiovascular	
anatomy/physiology/natural history as	
they pertain to long-term management	
of patients with specific types of	
vascular disease	

Patient Care	
Objective	Teaching Methods
Perform a focused history and directed	- Clinical Teaching
physical examination for patients with cardiac,	- Performance feedback

arterial, and venous disease	- Didactics and case conferences
	- Role modeling
Synthesize and prioritize a differential	
diagnosis for common cardiovascular	
conditions based on the history and physical	
exam, laboratory data, and imaging studies	
Devise an appropriate plan for therapeutic	
management for common cardiovascular	
conditions on the basis of the working	
diagnosis	
Incorporate the patient's preferences and social	
and religious mores into communication and	
treatment planning	
Identify appropriate community resources to	
address patient needs	
Confirm laboratory and non-invasive study	
results in a timely fashion	
Ensure continuity of care	
Learn when to obtain more specialized	
consultation	

Practice Based Learning and Improvement	
Objective	Teaching Methods
Critically evaluate the current scientific	- Didactics
literature using principles of evidence-based	- Role modeling
medicine to incorporate into outpatient	- Clinical teaching
diagnosis and management of cardiovascular	
disease	
Solicit and actively receive feedback, and	
incorporate that feedback in areas identified for	
improvement	
Acquire knowledge through utilization of	
appropriate resources (e.g. texts/literature,	
attending, electronic sources, conferences)	

Interpersonal and Communication Skills	
Objective	Teaching Method
Provide effective communication with patients	- Performance feedback
and families	- Clinical teaching
	- Role modeling
Maintain accurate, timely, and complete	
medical records	
Work effectively with other members of the	
health care team, including nurses and social	
workers in the care of patients	
Communicate consultation and follow-up	

information to colleagues and Primary Care	
Providers in a clear, concise, and helpful way	

Professionalism	
Objective	Teaching Method
Demonstrate compassion and respect for others	- Clinical teaching
	- Role modeling
Exhibit sensitivity and responsiveness to	
patients' culture, ethnicity, age, gender, and	
disabilities	
Practice medicine with honesty and integrity	
Adhere to ethical medical practices	
Demonstrate productive work habits including	
punctuality, effective time management,	
initiative and organization	
Accept personal responsibility for patient care	

Systems Based Practice	
Objective	Teaching Methods
Understand and practice cost-effective health care and resource allocation that does not compromise quality of care	Role modelingDidacticsClinical teaching
Effectively utilize of clinical guidelines/care paths when appropriate	