Course Competency

STS 1926C Endoscopy Technician Theory 2 and Lab

Course Description

Course is designed to prepare students for the role of Gastrointestinal (GI) technician regarding flexible endoscopic procedures including the specialties of gastroenterology and pulmonology. (4 hr. lab)

Course Competency	Learning Outcomes
Competency 1: demonstrate knowledge of Endoscopy Technician by:	 Communication Critical thinking Ethical Issues
 Describing the job duties and responsibilities of the surgical team members in the operating room. Describing the nature and types of healthcare organizations and management. Describing the physical environment of the surgical department and potential environmental hazards in the operating room environment. 	
Competency 2: demonstrate knowledge of flexible endoscopic procedures by:	 Communication Critical thinking Ethical Issues
 Describing special preoperative preparation procedures related to endoscopic procedures. Indicating the pathology and relating terminology of each system and organ that prompts surgical intervention Summarizing the steps of the endoscopic procedures. 	
Competency 3: demonstrate knowledge of general surgery by:	1. Communication

	 Critical thinking Ethical Issues
 Indicating special preoperative preparation procedures related to general surgery procedures. Determining any specific variations related to the preoperative, intraoperative, and postoperative care of the general surgery patient. Identifying the names and uses of general surgery instruments, supplies, and specialty equipment. 	

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